

MANUFACTURERS OF

LABORATORY GLASSWARE | EQUIPMENT | ANALYTICAL VIALS | PROCESS SYSTEMS

PHARMACEUTICAL PRIMARY GLASS PACKAGING













MISSION & VISION

Our mission is to emerge as the preferred vendor for laboratory glassware and to develop a complementary range of products for the laboratory.

To enjoy this fascinating journey while enhancing marketing capabilities, continuously improving our quality and services and investing in our people while being socially responsible and yielding profits for our stakeholders.

Leading by Vision

Message from our MD and CEO



Shreevar Kheruka

Managing Director & Chief Executive Officer

Borosil Limited

Our vision at Borosil has been driven by a singular thought – to be the most customer centric company in India.

Our customers are our biggest strength. We have been the preferred speciality glass of choice for the scientific community for over 62 years and we are proud to have been working closely with scientific professionals and industry experts in their pursuit of discovery.

India's growth story is a beacon of light in the midst of global uncertainty. Our young and dynamic demography is helping us deliver world leading growth. Moreover, these factors are likely to remain consistent for the next 2 decades at the very least. We, at Borosil, are incredibly excited about the journey ahead. We believe that science will play a significant role in the nation building process over the next 20 years. We must be self reliant in the areas of pharmaceutical, biotech, food, energy, general industry as well as defence.

With all this in mind, it brings me immense joy to announce the establishment of a new company, Borosil Scientific Ltd. This company has been established keeping in mind the needs of the scientific community in India. We are committed to helping our customers deliver value in their respective fields by offering products that are world leading in terms of quality with service that is available at your doorstep at short notice. These products include our core viz. laboratory glassware, but expanding rapidly into the areas of laboratory instrumentation, process chemistry as well as pharmaceutical packaging.

I extend my sincere appreciation to our dedicated team and invaluable stakeholders. Your unwavering support and collective efforts will keep propelling us forward.

Corporate Values

Integrity



- We conduct our business sincerely and fairly, with honesty and transparency
- We hold ourselves to the same high standards we set for others
- We uphold the values of Borosil in every action and decision
- We abide by the highest standards of ethics in all our financial dealings regardless of the amounts involved
- We stick to our values even in the most difficult of circumstances
- Judgement & decisions are taken on the basis of facts & figures not based on perception

Customer Focus



- Our customer (external as well as internal) is at the center of our actions
- We build long term relations with our customers
- We focus our attention on those activities that bring value addition to our customers
- We strive to understand our customers' needs proactively and meet these needs on time
- We provide value for money to our customers

Respect



- We give honest and constructive feedback to help people achieve their full potential
- We are on time and prepared for our appointments and meetings
- We treat/ deal with every individual with utmost dignity, empathy and professionally
- We encourage team work and never hesitate to give credit to others
- We actively & empathetically listen to others and respect their views, irrespective of their levels and / or other abilities
- Our decisions are always neutral & data based and not person based

Continual Improvement



- We believe in continuous quality improvements in our products and processes through innovation and team work
- We strive to understand internal and external benchmarks and improvise to reach them
- We challenge accepted ways of doing things and suggest new approaches
- We make efforts to understand new trends in the market place and introduce innovative products / services to capture these trends
- We are committed to learning and bringing new ideas to the table

Accountability



- We take ownership of our decisions and hold ourselves accountable for both successes and failures
- We find alternative paths to success rather than waiting for direction
- We speak up even if it is not the majority view
- We do what is best for the company rather than function or for self
- We focus on outcomes and results rather than activity
- We fulfill all commitments made to colleagues and customers

Safety

- We value human life and our bodies more than profits
- We follow practices that continuously reduce risk of loss of human life or property

The **BOROSIL** Group

Science & Industrial Products Division

Consumer Division

Solar Division







Borosil's Scientific Limited offers an entire gamut of the finest quality scientific and laboratory glassware, laboratory instruments and primary pharmaceutical packaging. Borosil Technologies Limited located at Hinjewadi, Pune is a 100% owned subsidiary of Borosil Limited which is mandated to develop Laboratory equipments under Labquest brand. Borosil Klass Pack Ltd., a subsidiary of Borosil Limited, is one of India's leading manufacturers of Glass Ampoules and Tubular Glass Vials of USP Type 1 that are widely used as primary packaging materials by pharmaceutical companies for their lifesaving drugs. We also manufacture a wide portfolio of Chromatography vials. Borosil Process Sciences, a recent introduction in the portfolio provides sophisticated offerings for chemical synthesis & process development from bench top reactors to complex pilot plants with programmable controls. This range of over 3000 products from glassware, equipment and pharma packaging finds application across diverse disciplines such as Quality Control in pharmaceutical industries, research institutes, food and soil testing, microbiology, biotechnology, agriculture and many more. Newest introduction Symbolising quality, accuracy and dependability since six decades, Borosil has earned the trust and unwavering loyalty of leading pharmaceutical companies and R&D laboratories, as well as scientific, health and educational institutions.

For over half a century, Borosil has stood as the premier brand for heat-resistant glassware in India, epitomizing quality and durability. Recognized as the trusted choice among consumers nationwide, Borosil represents much more than just glassware. The brand has broadened its portfolio to include Larah Opal Glass dinner sets, kitchen appliances, Insulated Flasks & bottles, Cookware and pressure cookers, storage solutions, and even glass lunch boxes, that resonate to the everyday needs of today's consumers.

Borosil's expansion into small appliances has been particularly noteworthy. The brand now offers a wide array of products including Juicer Mixer Grinders, Hand Mixers, Oven Toaster Grills, Toasters, Blenders, and Rice Cookers. Each appliance is supported by Borosil's extensive nationwide customer service network, ensuring that help is always within reach, minimizing any inconvenience.

At Borosil, the pillars of quality and trust are paramount. We are dedicated to going above and beyond to ensure that our products not only meet but exceed expectations, performing beautifully across all uses. Explore our comprehensive product range at www.myborosil.com and discover how we can make every day better for you.

Borosil Renewables Ltd. is the first solar glass manufacturer in India and is part of the 'Borosil Group, which has been engaged in manufacturing a wide range of consumer-ware products and scientific and laboratory glassware for over five decades. Our state-of-the-art manufacturing facility is spread over around 100 acres in Bharuch, Gujarat, with a solar glass production and processing capacity of 1000 TPD, equivalent to 6.5 GW per annum. Recently, Borosil Renewables Ltd. acquired Europe's largest manufacturer of solar glass, the Interfloat Group, which consists of Glass Manufacturing Brandenburg (GMB), located in Tschernitz, Germany, and Interfloat Corporation, based in Liechtenstein. GMB operates a solar glass plant with a production capacity of 350 TPD (tonnes per day). With this acquisition, BRL's solar glass capacity has grown to 1350 TPD. The company has a strong focus on innovation and is known for its pioneering achievements like the development of the World's First fully tempered 2 MM thick solar glass, solar glass with the lowest iron content, giving the highest glass efficiency, and being the first company in the World to successfully be able to remove an extremely hazardous substance, "antimony," from its solar glass, etc. The company has products like Selene, an anti-glare solar glass suitable for PV installations near airports, and Shakti, a very high-efficiency solar glass in a matt-matt finish.

BOROSIL Scientific

Quality Policy

We, at Borosil Scientific Limited, are committed to understanding our customer's needs and fulfilling the same on time every time.

By bringing the voice of our customers inside the organization, we strive to be our customers' #1 preferred brand.

We are committed to achieving the highest level of customer satisfaction through improvements in quality of our products & services.

We believe in continual improvements and innovation in our business and manufacturing processes. We strive to ensure that our team achieves the highest quality output in the most efficient manner possible.

This will be achieved by our total commitment to:

- Communication with our customers to understand their needs
- Continuously updating our technical competence, systems and processes
- Enhancing the expertise of our people by periodic training & reviews
- Preserving our corporate values

This policy will be available to all interested parties where appropriate.

Date: 01.01.2024

Vinayak Patankar Whole time Director & Chief Executive Office

Leading by Vision

Message from our CEO



Vinayak Patankar

Whole Time Director & Chief Executive Officer **Borosil Scientific Limited**

Borosil's legacy is a testament to our commitment towards excellence and the trust placed in us by our customers.

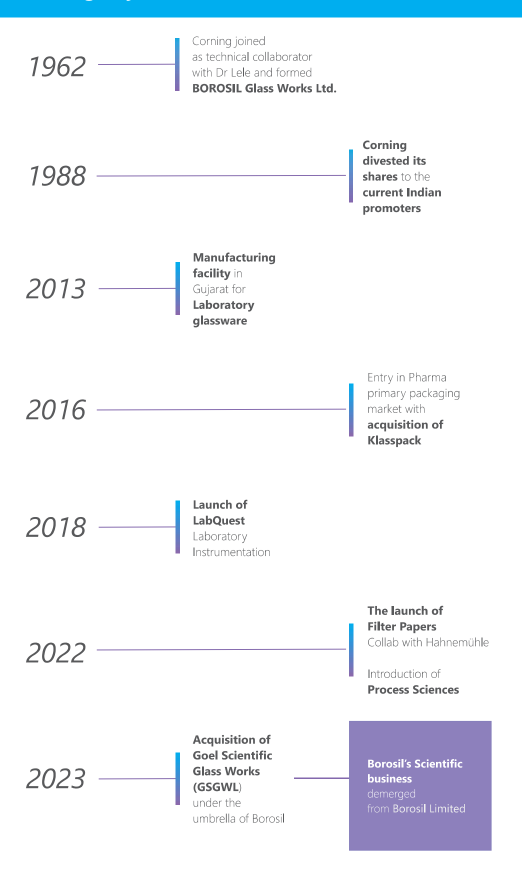
The emergence of Borosil Scientific marks a substantial milestone for us. We aspire to be pioneers in offering reliable, high-quality and affordable tools that empower scientific industries, contributing to build a self-reliant nation.

We are driven by the belief that science holds the key to progress. At Borosil Scientific, we see ourselves as facilitators in this exploration. As a homegrown manufacturer from India our mission is to empower the scientific community by developing superior quality products that are safe, dependable and yet affordable.

The BSL team is poised and ready to set new benchmarks. By making the best scientific tools which are accessible to all laboratories in India and across the globe, we are making a sincere effort to contribute to the growth of industries and, in turn, build a self-reliant nation where collective progress thrives.

Together, let us make a significant impact and create a pathway towards the future of science.

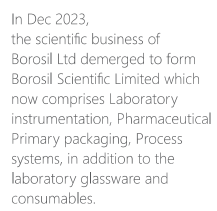
A Legacy of more than 6 decades...



About us

BOROSIL Scientific

Borosil Scientific Limited



Our Purpose

We are driven by the belief that science holds the key to progress. As a homegrown manufacturer from India our mission is to empower the scientific community by developing superior quality products that are safe, dependable and yet affordable. By making the best scientific tools which are accessible to all laboratories in India and across the globe, we are making a sincere effort to contribute to the growth of industries and, in turn, build a self-reliant nation where collective progress thrives.



60+ Years of experience

4000+
SKUs spanning over 4 verticals

Manufacturing locations in India

Warehouses PAN India

150+
Channel partners PAN India









BOROSIL OUR BUSINESS DIVIS Scientific PRODUCT CATEGORIES

OUR BUSINESS DIVISIONS

Laboratory Consumables

For conducting experiments with safety



86,064 sq ft production floor

Manufacture 10,000 units per day

700 skilled glass blowers

80,000 sq ft warehouse

- **Laboratory Glassware**
- **Analytical Vials**
- Filtration assembly & consumables
- **Lab Accessories**



Affordable & dependable choice for accurate results



36,000 sq ft state-of-the art mfg facility

120+ design engineers & manufacturing professionals

Inhouse application lab

Dedicated team of 15+ Service engineers

- **Nutrition & Environment**
- **Lab Essentials**
- **Life Sciences**
- **Liquid Handling**



LABQUEST BYBOROSIL®



BOROSIL OUR BUSINESS DIVISIONS Scientific PRODUCT CATEGORIES

Pharmaceutical Primary Packaging

Safe, reliable & supporting healthcare industry



Process Equipment

Enabling chemical research at an affordable cost



Installed Capacity

- Glass Ampoules Over 810 Million PA
- Tubular Glass Vials Over 350 Million PA

400+ Skilled Manufacturing professionals

- **Tubular Glass Vials**
- **Glass Ampoules**

23,415 sq ft state-of-the art mfg facility

Team of 350+ skilled professionals

- **Lab Reactor**
 - **Industrial Reactors**
 - **Lab Rotary Evaporators**
 - **Industrial Rotary Evaporator**







Borosil Scientific Expands with Acquisition of **Goel Scientific Glassworks Ltd**



A BOROSIL SCIENTIFIC Company



Borosil Scientific successfully acquired Goel Scientific Glass Works Limited (GSGWL) in April 2023, marking a significant milestone in our journey.

GSGWL specializes in manufacturing glass industrial process systems, catering to the pharmaceutical, chemical and defense industries. Renowned as a global leader in crafting intricate and large glass articles with volumes of up to 500 Liters, GSGWL is at the forefront of innovation in these dynamic sectors.

The pharmaceutical, chemical, and defense industries are currently witnessing substantial growth in their research and development endeavors, with process systems playing a pivotal role. By incorporating GSGWL's expertise and products into our portfolio, BSL is well-positioned to meet the evolving needs of our customers with top-notch solutions. This strategic move also aligns with our commitment towards import substitution in this crucial area.

This acquisition not only expands our product offerings but also reflects our dedication to provide world-class products that cater to the diverse requirements of our customers.



WHY BOROSIL

1 Laboratory glassware

- Three out of four glassware articles used in laboratories across India are Borosil branded
- Over 6 decades of trust

Certifications

- Certified for ISO 9001:2015 quality management system for Scientific Laboratory Glassware & Laboratory Equipment / Instrument
- NABL ISO/IEC:17025, 2017 accredited laboratory
- Represents India on ISO/TC 48 Technical committee for laboratory glassware and apparatus

Quality and Compliance

- Advanced computer controlled machines for calibration
- Laser sensing of meniscus and real-time image of meniscus provided on calibration certificate
- Compliance to international standards ISO/DIN/ASTM for dimensions and tolerances

Infrastructure

- State-of-the-art blowing facility having 700+ skilled blowers
- Equipped with automated blank manufacturing machines
- Annealing process by unique Lehr technology
- Advanced laser machines for laser marking of LIMS compatible QR code and UID code

Unmatched
Service Levels

- Network of 150 Channel Partners PAN India
- 4 warehouses across the country
- 96% of the time same day delivery
- Team of 80+ sales ambassadors PAN India
- Customer-centric approach

Certifications

Certified for ISO 9001: 2015 Quality Management System, DIN EN ISO 14001: 2015 Environmental Management System and DIN ISO 45001: 2018 Occupational Health & Safety Management System for Scientific Laboratory Glassware & Laboratory Equipment









ISO/TC 48



We take the pride to mention that **BOROSIL** represents India on

ISO/TC 48 - Technical Committee for Laboratory equipment and apparatus.

NABL Accredited Testing Laboratory



BOROSIL offers a range of glassware certified as per NABL norms

Volumetric Flasks

Measuring Cylinders

Burettes

Volumetric & Graduated Pipettes

NABL Accreditation Certificate



NABL Product Certificate



Product details

Calibration details

Calibration Equipment traceability

Statement for recalibration





Individual calibration certificate



Individual Calibration Certificate can also be accessed at www.borosil.com

Factory and Production

Automatic Blank Manufacturing Facility





State-of-art auto blowing facility used to produce blanks with uniform wall thickness and ensure exact shape and dimension according to the standards.

All the blanks are manufactured from 3.3 Low Expansion Borosilicate Glass with controlled Internal Diameter tubing.

Unique Annealing Facility





All **Borosil** glassware products pass through annealing Lehr chamber where the stresses are eliminated under controlled heating and cooling process

This annealing process ensures the long lasting printing quality. In order to get the highest level of precision, carefully controlled gradual heating and cooling procedures are essential

Petri Dish Manufacturing Facility





Advanced Printing Technology



High definition printing for accurate and easy reading

Wall Thickness Measure



Automated Vial Forming Machine



Calibration Process



BOROSIL Scientific

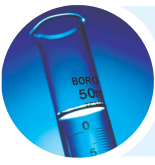
is India's single largest manufacturer of a complete range of Volumetric Glassware. Borosil's Volumetric products are used in all laboratories from high-end pharmaceutical production companies to high schools and colleges.

BOROSIL Scientific

adheres to the highest quality standards, right from the raw material used to the measurement and calibration of the finished product. Visual and physical quality checks are undertaken at each stage of production, in order to ensure the highest quality product for customers.

BOROSIL Scientific

ensures that every Volumetric Glassware product is of the highest quality in the following parameters:



ACCURACY

- Computer Controlled Calibration
- Reliability in experiments through individually certified volumetric glassware
- Facilitates audit procedures in the laboratory
- Enhanced production from new facility



MECHANICAL STRENGTH

- Optimum wall thickness
- Annealed glassware imparts better mechanical strength
- Ideal for vacuum application, wet and dry sterilization
- Harder, hence lasts longer



THERMAL SHOCK RESISTANCE

- Safely withstands thermal shock
- Annealed to remove residual thermal Stress
- Thinner, uniform wall, hence lasts longer



CHEMICAL DURABILITY

- High resistance to attack from acids, salt solutions and organic solvents
- Low alkalinity, hence less leaching
- Low alkalinity makes glass harder, hence the glass lasts longer



ISO/IEC 17025:2005 Accredited. Calibration Labaratory Computer controlled automatic calibration machine with optical laser beams to prevent human error and ensure highest level of accuracy and precision

BOROSIL Scientific performs the calibration process with fully automatic state-of-the-art calibration machines that eliminate any possibility of human error. This also ensures a high degree of repeatable measurements for all Borosil Volumetric products.

BOROSIL Scientific has an in-house set-up of a well-equipped temperature-controlled calibration laboratory with precision electronic balances, thermometers and stopwatches that are traceable to national standards. Calibration of Volumetric Glassware is entrusted to only trained and experienced technicians.

The following steps are carried out by highly precise, fully automated computer-controlled machines:

- 1. Filling the Volumetric blanks with a preciselydefined amount of de-mineralized water under controlled temperature.
- The meniscus is determined with a laser-controlled camera at the exact lowest point of the water level, and the calibration mark is made with a fine diamond wheel. This gives accuracies that cannot be achieved by manual calibration.
- 3. Cylinders, Burettes and Pipettes are marked at a minimum of two calibration points.
- 4. The wet surface area factor is always taken into account, throughout the process.
- 5. The calibration laboratory is temperature, light controlled and temperature is maintained at 23°C \pm 2°C.

All Volumetric Glassware is calibrated either as

To contain TC / In

The contained quantity of liquid corresponds exactly to the capacity indicated on the article (e.g. graduated cylinders and volumetric flasks).

To deliver TD / Ex

The delivered quantity of liquid corresponds exactly to the capacity indicated on the article. (e.g. pipette and burettes).

These steps ensure that each and every Volumetric product leaving the **BOROSIL Scientific** facility meets the highest international standards and can be used for various purposes with the highest degree of repeatability and accuracy.



Microscope Slide & Cover Glass Production Line



State-of-the-art facility set up for manufacturing microscope slides at Bharuch factory. The slides are made using best quality raw material and comply with ISO 8037 Standard.





New Warehouse in Bharuch, Gujarat, India



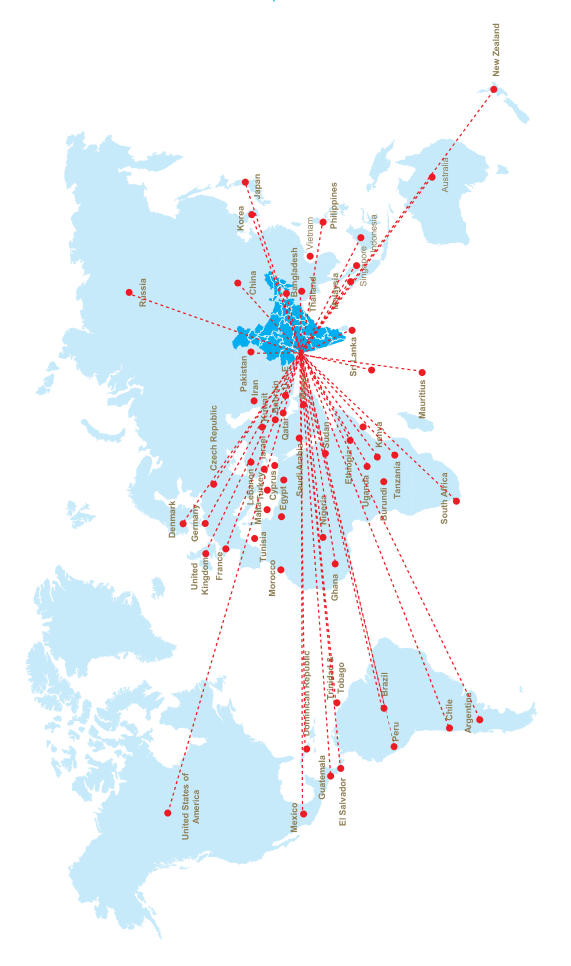
We are pleased to announce the opening of our new warehouse in Bharuch which was inaugurated by our esteemed Chairman Mr. Pradeep Kheruka, MD Mr. Shreevar Kheruka and COO Mr. Vinayak Patankar on 8th September 2022.

The event marked a new chapter in scaling up our operations with a thought provoking address by AVP - Operations Mr. Jeevan Dogra.

With a new, advanced and bigger facility, this new warehouse is equipped with state of the art safety features. Equipped with the latest facilities, this warehouse is tuned to cater to our expanding global operations.

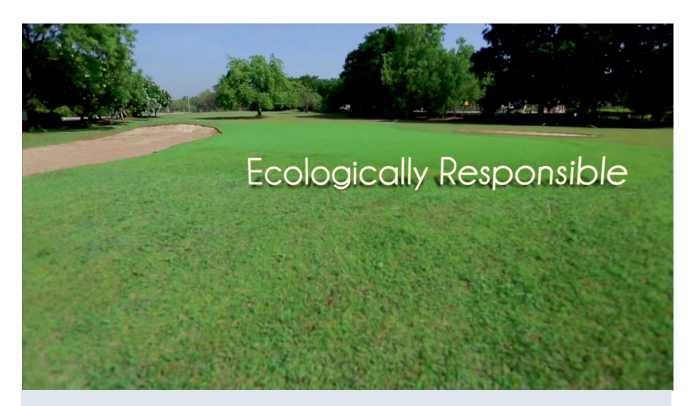


"A local Global" with exports to 90+ Countries



"Industry leading distribution network"





Rain water harvesting has been deployed in our 110 acre facility in Gujarat, since 2003.

Wind energy is the source of 48% of all the electricity that we consume.

Our Borosolar water heating systems are used to heat the water supplied in all Borosil Guesthouses and Colonies..

Our other energy efficient measures include advanced waste heat recovery systems and solar lighting.

Our in-house 9 hole par 36 Golf Course is maintained by using the water from our rain water harvesting initiative.

WE nurture

Borosil supports and runs a school, for children from neighbouring villages and employees' children.

Borosil proposes to open a hospital in the near future.



WE care

Borosil supports GLOBAL PARLI - A Mission to Transform India Through Rural Economic Transformation



Fruit Trees Planted Till February 2021



Foreword

Borosil Scientific Limited presents to you, this Scientific and Laboratory Glassware Pricelist. Unless, specific arrangements have been made to the contrary, the prices contained in this Pricelist are applicable to all goods despatched on or after **April 01, 2024.**

This Pricelist supersedes all previous prices. All prices stated herein are the recommended maximum price per piece in INR, and are exclusive of All Taxes, Goods and Services Tax (GST), any delivery charges, other statutory and non statutory levies The dealers are at liberty to charge prices lower than those stipulated them

Customised Glassware

We undertake the manufacture of special glassware to agreed specifications. Please send us your queries at the address below, including complete details of specifications, and drawings wherever possible. We would be pleased to assist you in formulating specifications within normal working tolerances. Usually, we only accept orders with a minimum ex-works value of INR 10,000/-

Corporate Office:

Borosil Scientific Limited

Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India

Tel: 022 - 6740 6300 Fax: 022 - 6740 6514

Email: lab.customercare@borosil.com / bsl@borosil.com

Conditions of Sale

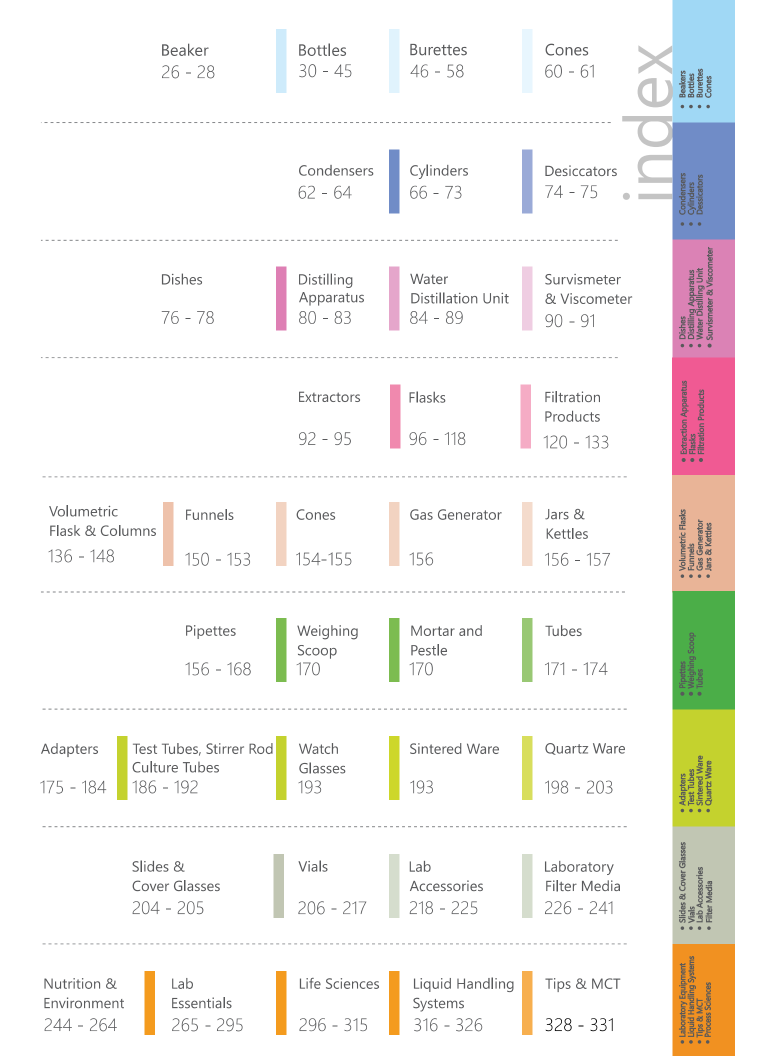
At Borosil Scientific, it is our policy to market our laboratory glassware through our wide network of Authorised Dealers. Strategically located all over India, they are best equipped to satisfy the Individual requirements of users across the nation. The products supplied will usually be in accordance with illustration and description however, Borosil Scientific reserves the right to make alterations and modifications depending upon circumstances and/or changes in official specifications, or as a result of design improvements.

Although the products are guaranteed for glass quality and workmanship. Borosil shall not be liable for any loss or damage or injury, arising directly or indirectly from the use of these products.

The images given in the Pricelist are for reference purpose only.

Actual products may differ from the images.





Beakers

Whether it is research, industry or education, the Beaker has a wide range of applications. This simple container, used for stirring and mixing liquids, is also ideal for heating them. Controlled wall thickness at the sides, radius and the base, ensures a fine balance between the thermal resistance and mechanism strength, to enable effective heating. Manu Beakers also have a spout that makes pouring easier and more precise.

BOROSIL Scientific Glassware are best-in-class products with several advantages. They have a high level of thermal shock resistance and a high operating temperature. Besides using USP type I borosilicate glass constant quality control checks are conducted throughout the production process to ensure uniformity of the wall thickness. Such uniform wall thickness distribution prevents uneven expansion and stressing of the glass that often results in a failure.

Beakers are mainly used as heating vessels. The tall-shape design of the Beaker os ideal for heating in a liquid bath, especially when the contents need to be kept distinctly apart from the surrounding medium or materials.

BOROSIL Scientific Low Form Beaker (Cat. No. 1000) and **BOROSIL Scientific** brand Tall Form Beaker (Cat No. 1060) are two popular styles used for storage and mixing.

BOROSIL Scientific offers full range of beakers to suit every applications.



Made from 3.3 Low Expansion **Borosilicate Glass**







1000 - LOW FORM BEAKER With Spout



- The spout design enables clean and precise pouring
- Graduated to indicate the approximate content
- Uniform wall thickness distribution improves mechanical & thermal properties & makes it ideal for heating liquids
- The easy-to-read scale and large labelling field makes marking easier
- High resistance to chemical attack

| Product Code | Capacity ml | Approx O.D. x Height mm | O.D. x Height Per Case | |
|-----------------|----------------|-------------------------------|------------------------|---------|
| 1000005 | 5* | 22 x 30 | 20 | 150.00 |
| 1000006 | 10* | 26 x 35 | 20 | 150.00 |
| 1000009 | 25 | 34 x 50 | 60 | 150.00 |
| 1000D12 | 50 | 42 x 60 | 60 | 105.00 |
| 1000D16 | 100 | 50 x 70 | 40 | 105.00 |
| 1000D18 | 150 | 60 x 80 | 40 | 105.00 |
| 1000D21 | 250 | 70 x 95 | 40 | 115.00 |
| 1000D23 | 400 | 80 x 110 | 40 | 185.00 |
| 1000D24 | 500 | 83 x 115 | 40 | 180.00 |
| 1000D25 | 600 | 90 x 125 | 40 | 250.00 |
| 1000D28 | 800 | 100 x 135 | 20 | 365.00 |
| 1000D29 | 1000 | 105 x 145 | 20 | 365.00 |
| 1000D30 | 2000 | 130 x 185 | 6 | 745.00 |
| 1000D31 | 3000 | 150 x 210 | 4 | 2005.00 |
| 1000D33 | 5000 | 170 x 270 | 4 | 2940.00 |
| 1000D38 | 10000 | 220 x 350 | 1 | 9445.00 |



1040 - TALL FORM BEAKER **Without Spout**

- Complies with IS 2619 / ISO 3819 and DIN 12331
- Graduated to indicate the approximate content
- Uniform wall thickness distribution improves mechanical & thermal properties & makes it ideal for heating liquids
- The easy-to-read scale and large labelling field makes marking easier
- High resistance to chemical attack
- Ideal for titrations

| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 1040012 | 50 | 38 x 70 | 40 | 155.00 |
| 1040016 | 100 | 50 x 80 | 40 | 160.00 |
| 1040018 | 150 | 54 x 95 | 40 | 165.00 |
| 1040021 | 250 | 60 x 120 | 40 | 175.00 |
| 1040024 | 500 | 80 x 140 | 20 | 250.00 |
| 1040025 | 600 | 80 x 150 | 20 | 325.00 |
| 1040028 | 800 | 90 x 175 | 20 | 400.00 |
| 1040029 | 1000 | 95 x 180 | 20 | 485.00 |





^{* 5} ml and 10 ml Beakers are not graduated.

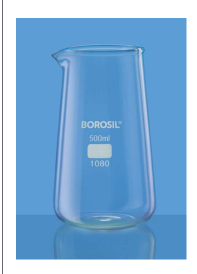




1060 - TALL FORM BEAKER With Spout

- Complies with IS 2619 / EN ISO 3819 and DIN 12331
- · Graduated to indicate the approximate content
- The spout design enables clean and precise pouring
- Uniform wall thickness distribution improves mechanical & thermal properties & makes it ideal for heating liquids
- The easy-to-read scale and large labelling field makes marking easier
- High resistance to chemical attack
- Ideal for titrations

| Product Code | Capacity ml | Approx Quantity O.D. x Height Per Case | | Price / Piece ₹ |
|-----------------|----------------|--|----|--------------------|
| 1060012 | 50 | 38 x 70 | 40 | 185.00 |
| 1060D16 | 100 | 50 x 80 | 40 | 190.00 |
| 1060018 | 150 | 54 x 95 | 40 | 195.00 |
| 1060D21 | 250 | 60 x 120 | 40 | 190.00 |
| 1060D24 | 500 | 80 x 140 | 20 | 260.00 |
| 1060025 | 600 | 80 x 150 | 20 | 410.00 |
| 1060028 | 800 | 90 x 175 | 20 | 480.00 |
| 1060D29 | 1000 | 95 x 180 | 20 | 520.00 |





1080 - PHILLIP (CONICAL) BEAKER With Spout

- Conical shape (Phillips pattern) with spout
- Its mouth is smaller in diameter than its base
- The Phillips Beaker is ideal for measuring, containment, mixing and decanting

| Product Code | Capacity ml | Approx O.D. x Height mm | D. x Height Per Case | |
|-----------------|----------------|-------------------------------|----------------------|---------|
| 1080021 | 250 | 68 x 110 | 40 | 840.00 |
| 1080024 | 500 | 88 x 145 | 40 | 1050.00 |



For more details please refer page no. 219



Stirring Revolution in India



A hot plate magnetic Stirrer is an essential part of almost every laboratory.

Labs in India had to either rely on expensive imported hot plate stirrers or compromise by opting for crude fabricated stirrers with almost no safety features.

Introducing the HLS200 from Borosil that is stirring revolution in India. With segment first features that allows experiments to be controlled precisely by regulating the actual media temperature.

Call or Write to us to be part of the revolution!

Email id: lab.support@borosil.com Toll Free Number: 1800 224 551





Reagent Bottles



1220 - ASPIRATOR BOTTLES With Tubulation and PP Cap

- Complies with IS 1388 (Part III), ISO 4796-3
- Supplied with GL45 screw caps and pouring ring made of polypropylene, autoclavable at 121°C
- All sizes have a durable matt-finished enamelled area for marking
- Suitable for storage of aggressive media

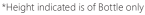
| Product Code | Capacity ml | Approx O.D. x Height* mm | Thread Specification | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------------|-------------------------|----------------------|--------------------|
| 1220021 | 250** | 70 x 140 | GL 45 | 10 | 515.00 |
| 1220024 | 500** | 86 x 176 | GL 45 | 10 | 595.00 |
| 1220029 | 1000 | 101 x 225 | GL 45 | 10 | 1045.00 |
| 1220030 | 2000 | 136 x 260 | GL 45 | 5 | 1660.00 |
| 1220033 | 5000 | 181 x 320 | GL 45 | 1 | 9535.00 |
| 1220038 | 10000*** | 235 x 405 | GL 45 | 1 | 16140.00 |
| 1220040 | 20000*** | 296 x 505 | GL 45 | 1 | 29335.00 |



1240 - ASPIRATOR BOTTLES With Socket Outlet For Stopcock and PP Cap

- Complies with IS 1388 (Part III), ISO 4796-3
- Supplied with GL45 screw caps and pouring ring made of polypropylene, autoclavable at 121°C
- All sizes have a durable matt-finished enamelled area for marking
- Suitable for storage of aggressive media

| Product Code | Capacity ml | Approx O.D. x Height* mm | Thread Specification | Outlet Ground Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------------|-------------------------|--------------------------------|----------------------|-----------------------|
| 1240029 | 1000 | 101 x 225 | GL 45 | 19 / 26 | 10 | 1295.00 |
| 1240030 | 2000 | 136 x 260 | GL 45 | 19 / 26 | 5 | 1855.00 |
| 1240033 | 5000 | 181 x 330 | GL 45 | 29 / 32 | 1 | 10735.00 |
| 1240038 | 10000*** | 235 x 410 | GL 45 | 29 / 32 | 1 | 15210.00 |
| 1240040 | 20000*** | 296 x 505 | GL 45 | 29 / 32 | 1 | 26145.00 |



^{***}As per Borosil Scientific dimension

Glass stopcock available on request





^{**}Not covered in ISO / DIN standards.

^{*}Height indicated is of Bottle only

^{***}As per Borosil Scientific dimension





1245 - ASPIRATOR BOTTLES With I/C Glass Stopcock and PP Cap

- Complies with IS 1388 (Part III), ISO 4796-3
- Supplied with GL45 screw caps and pouring ring made of polypropylene, autoclavable at 121°C
- All sizes have a durable matt-finished enamelled area for marking
- Suitable for storage of aggressive media

| Product Code | Capacity ml | Approx O.D. x Height* mm | Thread Specifica- tion | Outlet Ground Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------------|------------------------------|--------------------------------|----------------------|-----------------------|
| 1245029 | 1000 | 101 x 225 | GL 45 | 19 / 26 | 10 | 3600.00 |
| 1245030 | 2000 | 136 x 260 | GL 45 | 19 / 26 | 4 | 4250.00 |
| 1245033 | 5000 | 181 x 330 | GL 45 | 29 / 32 | 1 | 14085.00 |
| 1245038 | 10000*** | 235 x 410 | GL 45 | 29 / 32 | 1 | 19855.00 |
| 1245040 | 20000*** | 296 x 505 | GL 45 | 29 / 32 | 1 | 29495.00 |

^{*}Height indicated is of Bottle only

Spare glass stopcock available on request





1250 - B.O.D. BOTTLES

- Complies with IS 9213
- Supplied with Interchangeable glass stopper and plastic cap
- Individual number printed on the bottle
- Used for determination of Biological Oxygen Demand in industrial effluents, waste and water

| Product Code | Capacity ml | Approx O. D. x Height* mm Quantity Per Case | | Price / Piece ₹ |
|-----------------|----------------|---|----|--------------------|
| 1250013 | 60** | 42 x 100 | 10 | 565.00 |
| 1250017 | 125** | 55 x 120 | 10 | 700.00 |
| 1250022 | 300 | 70 x 143 | 30 | 815.00 |

^{*}Height indicated is of Bottle only

300 ml is for determination of B.O.D. in Industrial effluents, wastes and water as per method specified by the American Public Health Association





1290 - ROUX BOTTLES WITH OFF SET NECK

- Complies with IS 6942
- The offset neck is tool-finished for greater strength and uniform stopper fit
- Withstands repeated sterilisation cycles (wet or dry)
- These bottles facilitate the growing of mass cultures and monolayer cultures

| Product Code | Capacity ml | Approx B x W x H mm | Approx Neck I. D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|---------------------------|----------------------------|----------------------|--------------------|
| 1290029 | 1000 | 126 x 56 x 265 | 25 | 20 | 2270.00 |

^{***}As per Borosil Scientific dimension

^{**60 &}amp; 125 ml are not covered in standards

1500 - REAGENT BOTTLES Narrow Mouth With I/C Glass Stopper

- Complies with IS 1388 (Part II), ISO 4796 2
- Supplied with solid glass stopper
- Printed with graduations using a durable white enamel
- Bottles are mechanically strong and chemical resistant with a sturdy ground neck

| Product Code | Capacity ml | Approx O.D. x Height* mm | Neck Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------------|-------------------------|----------------------|--------------------|
| 1500013 | 60** | 45 x 90 | 14 / 23 | 20 | 450.00 |
| 1500016 | 100 | 56 x 100 | 19 / 26 | 10 | 495.00 |
| 1500017 | 125** | 56 x 120 | 19 / 26 | 20 | 445.00 |
| 1500021 | 250 | 70 x 138 | 19 / 26 | 10 | 490.00 |
| 1500024 | 500 | 86 x 177 | 24 / 29 | 10 | 495.00 |
| 1500029 | 1000 | 101 x 225 | 29 / 32 | 5 | 865.00 |
| 1500030 | 2000 | 136 x 260 | 34 / 35 | 5 | 1460.00 |



1501 - REAGENT BOTTLES

Narrow Mouth With Screw Cap

- Complies with IS 1388 (Part I), ISO 4796 1
- \bullet Supplied with screw caps and pouring ring made of polypropylene, autoclavable at 121 $^{\circ}\text{C}$
- Printed with graduations and retrace code using a durable white enamel
- 100 ml to 20000 ml Bottles have uniform GL 45 thread
- Mechanically strong and chemical resistant
- Ideal for storage of chemicals, reagents, media

| Product Code | Capacity ml | Approx O.D. x Height* mm | Thread Specification | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------------|-------------------------|----------------------|--------------------|
| 1501006 | 10**# | 36 x 50 | GL 25 | 10 | 570.00 |
| 1501009 | 25# | 36 x 70 | GL 25 | 20 | 380.00 |
| 1501012 | 50 | 46 x 87 | GL 32 | 20 | 465.00 |
| 1501016 | 100 | 56 x 100 | GL 45 | 10 | 415.00 |
| 1501018 | 150**# | 60 x 120 | GL 45 | 10 | 490.00 |
| 1501021 | 250 | 70 x 138 | GL 45 | 10 | 420.00 |
| 1501024 | 500 | 86 x 177 | GL 45 | 10 | 465.00 |
| 1501029 | 1000 | 101 x 225 | GL 45 | 10 | 715.00 |
| 1501030 | 2000 | 136 x 260 | GL 45 | 10 | 1275.00 |
| 1501031 | 3000** | 158 x 295 | GL 45 | 2 | 6600.00 |
| 1501033 | 5000*** | 181 x 320 | GL 45 | 1 | 7450.00 |
| 1501038 | 10000*** | 235 x 405 | GL 45 | 1 | 12295.00 |
| 1501040 | 20000*** | 296 x 505 | GL 45 | 1 | 22990.00 |





^{*}Height indicated is of Bottle only

^{**60 &}amp; 125 ml is not covered in standards

^{- *}Height indicated is of Bottle only

^{- #}Without Pouring Ring

^{- **}Not covered in any standard

^{- ***}As per Borosil Scientific Dimension



Premium Grade Bottles

Made for Pharmaceutical and
Bio Pharmaceuticals applications

Ideal for storage, transfer and transport of formulations, APIs, bulk drugs and biopharma products





- Manufactured from 3.3 Borosilicate glass complying to USP, ASTM and ISO standards
- Meets the quality requirements of international pharmacopoeias
- Designed to meet the regulatory requirements of storage containers
- A reliable choice of bottle to fulfil the increasingly tighter regulations of pharma and biotech industries

Still stuck with the old method for transferring HPLO

for transferring HPLC solvents?

BOROSIL[®] Scientific



is right here with a solution

Multi-Port HPLC Cap

with Anti-twist mechanism

A smart solution for transfer of HPLC mobile phase solvents



0.1µm filter prevents contamination of solvents with dust particles and the release of solvent vapours thereby maintaining the solvent concentration



Anti-twist mechanism

Freely rotatable PTFE manifold prevents twisting of the tubes while opening and closing the cap

| Product Code | No of Ports | Neck | Quantity per Pack |
|--------------|-------------|------|-------------------|
| 1513C04 | 4 | GL45 | 4 Nos |
| 1513C02 | 2 | GL45 | 4 Nos |
| 1513C01 | 1 | GL45 | 4 Nos |







1503 - SCREW CAPS FOR BOTTLES

- Made of polypropylene (PP)
- Supplied with PP pouring rings
- Autoclavable at 121°C
- Available in 5 different colours

| Product Code | Colour Description | Thread Specification | Quantity Per Case | Price / Piece ₹ |
|-----------------|-----------------------|-------------------------|----------------------|--------------------|
| 1503C01 | Blue | GL 45 | 10 | 110.00 |
| 1503C02 | Orange | GL 45 | 10 | 115.00 |
| 1503C03 | Yellow | GL 45 | 10 | 115.00 |
| 1503C04 | Green | GL 45 | 10 | 115.00 |
| 1503C05 | Grey | GL 45 | 10 | 115.00 |
| 1503C06 | Blue | GL 25# | 10 | 105.00 |
| 1503C07 | Blue | GL 32# | 10 | 105.00 |
| 1503C08 | Blue | GL 36# | 10 | 105.00 |

HSN Code: 39235010 # Without pouring ring





1505 - HIGH TEMPERATURE RESISTANT SCREW CAPS

- Made of Polybutylene Teraphthalate (PBT)
- Supplied with a silicone/PTFE liner and pouring ring
- Temperature resistance: 40°C to +200°C
- Withstand sterilization conditions: hot air sterilization in oven upto 200°C and steam sterilization in autoclave at 121°C

| Product | Colour | Thread | Quantity | Price / Piece |
|---------|---------------|---------------|----------|---------------|
| Code | Specification | Specification | Per Case | ₹ |
| 1505C01 | Red | GL - 45 | 10 | |

HSN Code: 39235010





1513 - MULTI-PORT HPLC CAP For HPLC Solvent Transfer



- Polypropylene Cap Suitable for all types of GL 45 bottlesand
- Autoclavable at 121°C
- PP fittings for different tubing ODs Supplied with three connectors
- Anti-twist mechanism Freely rotatable
- Unique air valve cum filter

| Product Code | No of Ports | Neck | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------|-------|----------------------|--------------------|
| 1513C04 | 4 | GL 45 | 4 | 3755.00 |
| 1513C02 | 2 | GL 45 | 4 | 3635.00 |
| 1513C01 | 1 | GL 45 | 4 | 3465.00 |

1506 - REAGENT BOTTLES Wide Mouth With Screw Cap, Square

- Supplied with GL80 screw caps and pouring ring made of polypropylene, autoclavable at 121 $^{\circ}\mathrm{C}$
- Square shape enables stacking of bottles during usage, storage and transport
- Extra wide GL 80 neck gives ease of pouring & filling of liquids as well as powders
- Large stable base helps prevent tumbling of the bottle
- Ideal for storage and transfer of pharma and biopharma products

| Product Code | Capacity ml | Approx B x W x H mm | Thread Specification Approx O.D. mm | | Price / Piece ₹ |
|-----------------|----------------|---------------------------|--|----|--------------------|
| 1506024 | 500 | 94 x 94 x 141 | GL-80 | 10 | 1215.00 |
| 1506029 | 1000 | 105 x 105 x 187 | GL-80 | 10 | 1345.00 |
| 1506030 | 2000 | 115 x 115 x 260 | GL-80 | 10 | 2115.00 |
| 1506033 | 5000 | 160 x 160 x 357 | GL-80 | 1 | 13045.00 |

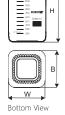
^{*}Height indicated is of Bottle only





Wide Mouth with Screw Cap, Square, Amber





Bottom View

| Product Code | Capacity ml | Approx B x W x H mm | Thread Specification Approx O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|---------------------------|--|----------------------|--------------------|
| 1507024 | 500 | 94 x 94 x 141 | GL-80 | 10 | 1645.00 |
| 1507029 | 1000 | 105 x 105 x 187 | GL-80 | 10 | 1820.00 |
| 1507030 | 2000 | 115 x 115 x 260 | GL-80 | 10 | 2860.00 |
| 1507033 | 5000 | 160 x 160 x 357 | GL-80 | 1 | 17615.00 |

^{*}Height indicated is of Bottle only









1509 - REAGENT BOTTLES Narrow Mouth With I/C Glass Stopper, Amber

- Complies with IS 1388 (Part II), ISO 4796 2
- Supplied with solid glass stopper
- Printed with graduations using a durable white enamel
- Bottles are mechanically strong and chemical resistant with a sturdy ground neck
- Uniform amber colour protects media from light radiation with a wave-length between 300 nm and 500 nm
- Ideal for use with light-sensitive media and for the long-term storage of substances

| Product Code | Capacity ml | Approx O.D. x Height* mm | Neck Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------------|-------------------------|----------------------|--------------------|
| 1509013 | 60** | 45 x 100 | 14 / 23 | 20 | 645.00 |
| 1509016 | 100 | 56 x 100 | 14 / 23 | 10 | 715.00 |
| 1509017 | 125** | 56 x 120 | 19 / 26 | 20 | 675.00 |
| 1509021 | 250 | 70 x 138 | 19 / 26 | 10 | 845.00 |
| 1509024 | 500 | 86 x 177 | 24 / 29 | 10 | 985.00 |
| 1509029 | 1000 | 101 x 225 | 29 / 32 | 5 | 1275.00 |
| 1509030 | 2000 | 136 x 260 | 34 / 35 | 5 | 2350.00 |

^{*}Height indicated is of Bottle only

^{**60 &}amp; 125 ml is not covered in standards





1519 - REAGENT BOTTLES Narrow Mouth With Screw Cap, Amber

- Complies with IS 1388 (Part I), ISO 4796 1
- Supplied with screw caps and pouring ring made of polypropylene, autoclavable at 121°C
- Printed with graduations and retrace code using a durable white enamel
- 100 ml to 20000 ml Bottles have uniform GL 45 thread
- Mechanically strong and chemical resistant
- Uniform amber colour protects media from light radiation with a wave-length between 300 nm and 500 nm
- Ideal for use with light-sensitive media and for the long-term storage of substances

| Product Code | Capacity ml | Approx O.D. x Height* mm | Thread Specification | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------------|-------------------------|----------------------|--------------------|
| 1519006 | 10**# | 36 x 50 | GL 25 | 10 | 705.00 |
| 1519009 | 25# | 36 x 70 | GL 25 | 20 | 595.00 |
| 1519012 | 50# | 46 x 87 | GL 32 | 20 | 690.00 |
| 1519016 | 100 | 56 x 100 | GL 45 | 10 | 715.00 |
| 1519021 | 250 | 70 x 138 | GL 45 | 10 | 750.00 |
| 1519024 | 500 | 86 x 177 | GL 45 | 10 | 900.00 |
| 1519029 | 1000 | 101 x 225 | GL 45 | 10 | 1175.00 |
| 1519030 | 2000 | 136 x 260 | GL 45 | 10 | 2205.00 |
| 1519031 | 3000** | 158 x 295 | GL 45 | 2 | 11770.00 |
| 1519033 | 5000*** | 183 x 320 | GL 45 | 1 | 12150.00 |
| 1519038 | 10000*** | 235 x 405 | GL 45 | 1 | 17685.00 |
| 1519040 | 20000*** | 296 x 500 | GL 45 | 1 | 31975.00 |

^{- *}Height indicated is of Bottle only

[#]Without Pouring rings

^{**}Not covered in any standard

^{***}As per BOROSIL Scientific dimensions

1585 - SOLUTION BOTTLES

With Tooled Neck

- Complies with IS 1388 (Part II), ISO 4796 2
- 10, 20 & 50 litre bottles specially designed for handling and storing culture media
- All sizes have a durable matt-finished enamelled area for marking

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck I. D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------------|----------------------|--------------------|
| 1585021 | 250 | 70 x 145 | 18 | 20 | 485.00 |
| 1585024 | 500 | 86 x 180 | 23 | 20 | 520.00 |
| 1585029 | 1000 | 101 x 230 | 28 | 10 | 820.00 |
| 1585030 | 2000 | 136 x 255 | 33 | 10 | 1390.00 |
| 1585031 | 3000 | 158 x 255 | 44 | 4 | 6910.00 |
| 1585033 | 5000 | 183 x 330 | 44 | 1 | 8505.00 |
| 1585038 | 10000* | 235 x 430 | 54 | 1 | 14540.00 |
| 1585040 | 20000* | 296 x 530 | 54 | 1 | 24135.00 |
| 1585046 | 50000* | 417 x 665 | 89 | 1 | 114755.00 |

^{*}As per Borosil Scientific dimensions



With Tooled Neck, Amber

- Complies with IS 1388 (Part II), ISO 4796 2
- 10, 20 & 50 litre bottles specially designed for handling and storing culture media
- All sizes have a durable matt-finished enamelled area for marking
- Uniform amber colour protects media from light radiation with a wave-length between 300 nm and 500 nm
- Ideal for use with light-sensitive media and for the long-term storage of substances

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck I. D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------------|----------------------|--------------------|
| 1589021 | 250 | 70 x 145 | 18 | 10 | 885.00 |
| 1589024 | 500 | 86 x 180 | 23 | 20 | 920.00 |
| 1589029 | 1000 | 101 x 230 | 28 | 5 | 1345.00 |
| 1589030 | 2000 | 136 x 255 | 33 | 5 | 2320.00 |
| 1589031 | 3000 | 158 x 255 | 44 | 4 | 9930.00 |
| 1589033 | 5000 | 183 x 330 | 44 | 1 | 11110.00 |
| 1589038 | 10000* | 235 x 430 | 54 | 1 | 19630.00 |
| 1589040 | 20000* | 296 x 530 | 54 | 1 | 31535.00 |

^{*}As per Borosil Scientific dimensions







BOROSIL®







1624 - RELATIVE DENSITY BOTTLES (Pyknometer) With I/C PTFE Stoppper With Certificate

- Supplied with I/C PTFE (Teflon) stopper
- These bottles are mechanically strong and chemical resistant
- All sizes have a durable matt-finished enamelled area for marking
- Provided with certificate

| Product Code | Capacity ml | Capacity Tolerance ± ml | Max. Body Dia x Height mm | Size of Inter- Changeable Stopper | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|------------------------------------|---|----------------------|-----------------------|
| 1624006 | 10 | 0.3 | 29 x 48 | 10 / 15 | 5 | 1315.00 |
| 1624009 | 25 | 0.8 | 40 x 55 | 10 / 15 | 5 | 1550.00 |
| 1624012 | 50 | 1 | 50 x 65 | 10 / 15 | 5 | 1635.00 |





1625 - RELATIVE DENSITY BOTTLES (Pyknometer) With I/C PTFE Stoppper

- Supplied with I/C PTFE (Teflon) stopper
- Complies with IS 5717, DIN / ISO 3507
- These bottles are mechanically strong and chemical resistant
- All sizes have a durable matt-finished enamelled area for marking

| Product Code | Capacity ml | Capacity Tolerance ± ml | Max. Body Dia x Height mm | Size of Inter- Changeable Stopper | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|------------------------------------|---|----------------------|-----------------------|
| 1625006 | 10 | 1 | 29 x 48 | 10 / 15 | 10 | 625.00 |
| 1625009 | 25 | 2 | 40 x 55 | 10 / 15 | 10 | 690.00 |
| 1625012 | 50 | 3 | 50 x 65 | 10 / 15 | 5 | 740.00 |





1627 - SPECIFIC GRAVITY BOTTLES (PYKNOMETER) With Thermometer And Capillary Side Tube

- Complies with IS 5717, DIN / ISO 3507
- These bottles are mechanically strong and chemical resistant
- All sizes have a durable matt-finished enamelled area for marking
- Supplied with thermometer alongwith certificate for thermometer

| Product Code | Capacity ml | Tolerance ± ml | Max. Body Dia x Height mm | Size of I/C Stopper | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|------------------------------------|------------------------|----------------------|-----------------------|
| 1627006 | 10 | 1 | 29 x 48 | 10 / 19 | 5 | 1775.00 |
| 1627009 | 25 | 2 | 40 x 55 | 10 / 19 | 5 | 2080.00 |
| 1627012 | 50 | 3 | 50 x 65 | 10 / 19 | 5 | 2255.00 |

1630 - WEIGHING BOTTLES With I/C Glass Lid



• These bottles are mechanically strong and chemical resistant



| Product Code | Capacity ml | Approx O.D. x Height* mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------------|----------------------|--------------------|
| 1630005 | 5 | 20 x 45 | 30 | 330.00 |
| 1630007 | 15 | 26 x 65 | 10 | 350.00 |
| 1630008 | 20** | 50 x 35 | 10 | 605.00 |
| 1630009 | 25 | 30 x 65 | 10 | 410.00 |
| 1630011 | 40** | 60 x 40 | 10 | 820.00 |
| 1630013 | 60 | 40 x 90 | 5 | 595.00 |



1631 - WEIGHING BOTTLES With I/C Glass Lid, Amber

- Complies with IS 1574
- These bottles are mechanically strong and chemical resistant
- Suitable for light sensitive substance.





740.00

| Product Code | Capacity ml | Approx O.D. x Height* mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------------|----------------------|--------------------|
| 1631005 | 5 | 20 x 45 | 30 | 425.00 |
| 1631007 | 15 | 26 x 65 | 10 | 445.00 |
| 1631008 | 20** | 50 x 35 | 10 | 790.00 |
| 1631009 | 25 | 30 x 65 | 10 | 515.00 |
| 1631011 | 40** | 60 x 40 | 10 | 1025.00 |
| 1631013 | 60 | 40 x 90 | 5 | 775.00 |



1640 - DROPPING BOTTLES With Glass Dropper & Rubber Teat

250

• Supplied with interchangeable ground joint glass dropper and rubber teat

65 x 147

• Highly chemical resistance

| Product Code | Capacity ml | Approx O.D. x Height mm | Socket Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------|----------------------|--------------------|
| 1640010 | 30 | 34 x 86 | 14 / 23 | 10 | 390.00 |
| 1640013 | 60 | 42 x 100 | 14 / 23 | 10 | 530.00 |
| 1640017 | 125 | 55 x 120 | 19 / 26 | 10 | 555.00 |

19/26





1640021

10

^{*}Height indicated is of Bottle only

^{**}Squat Form

^{*}Height indicated is of Bottle only

^{**}Squat Form





1650 - DROPPING BOTTLES With Glass Dropper & Rubber Teat, Amber

- Supplied with interchangeable ground joint glass dropper and rubber teat
- Highly chemical resistance
- Suitable for light sensitive substance.

| Product Code | Capacity ml | Approx O.D. x Height mm | Socket Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------|----------------------|--------------------|
| 1650010 | 30 | 35 x 84 | 14 / 23 | 10 | 640.00 |
| 1650013 | 60 | 42 x 100 | 14 / 23 | 10 | 890.00 |
| 1650017 | 125 | 55 x 120 | 19 / 26 | 10 | 920.00 |
| 1650021 | 250 | 65 x 147 | 19 / 26 | 10 | 1205.00 |





1660 - GLASS WASH BOTTLE Set With I/C Stopper

- These bottles are mechanically strong and chemical resistant
- All sizes have a durable matt-finished enamelled area for marking

| Product Code | Capacity ml | Approx OD mm | Approx Height mm | Size of Inter- changeable Stopper | Quantity Per Case Set | Price / Piece ₹ |
|-----------------|----------------|--------------------|------------------------|---|-----------------------------|-----------------------|
| 1660021 | 250 | 85 | 130 | 24 / 29 | 5 | 965.00 |
| 1660024 | 500 | 105 | 160 | 24 / 29 | 5 | 1210.00 |
| 1660029 | 1000 | 131 | 195 | 29 / 32 | 5 | 1490.00 |





1661 - STOPPER FOR GLASS WASH BOTTLE

| Product Code | Capacity ml | Size of Inter- changeable Stopper | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|---|----------------------|--------------------|
| 1661021 | 250 | 24 / 29 | 5 | 635.00 |
| 1661024 | 500 | 24 / 29 | 5 | 680.00 |
| 1661029 | 1000 | 29 / 32 | 5 | 710.00 |

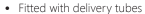
1662 - FLASK FOR GLASS WASH BOTTLE



| Product Code | Capacity ml | Approx OD mm | Approx Height mm | Size of Inter- changeable Stopper | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------|------------------------|--|----------------------|-----------------------|
| 1662021 | 250 | 85 | 130 | 24 / 29 | 5 | 580.00 |
| 1662024 | 500 | 105 | 160 | 24 / 29 | 5 | 915.00 |
| 1662029 | 1000 | 131 | 195 | 29 / 32 | 5 | 1225.00 |



166P - LDPE PLASTIC WASH BOTTLES Squeeze Type



- Bottles and delivery tube made of chemically resistant, low density polyethylene
- Flexible, tough, light weight, and practically unbreakable in use
- Squeezing the bottle produces a steady controllable stream or a few drops.
- Delivery tubes are mounted in polypropylene screw caps
- Tips on delivery tubes are removable

| Product Code | Capacity ml | Approx Diameter mm | Bottle Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------|------------------------|----------------------|--------------------|
| 166024 | 500 | 75 | 167 | 36 | 150.00 |



1665 - PLASTIC CLAMPS FOR JOINT FITTNGS

• Made of polypropylene for joint fittings

| Product Code | Joint mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------|----------------------|--------------------|
| 1665B14 | B 14 | 10 | 75.00 |
| 1665B19 | B 19 | 10 | 75.00 |
| 1665B24 | B 24 | 10 | 80.00 |
| 1665B29 | B 29 | 10 | 80.00 |











1760 - GAS WASHING (DRESCHEL) BOTTLES Set With I/C Stopper

- Complies with IS 11990
- These bottles are mechanically strong and chemical resistant
- All sizes have a durable matt-finished enamelled area for marking

| Product Code | Capacity ml | Approx O.D x Height (bottle) mm | Size of Inter- changeable Stopper | Quantity Per Case Set | Price / Piece ₹ |
|-----------------|----------------|--|--|-----------------------------|--------------------|
| 1760017 | 125 | 50 x 165 | 29 / 32 | 5 | 1525.00 |
| 1760021 | 250 | 60 x 190 | 29 / 32 | 5 | 1640.00 |
| 1760024 | 500 | 70 x 245 | 29 / 32 | 5 | 1875.00 |

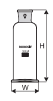




1761 - STOPPER FOR GAS WASHING (DRESCHEL) BOTTLES

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 1761017 | 125 | 5 | 825.00 |
| 1761021 | 250 | 5 | 860.00 |
| 1761024 | 500 | 5 | 985.00 |





1762 - BOTTLES FOR GAS WASHING (DRESCHEL) BOTTLES

| Product Code | Capacity ml | Approx O.D x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|----------------------|--------------------|
| 1762017 | 125 | 50 x 165 | 5 | 1320.00 |
| 1762021 | 250 | 60 x 190 | 5 | 1450.00 |
| 1762024 | 500 | 70 x 245 | 5 | 1775.00 |

1764 - GAS SAMPLING TUBES With Glass Stopcocks

• Complies with DIN 12473



| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 1764017 | 125* | 10 | 815.00 |
| 1764021 | 250* | 10 | 955.00 |
| 1764024 | 500 | 10 | 1415.00 |
| 1764029 | 1000 | 10 | 2320.00 |

^{*} Not covered in standards



1765 - IMPINGER

- Complies with IS 5182 (Part-VI)
- These bottles are mechanically strong and chemical resistant



| Product Code | Capacity ml | Approx O. D. x Height mm | Quantity Per Case Set | Price / Piece ₹ |
|-----------------|----------------|--------------------------------|-----------------------------|--------------------|
| 1765058 | 35 | 26 x 220 | 10 | 620.00 |





Burettes Accuracy, reliability and durability are the three essentials of burettes offered by **BOROSIL Scientific** Burettes are made from heavy walled, machine drawn 20 borosilicate glass tubing, of precise bore sizes, to provide highest level of accuracy even after repeated usage. 21 Complies with highest quality standards according to IS 1997 and ISO 385 22 Individually calibrated on automatic calibration machines 23 Available in both Class A and Class B tolerances 24 Individual calibration certificate provided for Class A Burettes 25 Graduation markings made using finest quality white enamel or amber ink to ensure maximum durability Stringent control throughout the process of manufacturing and quality checks minimizes the possibility of deviations Made from 3.3 Low Expansion **Borosilicate Glass** USP ISO TYPE I E438

BOROSIL Scientific Burettes are fitted with Boroflo GP (General Purpose) stopcocks with PTFE keys keys that offers the following operational advantages:

- No lubrication required as PTFE key is used, hence no chances of contamination with grease
- Excellent flow control
- All glass/PTFE pathway which is highly resistant to chemical attack
- The unique Fluon/glass seal ensures no leakage
- No springs or retaining devices required
- Easy to dismantle and clean
- Absence of ground surfaces resulting in low absorption of radioactivity
- Consistent performance between 0°C to 50°C

In addition to Boroflo GP stopcock, **BOROSIL** also offers burettes with straight bore glass stopcocks and straight bore PTFE stopcocks



Burette with Boroflo GP stopcock Burette with PTFE stopcock





Burette with Glass stopcock

- Boroflo stopcocks have PTFE keys which do not require greasing
- The PTFE keys provide best drop control during titration process
- Due to identical shape of PTFE key the Burette valve can be closed with gentle turn.
- PTFE stopcocks have identical keys, hence there is no need to match pairs after cleaning
- PTFE is self lubricating hence the keys do not require greasing •
- Specially designed solid glass stopcocks are manufactured from 3.3 Low expansion borosilicate glass
 - Glass stopcocks are perfectly ground, for leak free operations



With Boroflo stopcock, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Boroflo stopcock
- No lubrication required
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2121006 | 10 | 0.05 | 0.03 | 5 | 2340.00 |
| 2121U06* | 10 | 0.05 | 0.02 | 5 | 2365.00 |
| 2121009 | 25 | 0.10 | 0.05 | 5 | 2415.00 |
| 2121U09* | 25 | 0.10 | 0.03 | 5 | 2515.00 |
| 2121012 | 50 | 0.10 | 0.05 | 5 | 2745.00 |
| 2121016 | 100 | 0.20 | 0.10 | 5 | 3855.00 |

^{*} Accuracy as per ASTM E287-2 and calibrated at 20°C

50 ml and 100 ml capacities complies both standards - ISO and ASTM for accuracy

2122 - BURETTES

With Boroflo stopcock, Class B

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with Boroflo stopcock
- No lubrication required
- Calibrated at 27°C
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2122006 | 10 | 0.05 | 0.05 | 10 | 760.00 |
| 2122009 | 25 | 0.10 | 0.10 | 10 | 720.00 |
| 2122012 | 50 | 0.10 | 0.10 | 5 | 800.00 |
| 2122016 | 100 | 0.20 | 0.20 | 5 | 1205.00 |



With Glass stopcock, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Designed with straight bore stopcock that increases the life, compared to Boroflo stopcocks
- The glass stopcock enhances control and enables smoother action
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2123005 | 5 | 0.02 | 0.01 | 5 | 2510.00 |
| 2123006 | 10 | 0.05 | 0.03 | 5 | 2645.00 |
| 2123009 | 25 | 0.10 | 0.05 | 5 | 2600.00 |
| 2123012 | 50 | 0.10 | 0.05 | 5 | 2955.00 |
| 2123016 | 100 | 0.20 | 0.10 | 5 | 4260.00 |

2124 - BURETTES

With Glass stopcock, Class B

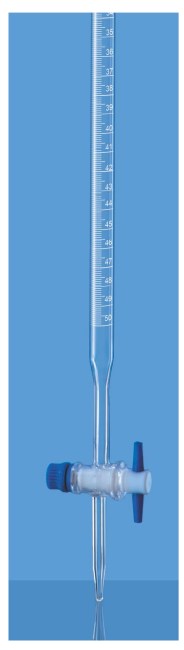
- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Designed with straight bore stopcock that increases the life, compared to Boroflo stopcocks
- The glass stopcock enhances control and enables smoother action
- Calibrated at 27°C
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2124005 | 5 | 0.02 | 0.02 | 5 | 1015.00 |
| 2124006 | 10 | 0.05 | 0.05 | 10 | 865.00 |
| 2124009 | 25 | 0.10 | 0.10 | 10 | 840.00 |
| 2124012 | 50 | 0.10 | 0.10 | 5 | 915.00 |
| 2124016 | 100 | 0.20 | 0.20 | 5 | 1280.00 |









With PTFE stopcock, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with PTFE stopcock that is highly resistant to chemical attack
- No lubrication required
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2129012 | 50 | 0.1 | 0.05 | 5 | 2955.00 |

Burettes of other capacities are on request

2130 - BURETTES With PTFE stopcock, Class B

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with PTFE stopcock that is highly resistant to chemical attack
- No lubrication required
- Calibrated at 27°C
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2130012 | 50 | 0.1 | 0.1 | 5 | 1095.00 |



With Boroflo stopcock, Class A, Amber, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Boroflo stopcock
- No lubrication required
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2131009 | 25 | 0.10 | 0.05 | 5 | 3980.00 |
| 2131012 | 50 | 0.10 | 0.05 | 5 | 4410.00 |

2132 - BURETTES

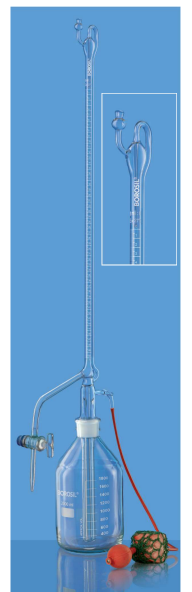
With Boroflo stopcock, Class B, Amber

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with Boroflo stopcock
- No lubrication required
- Calibrated at 27°C
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2132009 | 25 | 0.10 | 0.10 | 10 | 1160.00 |
| 2132012 | 50 | 0.10 | 0.10 | 5 | 1275.00 |









- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2149006 | 10 | 0.05 | 0.03 | 1 | 10010.00 |
| 2149009 | 25 | 0.10 | 0.05 | 1 | 9690.00 |
| 2149012 | 50 | 0.10 | 0.05 | 1 | 10835.00 |
| 2149016 | 100 | 0.20 | 0.10 | 1 | 12335.00 |

Reservoir Capacity: 500 ml for 10 ml size and 2000 ml for 25, 50 and 100 ml sizes.





2150 - AUTOBURETTES With Glass stopcock, Class B

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated at 27°C
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2150006 | 10 | 0.05 | 0.05 | 1 | 6570.00 |
| 2150009 | 25 | 0.10 | 0.10 | 1 | 6460.00 |
| 2150012 | 50 | 0.10 | 0.10 | 1 | 7000.00 |
| 2150016 | 100 | 0.20 | 0.20 | 1 | 7975.00 |

2149A - AUTOBURETTES

With Glass stopcock, Class A, Amber, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2149A06 | 10 | 0.05 | 0.03 | 1 | 20585.00 |
| 2149A09 | 25 | 0.10 | 0.05 | 1 | 21825.00 |
| 2149A12 | 50 | 0.10 | 0.05 | 1 | 24015.00 |
| 2149A16 | 100 | 0.20 | 0.10 | 1 | 24810.00 |

Reservoir Capacity: 500 ml for 10 ml size and 2000 ml for 25, 50 and 100 ml sizes.





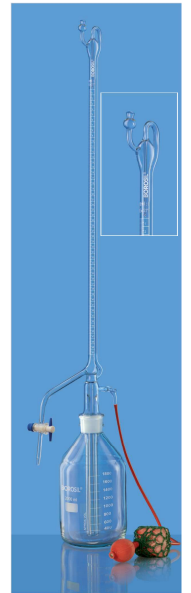
2150A - AUTOBURETTES

With Glass stopcock, Class B, Amber

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated at 27°C
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in Titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2150A06 | 10 | 0.05 | 0.05 | 1 | 14355.00 |
| 2150A09 | 25 | 0.10 | 0.10 | 1 | 14565.00 |
| 2150A12 | 50 | 0.10 | 0.10 | 1 | 14860.00 |
| 2150A16 | 100 | 0.20 | 0.20 | 1 | 15585.00 |



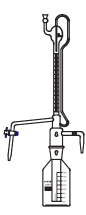


2153 - AUTOBURETTES With PTFE Stopcock, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with PTFE stopcock that is highly resistant to chemical attack
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2153006 | 10 | 0.05 | 0.03 | 1 | 10560.00 |
| 2153009 | 25 | 0.10 | 0.05 | 1 | 10320.00 |
| 2153012 | 50 | 0.10 | 0.05 | 1 | 11445.00 |
| 2153016 | 100 | 0.20 | 0.10 | 1 | 13085.00 |

Reservoir Capacity: 500 ml for 10 ml size and 2000 ml for 25, 50 and 100 ml sizes.





2154 - AUTOBURETTES With PTFE stopcock, Class B

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with PTFE stopcock that is highly resistant to chemical attack
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated at 27°C
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2154006 | 10 | 0.05 | 0.05 | 1 | 6930.00 |
| 2154009 | 25 | 0.10 | 0.10 | 1 | 6785.00 |
| 2154012 | 50 | 0.10 | 0.10 | 1 | 7370.00 |
| 2154016 | 100 | 0.20 | 0.20 | 1 | 8365.00 |

2153A - AUTOBURETTES

With PTFE stopcock, Class A, Amber, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with PTFE stopcock that is highly resistant to chemical attack
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2153A06 | 10 | 0.05 | 0.03 | 1 | 21350.00 |
| 2153A09 | 25 | 0.10 | 0.05 | 1 | 22790.00 |
| 2153A12 | 50 | 0.10 | 0.05 | 1 | 24955.00 |
| 2153A16 | 100 | 0.20 | 0.10 | 1 | 26115.00 |

Reservoir Capacity: 500 ml for 10 ml size and 2000 ml for 25, 50 and 100 ml sizes.

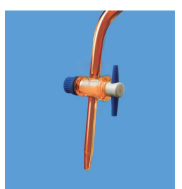


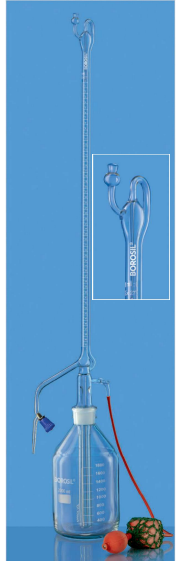


2154A - AUTOBURETTES With PTFE stopcock, Class B, Amber

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with PTFE stopcock that is highly resistant to chemical attack
- Supplied with Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated at 27°C
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2154A06 | 10 | 0.05 | 0.05 | 1 | 14565.00 |
| 2154A09 | 25 | 0.10 | 0.10 | 1 | 13700.00 |
| 2154A12 | 50 | 0.10 | 0.10 | 1 | 14065.00 |
| 2154A16 | 100 | 0.20 | 0.20 | 1 | 14710.00 |





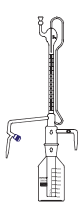
2155 - AUTOBURETTES

With Boroflo stopcock, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Boroflo stopcock, Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2155006 | 10 | 0.05 | 0.03 | 1 | 9670.00 |
| 2155009 | 25 | 0.10 | 0.05 | 1 | 9420.00 |
| 2155012 | 50 | 0.10 | 0.05 | 1 | 10460.00 |
| 2155016 | 100 | 0.20 | 0.10 | 1 | 11890.00 |

Reservoir Capacity: 500 ml for 10 ml size and 2000 ml for 25, 50 and 100 ml sizes.





2156 - AUTOBURETTES With Boroflo stopcock, Class B

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with Boroflo stopcock, Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated at 27°C
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2156006 | 10 | 0.05 | 0.05 | 1 | 6390.00 |
| 2156009 | 25 | 0.10 | 0.10 | 1 | 6245.00 |
| 2156012 | 50 | 0.10 | 0.10 | 1 | 6840.00 |
| 2156016 | 100 | 0.20 | 0.20 | 1 | 7850.00 |

2155A - AUTOBURETTES

With Boroflo stopcock, Class A, Amber, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Boroflo stopcock, Reservoir and Rubber Bellow
- With automatic zero facility
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Calibrated & certified at 27°C and supplied with certificate of calibration traceable to National standards
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2155A06 | 10 | 0.05 | 0.03 | 1 | 20340.00 |
| 2155A09 | 25 | 0.10 | 0.05 | 1 | 21490.00 |
| 2155A12 | 50 | 0.10 | 0.05 | 1 | 23875.00 |
| 2155A16 | 100 | 0.20 | 0.10 | 1 | 24665.00 |

Reservoir Capacity: 500 ml for 10 ml size and 2000 ml for 25, 50 and 100 ml sizes.



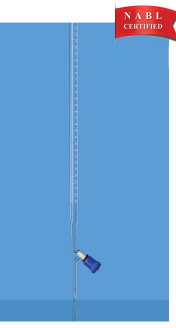


2156A - AUTOBURETTES With Boroflo stopcock, Class B, Amber

- Complies with IS 1997 / ISO 385, Accuracy as per class B
- Supplied with Boroflo stopcock, Reservoir and Rubber Bellow
- With automatic zero facility
- Calibrated at 27°C
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2156A06 | 10 | 0.05 | 0.05 | 1 | 14210.00 |
| 2156A09 | 25 | 0.10 | 0.10 | 1 | 14355.00 |
| 2156A12 | 50 | 0.10 | 0.10 | 1 | 14790.00 |
| 2156A16 | 100 | 0.20 | 0.20 | 1 | 15360.00 |

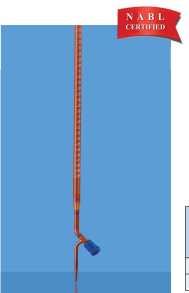




With Boroflo stopcock, NABL Certified, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Boroflo stopcock
- No lubrication required
- Calibrated & certified at 27°C and supplied with NABL certificate of calibration traceable to National standards
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2000006 | 10 | 0.05 | 0.03 | 1 | 4615.00 |
| 2000009 | 25 | 0.10 | 0.05 | 1 | 4780.00 |
| 2000012 | 50 | 0.10 | 0.05 | 1 | 5395.00 |
| 2000016 | 100 | 0.20 | 0.10 | 1 | 7580.00 |



2001 - BURETTES

With Boroflo stopcock, NABL Certified, Class A, Amber, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Supplied with Boroflo stopcock
- No lubrication required
- Calibrated & certified at 27°C and supplied with NABL certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Generally used in titration process

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2001009 | 25 | 0.1 | 0.05 | 1 | 7315.00 |
| 2001012 | 50 | 0.1 | 0.05 | 1 | 8295.00 |



2002 - BURETTES

With Glass stopcock, NABL Certified, Class A, with Individual Calibration Certificate

- Complies with IS 1997 / ISO 385, Accuracy as per class A
- Designed with straight bore stopcock that increases the life, compared to PTFE key stopcocks
- The glass stopcock enhances control and enables smoother action
- Calibrated & certified at 27°C and supplied with NABL certificate of calibration traceable to National standards
- Generally used in titration process

| | Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|---|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| | 2002006 | 10 | 0.05 | 0.03 | 1 | 4750.00 |
| | 2002009 | 25 | 0.10 | 0.05 | 1 | 4920.00 |
| Ī | 2002012 | 50 | 0.10 | 0.05 | 1 | 5620.00 |
| | 2002016 | 100 | 0.20 | 0.10 | 1 | 8000.00 |



Cones

Cones are used to determine small amounts of suspended matter in sewage by the Imhoff Sedimentation Method.

Made from 3.3 Low Expansion Borosilicate Glass





2160 - IMHOFF CONE Sharp Tip

- Complies with IS 7232
- Graduated from 0 to 1 ml in 0.1 ml divisions
- Graduated from 1 to 10 ml in 0.5 ml divisions
- 10 to 40 ml in 1 ml divisions also marked at 1000 ml
- Facilitates the determination of the amount of sediment in sewage or industrial waste

| Product Code | Approx Total Height mm | Approx Top Diameter mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------------------------|------------------------------|----------------------|--------------------|
| 2160094 | 454 | 110 | 1 | 6790.00 |



2180 - IMHOFF CONE Blunt Tip

- Complies with IS 7232
- The blunt tip increases its ruggedness and cleaning ease
- Ideal for use with heavy sediments where the ability to read small volumes is unimportant
- Facilitates the determination of the amount of sediment in sewage or industrial waste

| Product Code | Approx Total Height mm | Approx Top Diameter mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------------------------|------------------------------|----------------------|--------------------|
| 2180093 | 439 | 110 | 1 | 6930.00 |





Condensers

A Condenser is designed to facilitate the cooling of hot vapours and liquids. It is structured in the form of a large glass tube, containing a smaller glass tube running through its entire length. Hot fluids pass through this small inner tube.

Typically, the outer glass tube has two hose connections to aid the passing of a coolant (usually tap water or chilled water/anti-freeze mixture). The coolant is introduced through the lower fitting, while the higher fitting serves as the exit point. Entering the coolant at the cooler point is a critical aspect as it helps maintain a smooth and correctly directed thermal gradient. This in turn, maximises efficiency and minimises the risk of thermal shock to adjacent glassware. Multiple Condensers may be connected in a series. Usually, a high flow rate is not essential for maintaining a cooling surface.

Special care should be taken while choosing Condensers keeping in mind their distillation rates, reflux rates and temperature gradients.

Borosil offers you the choice of a wide range of Condensers.

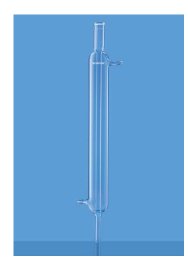


2340 - LIEBIG CONDENSER

With Sealed Inner Tube

- Complies with IS 6052
- The light wall of the inner tube facilitates efficient heat transfer
- Low cooling capacity
- Used for distillate separation

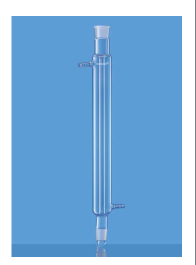
| Product Code | Approx Jacket Length mm | Approx Overall Height mm | Ground Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------------------|-----------------------------------|-----------------|----------------------|-----------------------|
| 2340087 | 200 | 350 | 19 / 15 | 5 | 700.00 |
| 2340090 | 300 | 450 | 19 / 15 | 5 | 595.00 |
| 2340092 | 400 | 550 | 19 / 15 | 5 | 620.00 |
| 2340095 | 500 | 650 | 19 / 15 | 5 | 755.00 |



2400 - LIEBIG CONDENSER With Drip Tip

- Complies with IS 6052
- With interchangeable inner and outer joints
- The light wall of the inner tube facilitates efficient heat transfer
- Low cooling capacity
- Used for distillate separation

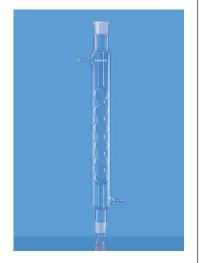
| Product | Approx | Approx | Groun | d Joint | Quantity | Price / |
|---------|------------------------|-------------------------|---------|---------|----------|------------|
| Code | Jacket Length mm | Overall Height mm | Socket | Cone | Per Case | Piece ₹ |
| 2400087 | 200 | 350 | 19 / 26 | 19 / 26 | 5 | 700.00 |
| 2400A87 | 200 | 350 | 24 / 29 | 24 / 29 | 5 | 700.00 |
| 2400090 | 300 | 450 | 24 / 29 | 24 / 29 | 5 | 770.00 |
| 2400A90 | 300 | 450 | 19 / 26 | 19 / 26 | 5 | 770.00 |
| 2400092 | 400 | 550 | 24 / 29 | 24 / 29 | 5 | 895.00 |
| 2400A92 | 400 | 550 | 19 / 26 | 19 / 26 | 5 | 895.00 |



2480 - ALLIHN CONDENSER With Drip Tip

- Complies with IS 6052
- With Interchangeable Inner and Outer Joint
- Greater surface area than the Liebig Condenser owing to a series of bulbs, resulting in higher cooling capacity
- Ideal for laboratory scale refluxing

| Product | Approx | Approx | Groun | d Joint | Quantity | Price / | |
|---------|------------------------|-------------------------|---------|---------|----------|------------|--|
| Code | Jacket Length mm | Overall Height mm | Socket | Cone | Per Case | Piece ₹ | |
| 2480087 | 200 | 350 | 19 / 26 | 19 / 26 | 5 | 895.00 | |
| 2480A87 | 200 | 350 | 24 / 29 | 24 / 29 | 5 | 895.00 | |
| 2480090 | 300 | 450 | 24 / 29 | 24 / 29 | 5 | 940.00 | |
| 2480A90 | 300 | 450 | 19 / 26 | 19 / 26 | 5 | 940.00 | |
| 2480092 | 400 | 550 | 24 / 29 | 24 / 29 | 5 | 1090.00 | |
| 2480A92 | 400 | 550 | 29 / 32 | 29 / 32 | 5 | 1090.00 | |
| 2480096 | 600 | 750 | 29 / 32 | 29 / 32 | 5 | 1475.00 | |
| 2480A96 | 600 | 750 | 24 / 29 | 24 / 29 | 5 | 1475.00 | |









2560 - GRAHAM COILED CONDENSER With Drip Tip

- Complies with IS 6052
- With Interchangeable Inner and Outer Joint
- The coiled condensation tubes result in greater surface area for cooling
- Designed with top standard taper outer and lower inner drip tip joint

| Product | Approx | Approx | Groun | d Joint | Quantity | Price / |
|---------|------------------------|-------------------------|---------|---------|----------|------------|
| Code | Jacket Length mm | Overall Height mm | Socket | Cone | Per Case | Piece ₹ |
| 2560090 | 300 | 450 | 24 / 29 | 24 / 29 | 5 | 1075.00 |
| 2560A90 | 300 | 450 | 19 / 26 | 19 / 26 | 5 | 1075.00 |
| 2560092 | 400 | 550 | 24 / 29 | 24 / 29 | 5 | 1105.00 |
| 2560A92 | 400 | 550 | 29 / 32 | 29 / 32 | 5 | 1105.00 |
| 2560095 | 500 | 650 | 24 / 29 | 24 / 29 | 5 | 1390.00 |
| 2560A95 | 500 | 650 | 29 / 32 | 29 / 32 | 5 | 1390.00 |

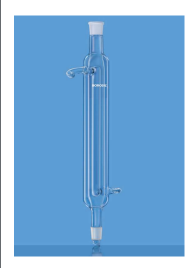




2640 - FRIEDRICH CONDERNSER With Drip Tip

- Complies with IS 6052
- With Interchangeable Inner and Outer Joint
- Specially designed inner spiral tubes ensure along vapour path
- Offer better heat transfer and anti-flooding capabilities

| Product | Approx | Groun | d Joint | Quantity | Price / Piece |
|---------|------------------------|-------------|---------|----------|---------------|
| Code | Jacket Length mm | Socket Cone | | Per Case | ₹ |
| 2640097 | 350 | 24 / 29 | 24 / 29 | 5 | 4315.00 |





2641 - DOUBLE SURFACE CONDERNSER

• Complies with IS 6052

| Product Code | Approx Jacket Length mm | Approx Overall Height mm | Ground Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------------------|-----------------------------------|-----------------|----------------------|-----------------------|
| 2641087 | 200 | 345 | 19 / 26 | 5 | 2745.00 |
| 2641187 | 200 | 360 | 24 / 29 | 5 | 2925.00 |
| 2641090 | 300 | 454 | 19 / 26 | 5 | 3615.00 |
| 2641190 | 300 | 450 | 24 / 29 | 5 | 3955.00 |

The above condensers are widely used in research labs. A double-surface condenser has a water jacket both on the outside and through the centre of the condensing tube. It is needed where the condensed liquid is very volatile. Hence for distilling ethers, alcohols, easters, aromatics, petroleum products and essentials oils these condensers are widely used.



Temperature controlled

Heating Mantles

Temperature Controlled Heating Mantles are indispensable tools in the laboratory. The equipment precisely fits the boiling and distillation flask, round bottom flasks, or relevant reaction vessels, providing consistent and controllable heating of organic liquids required for the boiling, evaporation, distillation, or extraction process. With their advanced temperature control capabilities, Heating Mantles ensure optimal conditions for various scientific procedures, enhancing efficiency and accuracy in experimentation.

The Integrated PID control for better temperature accuracy & Integrated retort rod holder for space saving apparatus assembly.

- It also Includes PT 100 external temperature probe with auto detection on plug in and is able to monitor reaction times exclusively.
- Automatic spill detection and safety shutdown, protective fuse.
- Built in temperature calibration and, safe temperature setting



Call or Write to us

Email id: lab.support@borosil.com Toll Free Number: 1800 224 551



т

PRACT**I**CAI

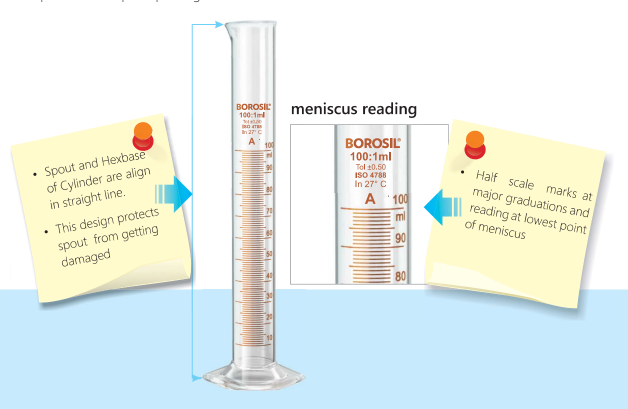
Cylinders

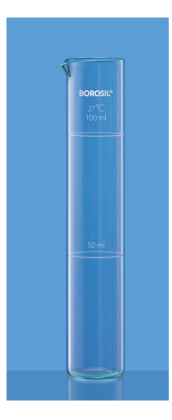
Measuring cylinders are the most common and essential measuring devices used in any laboratory. **BOROSIL Scientific** Cylinders are made from heavy walled, machine drawn borosilicate glass tubing which makes them sturdy for daily laboratory use.

BOROSIL Scientific offers cylinders from capacities 5ml to 2000ml, with penny head stoppers.



- Complies with highest quality standards according to IS 878, ASTM E1272 and ISO 4788
- All measuring cylinders are calibrated to contain (TC, In) and all tolerances are according to IS/ISO/DIN/ASTM class "A" Standards
- Individually calibrated on automatic calibration machine
- Available in both Class A and Class B tolerances
- Individual calibration certificate provided for Class A pipettes
- Graduation markings made using finest quality white enamel or amber ink to ensure maximum durability
- Stringent control throughout the process of manufacturing and quality checks minimizes the possibility of deviations
- Specially designed with hexagonal base for enhance stability
- Spout allows drip free pouring







- Complies with IS 4161
- Facilitates colour comparison of water samples, freedom from colour or visible defects
- White enamel inscriptions
- Calibrated at 27°C

| Product Code | Capacity ml | Approx O.D. x Height | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------------|-------------------|----------------------|--------------------|
| 2975009 | 25 | 19 x 165 | 0.20 | 10 | 215.00 |
| 2975012 | 50 | 25 x 150 | 0.40 | 20 | 230.00 |
| 2975016 | 100 | 34 x 180 | 0.80 | 30 | 335.00 |





2981 - CYLINDERS

Class A, Hexagonal Base, with I/C Stopper, with Individual Calibration Certificate

- Complies with IS 878, ISO 4788
- Supplied with Interchangeable Penny head Stopper
- Graduated, Single Metric Scale
- Each cylinder is engraved with a unique serial number, and comes with a Certificate of Calibration traceable to national standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated and certified at 27°C

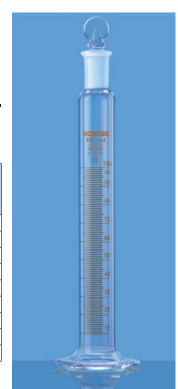
| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|-----------------|----------------------|-----------------------|
| 2981005 | 5 | 0.1 | 0.05 | 10 / 19 | 5 | 955.00 |
| 2981006 | 10 | 0.2 | 0.10 | 10 / 19 | 5 | 1055.00 |
| 2981009 | 25 | 0.5 | 0.25 | 14 / 23 | 10 | 1210.00 |
| 2981012 | 50 | 1 | 0.50 | 14 / 23 | 10 | 1375.00 |
| 2981016 | 100 | 1 | 0.50 | 19 / 26 | 10 | 1605.00 |
| 2981021 | 250 | 2 | 1 | 24 / 29 | 5 | 2520.00 |
| 2981024 | 500 | 5 | 2.5 | 24 / 29 | 5 | 3240.00 |
| 2981029 | 1000 | 10 | 5 | 34 / 35 | 4 | 3960.00 |
| 2981030 | 2000 | 20 | 10 | 34 / 35 | 4 | 6300.00 |

2982 - CYLINDERS

Class B, Hexagonal Base, with I/C Stopper

- Complies with IS 878, ISO 4788
- Supplied with Interchangeable Penny head Stopper
- Graduated, Single Metric Scale
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|-----------------|----------------------|-----------------------|
| 2982005 | 5 | 0.1 | 0.1 | 10 / 19 | 5 | 510.00 |
| 2982006 | 10 | 0.2 | 0.2 | 10 / 19 | 5 | 540.00 |
| 2982009 | 25 | 0.5 | 0.5 | 14 / 23 | 10 | 605.00 |
| 2982012 | 50 | 1 | 1 | 14 / 23 | 10 | 680.00 |
| 2982016 | 100 | 1 | 1 | 19 / 26 | 10 | 835.00 |
| 2982021 | 250 | 2 | 2 | 24 / 29 | 10 | 1415.00 |
| 2982024 | 500 | 5 | 5 | 24 / 29 | 5 | 1965.00 |
| 2982029 | 1000 | 10 | 10 | 34 / 35 | 4 | 2835.00 |
| 2982030 | 2000 | 20 | 20 | 34 / 35 | 4 | 4900.00 |



2983 - CYLINDERS

USP, Class A, Hexagonal Base, with I/C Stopper, with Individual Calibration Certificate

- Tolerance complies with ASTM E 1272 and dimension as per ISO 4788
- Supplied with Interchangeable Penny head Stopper
- Graduated, Single Metric Scale
- Each cylinder is engraved with a unique serial number, and comes with a Certificate of Calibration traceable to national standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated and certified at 20°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|-----------------|----------------------|-----------------------|
| 2983005 | 5 | 0.1 | 0.05 | 10 / 19 | 5 | 1000.00 |
| 2983006 | 10 | 0.2 | 0.10 | 10 / 19 | 5 | 1150.00 |
| 2983009 | 25 | 0.5 | 0.17 | 14 / 23 | 10 | 1295.00 |
| 2983012 | 50 | 1 | 0.25 | 14 / 23 | 10 | 1545.00 |
| 2983016 | 100 | 1 | 0.50 | 19 / 26 | 10 | 1725.00 |
| 2983021 | 250 | 2 | 1 | 24 / 29 | 5 | 2775.00 |
| 2983024 | 500 | 5 | 2 | 24 / 29 | 5 | 3305.00 |
| 2983029 | 1000 | 10 | 3 | 34 / 35 | 4 | 4075.00 |
| 2983030 | 2000 | 20 | 6 | 34 / 35 | 4 | 7640.00 |





3021 - CYLINDERS

Class A, Hexagonal base, Pour out, with Individual Calibration Certificate

- Complies with IS 878, ISO 4788
- Graduated, Single Metric Scale
- Each cylinder is engraved with a unique serial number, and comes with a Certificate of Calibration traceable to national standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated and certified at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 3021005 | 5 | 0.1 | 0.05 | 5 | 565.00 |
| 3021006 | 10 | 0.2 | 0.1 | 5 | 650.00 |
| 3021008 | 20* | 0.1 | 0.25 | 10 | 825.00 |
| 3021009 | 25 | 0.5 | 0.25 | 10 | 745.00 |
| 3021012 | 50 | 1 | 0.5 | 10 | 905.00 |
| 3021016 | 100 | 1 | 0.5 | 10 | 1025.00 |
| 3021018 | 150* | 2 | 1 | 5 | 1360.00 |
| 3021021 | 250 | 2 | 1 | 10 | 1510.00 |
| 3021024 | 500 | 5 | 2.5 | 5 | 2105.00 |
| 3021029 | 1000 | 10 | 5 | 4 | 2570.00 |
| 3021030 | 2000 | 20 | 10 | 4 | 5000.00 |

^{*} As per Borosil Scientific standards.





3022 - CYLINDERS Class B, Hexagonal base, Pour out

- Complies with IS 878, ISO 4788
- Graduated, Single Metric Scale
- Certificate of Calibration traceable to national standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 3022005 | 5 | 0.1 | 0.1 | 5 | 310.00 |
| 3022006 | 10 | 0.2 | 0.2 | 5 | 370.00 |
| 3022009 | 25 | 0.5 | 0.5 | 10 | 430.00 |
| 3022012 | 50 | 1 | 1 | 20 | 470.00 |
| 3022016 | 100 | 1 | 1 | 20 | 530.00 |
| 3022018 | 150* | 2 | 2 | 5 | 785.00 |
| 3022021 | 250 | 2 | 2 | 10 | 985.00 |
| 3022024 | 500 | 5 | 5 | 5 | 1280.00 |
| 3022029 | 1000 | 10 | 10 | 4 | 1945.00 |
| 3022030 | 2000 | 20 | 20 | 4 | 3730.00 |

^{*150} ml Not covered in any standards.

3026 - CYLINDERS

ASTM, Class A, Hexagonal base, Pour out, with Individual Calibration Certificate

- Complies with ASTM E 1272
- Graduated, Single Metric Scale
- Each cylinder is engraved with a unique serial number, and comes with a Certificate
 of Calibration traceable to national standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated and certified at 20°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 3026005 | 5 | 0.1 | 0.05 | 5 | 685.00 |
| 3026006 | 10 | 0.2 | 0.10 | 5 | 790.00 |
| 3026009 | 25 | 0.5 | 0.17 | 5 | 895.00 |
| 3026012 | 50 | 1 | 0.25 | 5 | 1065.00 |
| 3026016 | 100 | 1 | 0.50 | 5 | 1190.00 |
| 3026021 | 250 | 2 | 1 | 5 | 1730.00 |
| 3026024 | 500 | 5 | 2 | 4 | 2280.00 |
| 3026029 | 1000 | 10 | 3 | 4 | 2815.00 |
| 3026030 | 2000 | 20 | 6 | 4 | 5260.00 |



3027 - CYLINDERS

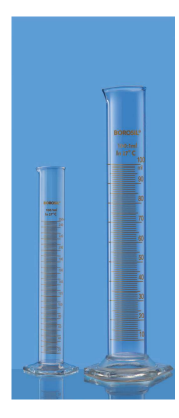
ASTM, Class B, Hexagonal base, Pour out

- Complies with ASTM E 1272
- Graduated, Single Metric Scale
- Each cylinder is engraved with a unique serial number, and comes with a Certificate of Calibration traceable to national standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated at 20°C

| | Till stock lasts | | | | | | | | |
|-----------------|------------------|------------------------------|--------------|----|--------------------|--|--|--|--|
| Product Code | Capacity ml | Graduation Interval ml | nterval ± ml | | Price / Piece ₹ | | | | |
| 3027005 | 5 | 0.1 | 0.1 | 5 | 400.00 | | | | |
| 3027006 | 10 | 0.2 | 0.2 | 5 | 460.00 | | | | |
| 3027009 | 25 | 0.5 | 0.34 | 10 | 540.00 | | | | |
| 3027012 | 50 | 1 | 0.5 | 10 | 605.00 | | | | |
| 3027016 | 100 | 1 | 1 | 10 | 660.00 | | | | |
| 3027021 | 250 | 2 | 2 | 10 | 1155.00 | | | | |
| 3027024 | 500 | 5 | 4 | 5 | 1440.00 | | | | |
| 3027029 | 1000 | 10 | 6 | 4 | 2140.00 | | | | |
| 3027030 | 2000 | 20 | 12 | 4 | 3950.00 | | | | |









- As Per USP, Ch. 616
- Supplied as a set of two cylinders
- Used in tapped density apparatus to measure bulk density of powders
- Graduation in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability
- Calibrated at 20°C

| Product Code | Capacity ml | Quantity Per Case Set | Price / Set ₹ |
|-----------------|----------------|-----------------------------|------------------|
| 3032041 | 100 & 250 | 1 Each | 3215.00 |

3033 - TAPPED DENSITY CYLINDER

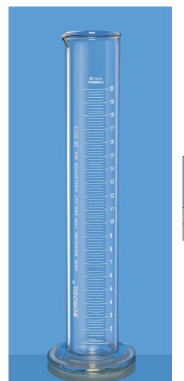
• As Per USP, Ch. 616

| Product Code | Capacity ml | Quantity Per Case Set | Price / Piece ₹ |
|-----------------|----------------|-----------------------------|--------------------|
| 3033016 | 100 | 2 | 1675.00 |

3034 - TAPPED DENSITY CYLINDER

• As Per USP, Ch. 616

| Product Code | Capacity ml | Quantity Per Case Set | Price / Piece ₹ |
|-----------------|----------------|-----------------------------|--------------------|
| 3034021 | 250 | 2 | 1930.00 |



3070 - RAIN MEASURE CYLINDERS **Round base**

- Complies with IS 4849
- Graduated, Single metric scale
- Graduation in white enamel
- The cylinders are graduated to indicate rainfall in mm when used with appropriate rain collector
- Calibrated at 27°C

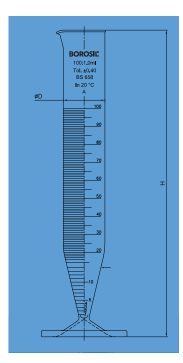
| Product Code | Size mm | Used For Collector Area cm ² | Graduation Interval mm | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------|---|------------------------------|-------------------|----------------------|-----------------------|
| 3070096 | 20 | 200 | 0.2 | 0.05 | 5 | 1445.00 |
| 3070098 | 20 | 100 | 0.2 | 0.10 | 10 | 1690.00 |

3041 - CROW CYLINDER

Class A, with Individual Calibration Certificate

- Complies with BS 658 standard
- Graduated Single metric scale
- Each cylinder is engraved with a unique serial number and is provided with a calibration certificate traceable to national standards
- Graduations in amber enamel
- Calibrated and certified at 20°C
- Ideal for the collection and measurement of distillate in oil and jar tests

| Product | Capacity | Tolerance | Quantity | Price / Piece |
|---------|----------|-----------|----------|---------------|
| Code | ml | ± ml | Per Case | ₹ |
| 3041016 | 100 | 0.4 | 5 | |



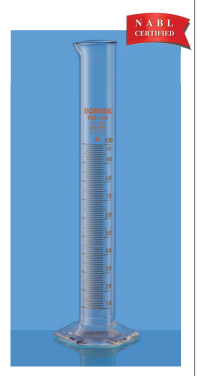
2010 - CYLINDERS

NABL Certified, Class A, Hexagonal base, Pour out, with Individual Calibration Certificate

- Complies with IS 1997, ISO 4788
- Graduated, Single Metric Scale
- Calibrated & certified at 27°C and supplied with NABL certificate of calibration traceable to National standards
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2010005 | 5 | 0.1 | 0.05 | 1 | 1555.00 |
| 2010006 | 10 | 0.2 | 0.10 | 1 | 1525.00 |
| 2010009 | 25 | 0.5 | 0.25 | 1 | 1775.00 |
| 2010012 | 50 | 1 | 0.50 | 1 | 2100.00 |
| 2010016 | 100 | 1 | 0.50 | 1 | 2375.00 |
| 2010018 | 150* | 2 | 1 | 1 | 3185.00 |
| 2010021 | 250 | 2 | 1 | 1 | 3595.00 |
| 2010024 | 500 | 5 | 2.5 | 1 | 4890.00 |
| 2010029 | 1000 | 10 | 5 | 1 | 6050.00 |
| 2010030 | 2 L | 20 | 10 | 1 | 7725.00 |

^{* 150} ml not covered in standard.





Desiccator

BOROSIL® Scientific brand Desiccators are equipped with bodies and covers that have great strength and utility. The body is designed with a streamlined contour that facilitates easy cleaning of the used desiccant. Any desiccant such as sulphuric acid, phosphoric pentoxide, calcium chloride or silica gel may be used in Borosil Scientific brand Desiccators. For your convenience, all Borosil Scientific brand Plain Desiccators of the same size have interchangeable covers and bodies. When the ground surface is cleaned and greased, Vacuum type Desiccators hold a vacuum of 500 mm of mercury.





3082 - DESICCATOR SET With Cover & Porcelain Plate

- Complies with IS 6128
- Supplied with cover and porcelain plate, plastic knob
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Generally used for drying of moist products, and for storage of moisturesensitive substances

| Product Code | Nominal Diameter mm | Approx Volume ml | Approx Flange OD mm | Approx Total Height mm | | Price / Piece ₹ |
|-----------------|---------------------------|------------------------|---------------------------|------------------------------|---|--------------------|
| 3082041 | 100 | 120 | 153 | 173 | 1 | 9675.00 |
| 3082042 | 150 | 410 | 213 | 205 | 1 | 11295.00 |
| 3082043 | 200 | 975 | 272 | 272 | 1 | 15740.00 |
| 3082044 | 250 | 1825 | 333 | 323 | 1 | 20110.00 |
| 3082045 | 300 | 2555 | 395 | 344 | 1 | 28285.00 |

Spare porcelain plate available on request





3083 - VACUUM DESICCATOR SET With Cover & Porcelain Plate

- Complies with IS 6128
- Supplied with with cover having stopcock with PTFE spindle, porcelain plate and plastic knob
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- · Plates are positioned on an internal ledge within the base
- Designed for use under vacuum
- Generally used for drying of moist products, and for storage of moisturesensitive substances

| Product Code | Nominal Diameter mm | Approx Volume ml | Approx Flange OD mm | | Quantity Per Case | Price / Piece ₹ |
|-----------------|---------------------------|------------------------|---------------------------|-----|----------------------|--------------------|
| 3083041 | 100 | 120 | 153 | 173 | 1 | 14820.00 |
| 3083042 | 150 | 410 | 213 | 205 | 1 | 22295.00 |
| 3083043 | 200 | 975 | 272 | 272 | 1 | 25025.00 |
| 3083044 | 250 | 1825 | 333 | 323 | 1 | 34740.00 |
| 3083045 | 300 | 2555 | 395 | 344 | 1 | 43645.00 |

Spare porcelain plate and stopcock available on request

3084 - DESICCATOR SET

With Cover & Porcelain Plate Amber

- Complies with IS 6128
- Supplied with with cover and porcelain plate, plastic knob
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Amber coating to protect light sensitive chemicals
- Generally used for drying of moist products, and for storage of moisturesensitive substancesto prteto

| Product Code | Nominal Diameter mm | Approx Flange OD mm | Total Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|---------------------------|---------------------------|--------------------|----------------------|--------------------|
| 3084041 | 100 | 153 | 173 | 1 | 12790.00 |
| 3084042 | 150 | 213 | 205 | 1 | 14655.00 |
| 3084043 | 200 | 272 | 272 | 1 | 18890.00 |
| 3084044 | 250 | 333 | 323 | 1 | 24000.00 |
| 3084045 | 300 | 395 | 344 | 1 | 37555.00 |

Spare cover and porcelain plate available on request



3085 - VACUUM DESICCATOR SET

With Cover & Porcelain Plate, Amber

- Complies with IS 6128
- Supplied with with cover having stopcock with PTFE spindle, porcelain plate and plastic knob
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Designed for use under vacuum
- Amber coating to protect light sensitve chemicals
- Generally used for drying of moist products, and for storage of moisturesensitive substances

| Product Code | Nominal Diameter mm | Approx Volume ml | Approx Flange OD mm | | Quantity Per Case | Price / Piece ₹ |
|-----------------|---------------------------|------------------------|---------------------------|-----|----------------------|--------------------|
| 3085041 | 100 | 120 | 153 | 173 | 1 | 23240.00 |
| 3085042 | 150 | 410 | 213 | 205 | 1 | 29850.00 |
| 3085043 | 200 | 975 | 272 | 272 | 1 | 32625.00 |
| 3085044 | 250 | 1825 | 333 | 323 | 1 | 47015.00 |
| 3085045 | 300 | 2555 | 395 | 344 | 1 | 52740.00 |

Spare porcelain plate and stopcock available on request





| Steps for Assembling Vacuum | STEP 1 | STEP 2 | STEP 3 | STEP 4 | STEP 5 |
|-----------------------------|---|--|--------------------------|--|---|
| Desiccator | Remove the different parts supplied with the Desiccator Bottom Lid Porcelain plate Stop cock | Place the porcelain plate in the bottom part of the desiccator | Place the lid over it | Remove the blue knob from the lid and fit the stopcock in blue knob | Screw the blue knob along with the stopcock on the lid Connect the desiccator to a vacuum source (pressure 1 bar) with a rubber tube. |



Dishes

BOROSIL Scientific brand Dishes are designed to fulfil your wide-ranging needs - Crystallizing, Evaporating, Drying, Storing, Petri Dishes for culture, assay and micro-biological works. All **BOROSIL Scientific** brand Dishes are safe, durable and economical.

BOROSIL Scientific brand Dishes are inert, can be sterilised and remain clear even after repeated use and washing. With each subsequent use, the cost per Dish decreases.

Made from 3.3 Low Expansion Borosilicate Glass









3140 - CRYSTALLIZING DISHES

- Reinforced and fire-polished rims reduce chipping
- Large labelling field for easy marking
- Very high resistance to chemicals and thermal shocks
- Ideal for crystallization and in hot/ice baths

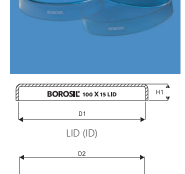
| Product Code | Approx O.D. x Height mm | Approx Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|--------------------------|----------------------|--------------------|
| 3140077 | 100 x 50 | 330 | 10 | 595.00 |
| 3140081 | 150 x 75 | 1150 | 10 | 1040.00 |
| 3140086 | 190 x 100 | 2500 | 4 | 1725.00 |



3160 - PETRI DISHES (3.3 Borosilicate)

- Made of 3.3 low expansion borosilicate glass
- Complies with IS 2626
- These dishes are clear and withstand repeated sterilisation cycles (wet or dry)
- Beaded edges impart greater mechanical strength
- Specially formed to ensure even wall thickness and consistent optical performance
- Ideal culture vessel for microbiology and plant tissue culture applications

| Product Code | Size mm | LID Approx I.D. (D1) x Height (H1) mm | Bottom Approx O.D. (D2) x Height (H2) mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------|--|---|----------------------|--------------------|
| 3160065 | 50 x 17 | 53 x 15 | 50 x 17 | 100 | 235.00 |
| 3160072 | 80 x 17 | 83 x 15 | 80 x 17 | 100 | 300.00 |
| 3160077 | 100 x 17# | 103 x 15 | 100 x 17# | 100 | 355.00 |
| 3160081 | 150 x 20 | 153 x 17 | 150 x 20 | 40 | 870.00 |
| 3160087 | 200 x 20 | 203 x 20 | 200 x 20 | 10 | 1870.00 |



BOTTOM (OD)

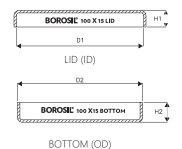
BOROSIL 100 X15 BOTTOM

3165 - S LINE PETRI DISHES

- Made of sodalime glass
- S-Line petri dishes with durable white enamel printing with lid and bottom mentioned on it
- Helps in quick identification of the lid and the bottom while sorting and pairing the petri dishes during use
- Optically clear and bubble free for making critical observations
- Flat inner surface for uniform distribution of media
- Ideal culture vessel for microbiology and plant tissue culture applications

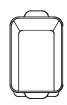
| Product Code | Size mm | LID Approx I.D. (D1) x Height (H1) mm | Bottom Approx O.D. (D2) x Height (H2) mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------|--|---|----------------------|--------------------|
| 3165065 | 50 x 12 | 46 x 8 | 44 x 12 | 100 | 110.00 |
| 3165072 | 80 x 15 | 76 x 12 | 74 x 15 | 100 | 125.00 |
| 3165A75 | 90 x 15 | 86 x 12 | 84 x 15 | 100 | 125.00 |
| 3165077 | 100 x 15 | 96 x 12 | 94 x 15 | 100 | 125.00 |
| 3165A77 | 100 x 20 | 96 x 15 | 94 x 20 | 100 | 195.00 |
| 3165081 | 150 x 25 | 143 x 18 | 141 x 25 | 40 | 300.00 |
| 3165087 | 200 x 30 | 195 x 24 | 192 x 30 | 10 | 630.00 |





[#] Not covered in standard





3170 - DRYING TRAYS

- Made with a heavy wall, withstand hot air or stream sterilization
- Facilitates paper chromatography
- Dimensions are approximate, representing the inside

| Product Code | Approx Dimension mm | Approx Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|---------------------------|--------------------------|----------------------|--------------------|
| 3170044 | 320 x 180 x 51 | 1500 | 5 | 750.00 |
| 3170043 | 350 x 200 x 58 | 2400 | 5 | 1050.00 |
| 3170042 | 386 x 217 x 63 | 3000 | 5 | 1455.00 |
| 3170041 | 404 x 257 x 61 | 3500 | 5 | 1745.00 |





3180 - FLAT BOTTOM EVAPORATING DISHES With Spout

- Withstands repeated sterilisation (Wet or dry)
- Designed with a spout to facilitate clean pouring
- Very high resistance to chemicals and thermal shocks
- Beaded edge give greater mechanical strength
- Ideal for evaporating solvents in hot/ice baths

| Product Code | Approx Dimension mm | Approx Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|---------------------------|--------------------------|----------------------|--------------------|
| 3180072 | 80 x 45 | 165 | 10 | 515.00 |
| 3180078 | 105 x 55 | 290 | 10 | 725.00 |
| 3180081 | 150 x 80 | 855 | 10 | 1345.00 |
| 3180087 | 200 x 100 | 1790 | 8 | 2480.00 |

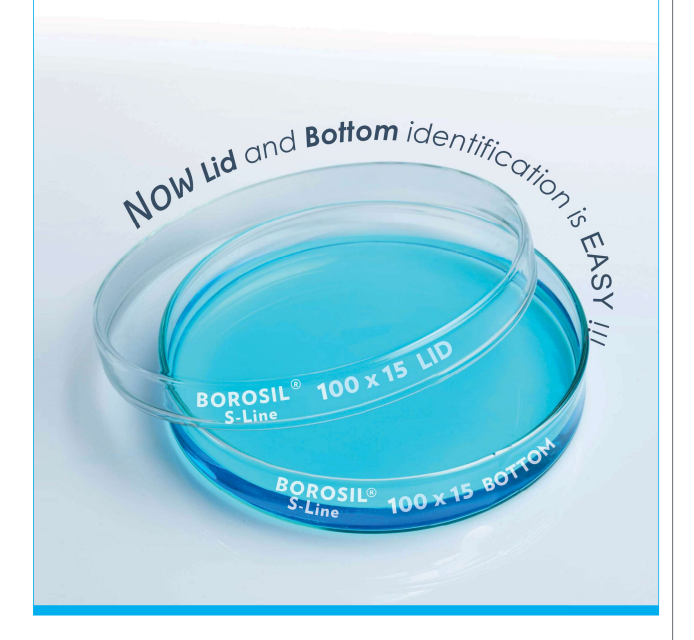


S LINE

Petri Dishes

Culture vessel for

- Microbial applications
- Plant tissue culture applications



Distilling Apparatus

Most of the distillation equipment required in an average laboratory can be constructed using standard Borosil components. Distillation assemblies for specific applications are available as complete units, as listed herein.

Made from 3.3 Low Expansion Borosilicate Glass





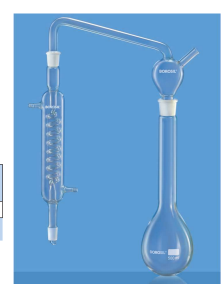
3340-DISTILLING APPARATUS

With Graham Condenser And Interchangeable Joints

- Ideal for determining nitrogen in organic compounds
- Digestion and distillation stages can be performed in this apparatus
- The inlet tube allows permanganate solution to be introduced after distillation
- Large labelling field for easy marking

| Product | Capacity | Quantity | Price / Piece |
|---------|----------|----------|---------------|
| Code | ml | Per Case | ₹ |
| 3340024 | 500 | 2 Set | 4330.00 |

Spare parts available on request



3360-DISTILLING APPARATUS

With Graham Condenser, Interchangeable Joints and Stopper

- Ideal for batch production of high purity distilled water
- General purpose Batch Distillation Assembly equipped
- with an interchangeable stoppered neck that facilitates addition
- The Flask has a flat base with a delivery tube on the side

| Product Code | Capacity ml | Condenser Jacket mm | Inter- changeable Joint | • | Price / Piece ₹ |
|-----------------|----------------|---------------------------|-------------------------------|-------|--------------------|
| 3360024 | 500 | 200 | 19 /26 | 2 Set | 4335.00 |

Spare parts available on request



3380- DISTILLING APPARATUS

with Friedrichs Condenser, Interchangeable Joint and Stopper

- Ideal for batch production of high purity distilled water
- With Friedrich's Spiral Condenser for higher distillation rates
- General purpose Batch Distillation Assembly equipped with an interchangeable stoppered neck that facilitates addition
- The Flask has a flat base with a delivery tube on the side

| Product Code | Capacity ml | Interchange- able Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 3380030 | 2000 | 24 / 29 | 1 Set | 5935.00 |

Spare parts available on request









3440-DISTILLING APPARATUS with Friedrichs Condenser, Interchangeable Joint

- Compact
- A compact distillation assembly with specially designed Friedrich's Condensers
- This Condenser is designed with vapour tubing rising at
- A 1000 ml Erlenmeyer Flask is provided with an interchangeable 34/35 joint

| Product Code | Capacity ml | Interchange- able Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 3440029 | 1000 | 34 / 35 | 2 Set | 5545.00 |

Spare parts available on request





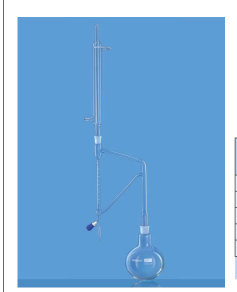
3450-ESSENTIAL OIL DETERMINATION APPARATUS

(Clevenger Apparatus), As per IS 1797

- Ideal for estimation of volatile oil that is heavier than water
- Supplied with a 5 ml Receiver with stopcock, an Oil Separator Tube, a condenser and 1000 ml flask

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 3450029 | 1000 | 1 Set | 9985.00 |
| 3450030 | 2000 | 1 Set | On request |
| 3450033 | 5000 | 1 Set | On request |
| 3450038 | 10000 | 1 Set | On request |
| 3450040 | 20000 | 1 Set | On request |

Spare parts available on request





3451-ESSENTIAL OIL DETERMINATION APPARATUS

(Clevenger Apparatus)

- Ideal for estimation of volatile oil that is lighter than water
- Supplied with a 5 ml Receiver with stopcock, an Oil Separator Tube, a condenser and 1000 ml flask

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 3451029 | 1000 | 1 Set | 9985.00 |
| 3451030 | 2000 | 1 Set | On request |
| 3451033 | 5000 | 1 Set | On request |
| 3451038 | 10000 | 1 Set | On request |
| 3451040 | 20000 | 1 Set | On request |

Spare parts available on request

3452 - ALCOHOL DISTILLATION UNIT

- Ideal for distilling alcohol in the laboratory to produce the purest grade
- Thorpe's revenue still for purification of ethyl alcohol popularly used in pharmaceutical industries



| Product | Capacity | Quantity | Price / Piece |
|---------|----------|----------|---------------|
| Code | ml | Per Case | ₹ |
| 3452029 | 1000 | 1 Set | 12410.00 |

Spare parts available on request



3454 - R M VALUE APPARATUS

- Ideal for use in dairy industries
- Facilitates the determination of butter fat, and the analysis of oil, fat and waxes



| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 3454022 | 300 | 1 Set | 3270.00 |
| 3454A22* | 300 | 1 Set | 4630.00 |

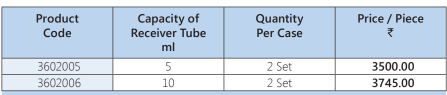
^{*} As per IS 548 Part I Standard

Spare parts available on request



3602- DEAN STARK DISTILLING APPARATUS As per IP

- Made of 3.3 borosilicate glass
- Uniform wall distribution of the Flask makes it suitable for heating
- Consists of a graduated 10 ml Receiver with 0.1 ml intervals



Spare parts available on request

Receiver Tube 5ml / 10 ml graduated with 19 / 26 outer joint and 24 / 29 inner joint, Note: 10 ml receiver tube is graduated from 1 ml to 10 ml in 0.1 ml intervals

Round bottom flask 1000 ml with 24 / 29 outer joint

Liebig condenser 200 mm with 19 / 26 joint







Water Distillation Units

Distillation is the most reliable and cost effective method of generating pure water for laboratory uses like reagents, buffer preparations, pH solutions, rinsing, media preparation, in baths, autoclaves etc.

Distillation generates water free of organic, inorganic impurities from feed water without the need to spend large sums on membranes, resins or filters.

Borosil's ON DEMAND Automatic distillation units enpowers the user to set the demand for a set volume of pure water. The unit operates automatically to deliver the set volume and turns itself off.

A system prompted step by step guide assists the user in cleaning the unit for an uninterrupted operation. Safety features for auto cut-off incase of water supply failure or boiler overheating.



Water Distillation Unit

General laboratory applications requiring higher ionic purity, samples & buffer preparations

On Demand Single Distillation Unit (SDU)

Single Stage Distillation units provide automatic working for getting pure water by distillation method capable of removing a wide spectrum of impurities. Raw water is boiled to produce steam which is taken to a condenser where it returns to the liquid state, free of impurity. The impurities remain in the boiler and can be removed periodically with the help of in built descaling or cleaning guide.



Technical Data & Ordering Information

| Model Name | SDU1500 | SDU2500 | SDU4000 |
|---|--------------------|--------------------|--------------------|
| Capacity Distilled Water Output | 1.5 LPH | 2.5 LPH | 4 LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 1.5 | 2 |
| Heater | Quartz | Quartz | Quartz |
| Boiler | Boro 3.3 | Boro 3.3 | Boro 3.3 |
| Condenser | Boro 3.3 | Boro 3.3 | Boro 3.3 |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 |
| Power consumption (kw) | 1.5kW | 2.5kW | 3.5kW |
| Voltage (V) | 230V | 230V | 230V |
| Dimensions (L \times B \times H) in mm | | 650 × 255 × 440 | |
| HSN Code | | 84198990 | |
| Ordering Code | BLFRSDU15000000000 | BLFRSDU25000000000 | BLFRSDU40000000000 |
| Prices / Piece | 45,800.00 | 63,900.00 | 71,000.00 |

^{*} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20° C.

Water Distillation Unit

General laboratory applications requiring higher ionic purity, samples & buffer preparations

On Demand Double Distillation Unit (DDU)

Double Stage Distillation Units provide automatic working for getting pure water by distillation method capable of removing a wide spectrum of impurities. Raw water is boiled to produce steam which is taken to a condenser where it returns to the liquid state, free of impurity. The impurities remain in the boiler and can be removed periodically with the help of in built descaling or cleaning guide.



Technical Data & Ordering Information

| Model Name | DDU1500 | DDU2500 | DDU4000 | |
|---|---------------------|---------------------|----------------------|--|
| Capacity Distilled Water Output | 1.5 LPH | 2.5 LPH | 4 LPH | |
| Minimum cooling water requirement (Ltr/min) | 1 | 1.5 | 2 | |
| Heater | Quartz | Quartz | Quartz | |
| Boiler | Boro 3.3 | Boro 3.3 | Boro 3.3 | |
| Condenser | Boro 3.3 | Boro 3.3 | Boro 3.3 | |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free | |
| Conductivity S/cm* | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 | |
| Power consumption (kw) | 3 kW | 44 kW | 7 kW | |
| Voltage (V) | 230V | 230V | 230V | |
| Dimensions (L \times B \times H) in mm | | 640 × 630 × 520 | | |
| HSN Code | 84198990 | | | |
| Ordering Code | BLFRDDU150000000000 | BLFRDDU250000000000 | BLFRDDU4000000000000 | |
| Prices / Piece | 72,400.00 | 1,17,400.00 | 1,27,700.00 | |

^{*} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20° C.

Quartz Cabinet NEW PRODUCT



On Demand Quartz Double Distillation Unit (QCD)

Double Stage Quartz cabinet units with reservoir provide automatic working with safety cut-offs for dry-run/unstable water flow. It also offers dispensing serially or continuously from reservoir storage.



Technical Data & Ordering Information

| Model Name | QCD 250 |
|---|-------------------|
| Orientation | Vertical |
| Design | Bench Top Cabinet |
| Capacity Distilled water Output | 2.5LPH |
| Minimum cooling water requirement (Ltr/min) | 2 |
| Dimensions (L*B*H) along with reservoir | 730 × 730 × 1020 |
| Heater | Quartz |
| Boiler | Quartz |
| Condensor | Quartz |
| Biological Activity | Pyrogen Free |
| Conductivity S/cm* | <1 × 10-6 |
| Power consumption (kw) | 4.4kW |
| Voltage (V) | 230 V |
| Dry Run Protection | Yes |
| On Demand Output | Yes |
| Storage Mode | Yes |
| Auto Filling Reservoir | Yes |
| Dispense rate (ml/min) | 900ml |
| Order Code | BLFRQCD2500000000 |
| HSN Code | 84194090 |
| Prices / Piece | 2,87,900.00 |

^{*1} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20°C. Conductivity values are affected by temperature and absorbed carbon dioxide quantity along with other contaminants from containers stored.

Water Distillation Unit

Manufactured from quartz, providing quick & continuous purified water with smaller foot print in laboratories.

Mono Quartz Distillation Units (Manual)

These Innovative and compact vertical Distillation Units Made from Pure Silica -Quartz are ideal choice for getting single stage distilled water. It meets the standard of the analytical laboratory where purity of distilled water free from metallic ions and bacteria is important.



Technical Data & Ordering Information

| Model Name | 3363042 | 3363033 | 3363038 | 3364042 | 3364033 |
|---|--------------|--------------|---------------|--------------|--------------|
| Capacity Distilled Water Output | 2.5 LPH | 5 LPH | 10LPH | 2.5LPH | 5LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 2 | 2.5 | 1 | 2 |
| Heater | Quartz | Quartz | Quartz | Quartz | Quartz |
| Boiler | Quartz | Quartz | Quartz | Quartz | Quartz |
| Condenser | Boro 3.3 | Boro 3.3 | Boro 3.3 | Quartz | Quartz |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 |
| Power consumption (kw) | 2.2 kW | 4.4kW | 8.8 kW | 2.2 kW | 4.4 kW |
| Voltage (V) | 230V | 230V | 440V - 3Phase | 230V | 230V |
| HSN Code | | | 841940901 | | |
| Ordering Code | BT533363042 | BT533363033 | BT533363038 | BT533364042 | BT533364033 |
| Model Prices / Piece | 45,300.00 | 85,800.00 | 1,96,000 | 78,200.00 | 1,50,000.00 |
| Accessory - DAPS Code | 3366342 | 3366333 | 3366338 | 3366442 | 3366433 |
| DAPS Prices / Piece | 15,700.00 | 17,530.00 | 32,470.00 | 15,700.00 | 17,420.00 |

^{*} Inlet water TDS < 100 ppm

DAPS - The Unit provides for Automatic working of distillation unit by switching off the heaters in case water level falls below the heating coil, thereby safeguarding the heaters. The unit resumes distillation when water level is restored by pushing reset button on front panel. The water level sensor probe works on 12 V and hence is very safe to handle. The unit also comes with Buzzer. DAPS is unique for each model.

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20°C.

Water Distillation Unit

All quartz innovative & compact design offers consistent purified water in two distillation stages

All Quartz Double Distillation Units

Quartz distillation units are manufactured from fused quartz tubes. The exceptionally high chemical purity and very low solubility of this material enables the production of very high performance system. The greatest possible attention has been taken for technical performance, simplicity of use and efficiency.



Technical Data & Ordering Information

| Model Name | 3365041 | 3365042 | 3365033 |
|---|--------------|--------------|---------------|
| Capacity Distilled Water Output | 1.5 LPH | 2.5 LPH | 5 LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 2 | 2.5 |
| Heater | Quartz | Quartz | Quartz |
| Boiler | Quartz | Quartz | Quartz |
| Condenser | Quartz | Quartz | Quartz |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <1 × 10-6 | <1 × 10-6 | <1 × 10-6 |
| Power consumption (kw) | 3 kW | 4.4kW | 8.8 kW |
| Voltage (V) | 230V | 230V | 440V - 3Phase |
| HSN Code | | 84194090 | |
| Ordering Code | BT533365041 | BT533365042 | BT533365033 |
| Model Prices / Piece | 1,30,100.00 | 2,28,800.00 | 4,07,200.00 |
| Accessory - DAPS | 3366541 | 3366542 | 3366533 |
| DAPS Prices / Piece | 16,670.00 | 17,420.00 | 32,900.00 |

^{*} Inlet water TDS < 100 ppm

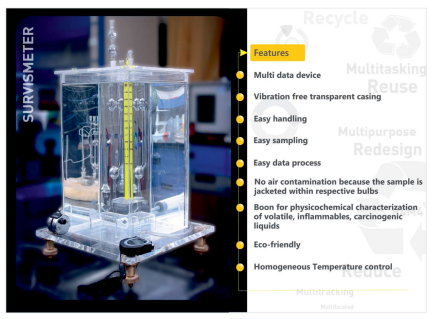
DAPS - The Unit provides for Automatic working of distillation unit by switching off the heaters in case water level falls below the heating coil, thereby safeguarding the heaters. The unit resumes distillation when water level is restored by pushing reset button on front panel. The water level sensor probe works on 12 V and hence is very safe to handle. The unit also comes with Buzzer. DAPS is unique for each model.

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20°C.

BOROSIL Scientific

Mansingh Survismeter

(Singapore Govt. Patent No. 126089



| Cat. No. | Description | Quantity Per Case | Price ₹ |
|----------|---|----------------------|------------|
| 3453 | Borosil Mansingh Survismeter For Measurement of surface Tension and Viscocity | 1 Set | 122850.00 |

For centuries, surface tension (γ) and viscosity (η) data have been measured using separate instruments, resulting in wastage of time and materials. Made of Borosil Glass material, Borosil Mansingh Survismeter has been designed to measure surface tension, interfacial tension, wetting coefficient, viscosity and friccohesity data to rationalise frictional and cohesive forces, respectively. Friccohesity focuses on a complete friccochemistry of giants and supramolecular mixtures. Borosil Mansingh Survismeter is a state-of-the-art apparatus for measurement of surface tension (± 0.01 mN/m), interfacial tension

 $(\pm 0.01 \text{ mN/m})$, viscosity $(\pm 10^4 \text{ mPa.S})$, wetting coefficient $(\pm 0.01 \text{ mPa.cm}^2)$ friccohesity $(\pm 10^{-6} \text{s/cm})$ and related physicochemical parameters generated from intramolecular electrostatical shifts.

Borosil Mansingh Survismeter, being a green science TSAD (Trusted Sustainable Analytical Device), measures the above mentioned PCI (PhysicoChemical Indicators), while simultaneously saving 98% of experimental resources, infrastructure and skilled manpower, for interacting and reacting molecular materials.

A breakthrough in laboratory instruments, Borosil Mansingh Survismeter has wider analytical potential for quality control and formulations in material applied sciences. It has unique essential facilities and cutting edge features based on 'On & Off' or '0 & 1'circuitry functional loops.

Fundamentally, Borosil Mansingh Survismeter measures surface tension, interfacial tension, wetting coefficient, viscosity and friccohesity simultaneously of aqueous, non-aqueous, aprotic dipolar, polar, protic polar and non-polar solvents and mixtures within wider ranges.

- The absolute and relative parameters are measured with 95.5% CV (Confidence Variance).
- It works on the theory of R4M4 [Reduce Reuse Recycle Redesign Multipurpose Multidimensional Multifaceted Multitracking of materials and methods with highly précised and accurate experimental results, along with 100% inhibition of polluting discharges in experimental determinations.

- The parameters measured with Borosil Mansingh Survismeter are highly significant and reliable for quality analysis of pharmaceuticals, biochemicals, cosmetics, agrochemicals, food and beverages, petroleum and oils, polymer and proteins, sol gels, soaps and detergents, inks, colloids, emulsion technology, pesticides, agrochemicals, insecticides, cutting oils, lubricating, viscous, moderately viscous and highly viscous materials.
- It is especially useful for characterising liquid mixtures of biopolymers, supramolecular chemistry, biotechnological processes and molecular interaction engineering of biomolecular devices, tracking interaction molecular forces, water binding capacities and structural changes during processes.
- It explains the features of Intramolecular Multiple Force Theory (IMMFT) applicable to giant supramolecules, dendrimers and biocomplexes used in several adverse temperature and pressure conditions.
- Borosil Mansingh Survismeter is an asset in case of volatile, moderately and highly volatile liquids and mixtures, volatile organic compounds, flammable liquids and carcinogenic materials as the samples are completely jacketed especially for surface tension, interfacial tension and wetting coefficient determinations.

Merits of Borosil Mansingh Survismeter:

- Fast and multipurpose technology
- Eco-friendly and user-friendly
- Reduces fabrication expenditure
- Reduces the need for glass blowing gases, oxygen gas, LPG and manpower
- Reduces emission of heat into the environment
- Ensures safety during transport and maintenance
- Reduces chemicals and solvents greatly
- Contributes to the promotion of green chemistry
- Innovative for youngsters
- No wastage of the sample
- Requires a smaller sample
- Less time required for analysis
- Requires no basic maintenance
- Non-destructive
- Reduces cleaning reagents
- Reduces the number of operational steps in measurement
- Minimises the infrastructure as compared to individual devices

Industrial Applications

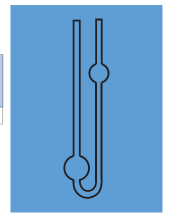
Industries such as cosmetics, soaps and detergents, petroleum and oils, pesticides, beverages, textiles, paints, polymers and textiles, paper pulp, ink and dyes, medicines and drugs, food and mineral water, and coolants and lubricants will directly benefit from the use of Borosil Mansingh Survismeter.

Viscometer

3500-VISCOMETER COLLEGE PATTERN Oswal 80 -100 Seconds, Uncertified

| Product Code | Size | Nominal Constant | Viscocity Range (CS) | Quantity Per Case | Price / Piece ₹ |
|-----------------|------|---------------------|----------------------------|----------------------|--------------------|
| 3500 | 0 | 0.001 | 0.3 - 3 | 1 | 2035.00 |

⁻ Supplied without Certificate





Extractors

Liquid Solid Extraction involves the elution of a solid sample with pure solvent vapour. The sample is held in the Extractor body either directly or in a thimble. The siphoning type of Soxhlet Extractor finds the widest application in laboratory work. Borosil Scientific Soxhlet Extraction Apparatus is available in six sizes. The component parts of the apparatus are provided with interchangeable joints for greater flexibility.

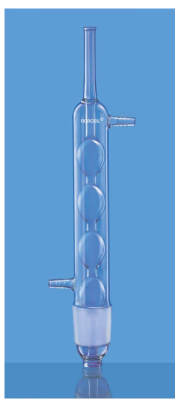




3740 - SOXHLET FOR EXTRACTION APPARATUS

- With interchangeable joints
- Complies with IS 10640
- Designed with a bulb in the siphon tube near the top, to aid the siphoning action
- The vapour tube also protects the siphon tube from accidental damage

| Product | Capacity | Interchangeable Joints | | Quantity | Price / Piece |
|---------|----------|------------------------|---------|----------|---------------|
| Code | ml | Socket | Cone | Per Case | ₹ |
| 3740013 | 60 | 34 / 35 | 24 / 29 | 5 | 1065.00 |
| 3740016 | 100 | 40 / 38 | 24 / 29 | 5 | 1510.00 |
| 3740020 | 200 | 50 / 42 | 24 / 29 | 5 | 1820.00 |





3741 - CONDENSER FOR EXTRACTION APPARATUS

- Greater surface area than the Liebig Condenser owing to a series of bulbs, resulting in higher cooling capacity
- Ideal for laboratory scale refluxing

| Product Code | Capacity ml | Interchangeable Joints Cone | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------------|----------------------|--------------------|
| 3741013 | Small | 34 / 35 | 5 | 870.00 |
| 3741016 | Medium | 40 / 38 | 5 | 1090.00 |
| 3741020 | Large | 50 / 42 | 5 | 1575.00 |

3840 - SOXHLET EXTRACTION APPARATUS SET

- With Interchangeable Joints
- Complies with IS 10640
- Used for separation of the extract from the liquid or solid
- Greater surface area than the Liebig Condenser owing to a series of bulbs, resulting in higher cooling capacity
- This method enables effective separation, with relatively small quantities

| Product Code | Capacity ml | Flask Size ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------|----------------------|--------------------|
| 3840013 | 60 | 150 | 1 | 2220.00 |
| 3840016 | 100 | 250 | 1 | 2615.00 |
| 3840020 | 200 | 500 | 1 | 4305.00 |
| 3840024 | 500* | 2000 | 1 | 15600.00 |
| 3840029 | 1000* | 3000 | 1 | 23300.00 |
| 3840030 | 2000* | 5000 | 1 | 39340.00 |

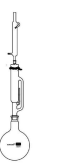
Spares are available on request

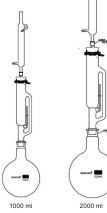
For flask refer Product Code 4100 / 4380 (2000 ml, 3000 ml, 5000 ml)

* Extractor Supplied are with double surface condenser for higher cooling capacity & flange type soxhlet extractors













BOROSIL Scientific Laboratory Filter Media

Thimbles

Cellulose and Glass Fibre thimbles for accurate and consistent extraction applications.





For more details please refer page no. 241



COD Digestion Unit

Open Reflux COD Digesters-Ideal solutions for waste water analysis



Technical Data & Ordering Information

| Model Name | COD082 | COD152 | COD080 | COD150 |
|---|------------------------|------------------------|------------------------|------------------------|
| Reflux Type | Open | Open | Open | Open |
| Positions | 08 Position | 15 Position | 08 Position | 15 Position |
| Capacity | 250 ml × 08 tubes | 250 ml × 15 tubes | 250 ml × 08 tubes | 250 ml × 15 tubes |
| Heating Block | Aluminium | | | |
| Temperature Range | | Ambient to | 180°C | |
| Temperature Accuracy | ±1 | °C | ±10° | °C |
| Display | Front GRP control pa | nel with Graphic LCD | LEC |) |
| Graphical representation of time and temp | Ye | es | No | |
| Two point factory calibration | Yes | | | |
| PID autotune | Yes | | | |
| Jser presets | | Yes | | |
| Process Timer | | 0 - 999 | min | |
| Temperature Control | | Yes with Set value a | nd Present value | |
| Time Control | | Yes with Set value a | nd Present value | |
| Connectivity to Printer | Ye | es | No | l |
| Connectivity to PC | Ye | es | No | |
| Power consumptions | 1400W | 1800 W | 1200W | 1600W |
| Current Consumption | 6 A | 8 A | 6 A | 8 A |
| Unit External Dimensions (W × D × H) | (414 × 414 × 283)mm | | (414 × 414 × 283)mm | |
| HSN Code | 84198990 | | | |
| Ordering Code | BLFACOD 08200000000 | BLFACOD 15200000000 | BLFACOD 08000000000 | BLFACOD 01500000000 |
| Prices / Piece | On Request | | | |

| Description | Ordering Code | Pack Size | Prices / Piece |
|-----------------------|---------------------|-----------|----------------|
| COD air condensers | BLMACND100 CODSAC00 | 5 | 7,120.00 |
| COD digestion vessels | BLMATUB100CODSGT20 | 5 | 6,340.00 |

Note: Digestion vessels and air condensers are provided by default with the unit

Fat Determination by Soxhlet Extraction

Delivering classical solutions with modernized approach for fat extraction



Technical Data & Ordering Information

| Model Name | SOX012 | SOX015 | SOX062 | SOX065 | |
|--|-------------|-------------|------------------|-------------|--|
| Positions | 1 | 1 | 6 | 6 | |
| Flask Capacity (ml) | 250 | 500 | 250 | 500 | |
| Extractor capacity (ml) | 100 | 200 | 100 | 200 | |
| Display Timer | | 1-999 min | | | |
| Dimension (W \times D \times H) mm | 200 × 30 | 008 × 00 | 1050 × 300 × 800 | | |
| Weight (Kgs) | | 7 | 15 | | |
| Power (W) | 400 |) W | 2400 W | | |
| HSN Code | | 84198990 | | | |
| | BLFRSOX | BLFRSOX | BLFRSOX | BLFRSOX | |
| Ordering Code | 01200000000 | 01500000000 | 06200000000 | 06500000000 | |
| Price / Piece | | On Request | | | |

Accessories

| Description | Ordering Code | Prices / Piece |
|---|--------------------|----------------|
| SOX012 with Stand ASM (Entire assembly without glass parts) | BLAASOX01210000000 | 16,320.00 |
| SOX015 with Stand ASM (Entire assembly without glass parts) | BLAASOX01510000000 | 17,280.00 |
| SOX062 with Stand ASM (Entire assembly without glass parts) | BLAASOX06200000001 | 63,780.00 |
| SOX065 with Stand ASM (Entire assembly without glass parts) | BLAASOX06500000001 | 73,280.00 |
| SOXHLET 100 ML EXTRACTOR | BLAOSOXEXT10044327 | 5,000.00 |
| SOXHLET 200ML EXTRACTOR | BLAOSOXEXT20048394 | 5,280.00 |
| SOXHLET CONDENSER FOR 100ML EXT V2 ACCS | BLA0CON000SOX100V2 | 6,660.00 |
| SOXHLET CONDENSER FOR 200ML EXT V2 ACCS | BLA0CON000SOX200V2 | 5,040.00 |

Flasks

All laboratories need Flasks of different types. **BOROSIL Scientific** offers a wide range of Flaks for a variety of applications such as boiling, culture, distilling, Erlenmeyer, Filtering, Iodine, and Kjeldahl. Choose one to suit your needs.

BOROSIL Scientific brand Flasks are designed to deliver the best combination of thermal shock resistance, physical strength and resistance to chemical attack. They are made so as tp withstand the demands of the modern laboratory. Flasks with interchangeable joints are particularly suitable for all glass apparatus assemblies.

BOROSIL Scientific offers the interchangeable joints most commonly specified for a particular capacity. Tube Adaptors Category Nos. 8800 and 8820 can be used to connect the flask with a particular size joint to any other apparatus having a different size joint.





4060 - FLAT BOTTOM FLASK Narrow Mouth

- Complies with IS 1381 (Part I), ISO 1773
- Uniform wall thickness distribution makes these flasks ideal for heating
- All sizes have a durable matt-finished enamelled area for marking

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4060009 | 25** | 42 x 90 | 20 | 50 | 120.00 |
| 4060012 | 50 | 51 x 90 | 26 | 50 | 140.00 |
| 4060016 | 100 | 64 x 105 | 26 | 80 | 150.00 |
| 4060018 | 150** | 75 x 132 | 28 | 10 | 170.00 |
| 4060021 | 250 | 85 x 140 | 34 | 80 | 180.00 |
| 4060022 | *300** | 88 x 160 | 24 | 20 | 265.00 |
| 4060024 | 500 | 105 x 165 | 34 | 40 | 295.00 |
| 4060029 | 1000 | 131 x 190 | 42 | 20 | 460.00 |
| 4060030 | 2000 | 166 x 230 | 50 | 2 | 875.00 |
| 4060031 | 3000 | 186 x 300 | 50 | 4 | 2480.00 |
| 4060033 | 5000 | 224 x 320 | 58 | 2 | 3640.00 |
| 4060034 | 6000 | 236 x 315 | 65 | 1 | 5260.00 |
| 4060038 | 10000 | 279 x 360 | 65 | 1 | 8495.00 |
| 4060040 | 20000 | 350 x 495 | 78 | 1 | 14145.00 |



4100 - FLAT BOTTOM FLASK Narrow Mouth, Short Neck With I/C Joint

- Uniform wall thickness distribution makes these Flasks ideal for heating
- All sizes have a durable matt-finished enamelled area for marking
- Equipped with interchangeable joint
- The flat base ensures that the Flask can be placed down even without the supporting ring

| Product Code | Capacity ml | Interchangeable Joint | Approx Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------|------------------------|----------------------|-----------------------|
| 4100018 | 150 | 24 / 29 | 115 | 5 | 280.00 |
| 4100021 | 250 | 24 / 29 | 130 | 5 | 300.00 |
| 4100024 | 500 | 24 / 29 | 160 | 5 | 445.00 |
| 4100029 | 1000* | 34 / 35 | 288 | 2 | 565.00 |
| 4100030 | 2000* | 34 / 35 | 321 | 2 | 1010.00 |
| 4100031 | 3000* | 34 / 35 | 345 | 2 | 2755.00 |
| 4100033 | 5000* | 34 / 35 | 381 | 2 | 4475.00 |

 $^{^{\}star}$ These are specific flasks with long neck 34/35 joint used in jewellery manufacturers





^{*} Suitable for use in Polenske Apparatus

^{**} Not covered in standards





4260 - ROUND BOTTOM FLASK

Narrow Mouth

- Complies with IS 1381 (Part I), ISO 1773
- Uniform wall thickness distribution makes these Flasks ideal for heating
- All sizes have a durable matt-finished enamelled area for marking

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4260009 | 25** | 42 x 90 | 22 | 50 | 120.00 |
| 4260012 | 50 | 51 x 95 | 26 | 70 | 135.00 |
| 4260016 | 100 | 64 x 110 | 26 | 50 | 150.00 |
| 4260018 | 150** | 75 x 137 | 28 | 10 | 170.00 |
| 4260021 | 250 | 85 x 143 | 34 | 80 | 170.00 |
| 4260024 | 500 | 105 x 168 | 34 | 40 | 295.00 |
| 4260029 | 1000 | 131 x 200 | 42 | 20 | 400.00 |
| 4260030 | 2000 | 166 x 240 | 51 | 2 | 885.00 |
| 4260031 | 3000 | 187 x 305 | 50 | 2 | 2435.00 |
| 4260033 | 5000 | 224 x 350 | 58 | 2 | 3600.00 |
| 4260034 | 6000 | 236 x 330 | 65 | 1 | 4700.00 |
| 4260038 | 10000 | 279 x 380 | 65 | 1 | 7520.00 |
| 4260040 | 20000 | 350 x 505 | 78 | 1 | 14085.00 |

^{**} Not covered in standards



Still and Stirred

Oil Baths

The oil bath is Constructed entirely of stainless steel, the Precision Oil Bath provides controlled heating up to 240°C. It is designed for still and stirred applications, offering a temperature accuracy of +1°C. The bath is insulated for user safety and equipped with overshoot control. Additionally, it can be used with water.

- Made from stainless steel
- Perforated base plate and supplied with lid
- Temperature control of either internal or external with a PT 100 probe
- Cylindrical interior tank
- Small footprint
- Microprocessor PID control
- Available with an inbuilt stirrer option for uniform heat transfer

Call or Write to us

Email id: lab.support@borosil.com Toll Free Number: 1800 224 551



For more details please refer page no. 268

4265 - DISSOLUTION E-FLASK

Clear, USP, With Certificate

- Designed for disssolution apparatus with side cut, as per USP
- Vessels conforms to all requirements of USP Ch. 711, provided with certificate
- Smooth hemispherical base with no flaws or defects, straight sides and a flat flange
- Graduated in intervals of 50 ml
- Ideal for Dissolution Apparatus for determining the dissolution characteristics of drugs in capsules and tablets

| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 4265029 | 1000 | 131 x 173 | 6 | 3410.00 |



4267 - DISSOLUTION E-FLASK

Amber, USP, With Certificate

- Designed for disssolution apparatus with side cut, as per USP
- These vessels conform to all the requirements of USP Ch. 711, provided with certificate
- Smooth hemispherical base with no flaws or defects, straight sides and a flat flange
- Graduated in intervals of 50 ml
- Ideal for dissolution apparatus for determining the dissolution characteristics of drugs in capsules and tablets
- Coloured in Amber to protect light-sensitive material
- The Amber colour is applied only to the external surface to prevent contamination with the testing material

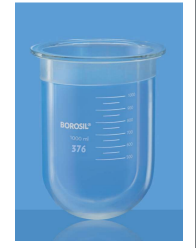
| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 4267029 | 1000 | 131 x 173 | 6 | 6145.00 |



4270 - DISSOLUTION D-FLASKS

- Designed for Dissolution Apparatus without side cut, with silicon ring, as per USP
- Vessels conforms to all requirements of USP Ch. 711, provided with certificate
- Smooth hemispherical base with no flaws or defects, straight sides and a flat flange
- Graduated in intervals of 50ml
- Ideal for determining the dissolution characteristics of drugs in capsules and tablets

| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 4270029 | 1000 | 132 x 168 | 6 | 12525.00 |









4315 - PEAR SHAPE FLASK With I/C Joint

- The conical shape makes them ideal for small scale reaction
- Large labelling field

| Product Code | Capacity ml | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 4315005 | 5 | 10 / 19 | 10 | 205.00 |
| 4315105 | 5 | 14 / 23 | 10 | 205.00 |
| 4315006 | 10 | 10 / 19 | 10 | 220.00 |
| 4315106 | 10 | 14 / 23 | 10 | 220.00 |
| 4315009 | 25 | 14 / 23 | 5 | 240.00 |
| 4315012 | 50 | 14 / 23 | 10 | 280.00 |





4320 - ROTARY EVAPORATOR FLASK With I/C Joint

- Rota Vapour Flasks are used along with Rotary Evaporators
- Ideal for heating sensitive solvent solute combinations
- Facilitate the extraction of key components like odour, oil, drugs, natural extract and fragrance

| Product Code | Capacity ml | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 4320112 | 50 | 24 / 29 | 2 | 1240.00 |
| 4320012 | 50 | 29 / 32 | 2 | 1310.00 |
| 4320116 | 100 | 24 / 29 | 2 | 1965.00 |
| 4320016 | 100 | 29 / 32 | 2 | 2100.00 |
| 4320121 | 250 | 24 / 29 | 2 | 2960.00 |
| 4320021 | 250 | 29 / 32 | 2 | 3120.00 |
| 4320124 | 500 | 24 / 29 | 2 | 3385.00 |
| 4320024 | 500 | 29 / 32 | 2 | 3515.00 |
| 4320129 | 1000 | 24 / 29 | 2 | 5980.00 |
| 4320029 | 1000 | 29 / 32 | 2 | 6120.00 |
| 4320130 | 2000 | 24 / 29 | 2 | 7710.00 |
| 4320030 | 2000 | 29 / 32 | 2 | 7905.00 |





4330 - REACTION VESSEL FLASK Wide Mouth With Flange

- These flasks have a spherical body with a neck of inner diameter 4 inches (approx 100 mm)
- The top is finely ground to ensure a leak-resistant fit with the cover

| Product Code | Capacity ml | Approx Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------|----------------------|--------------------|
| 4330029 | 1000 | 170 | 2 | 2290.00 |
| 4330030 | 2000 | 205 | 2 | 3105.00 |
| 4330033 | 5000 | 260 | 2 | 6490.00 |
| 4330038 | 10000 | 335 | 1 | 13705.00 |
| 4330040 | 20000 | 400 | 1 | 23580.00 |

4331 - LID FOR REACTION VESSEL FLASK (Cat. No. 4330)



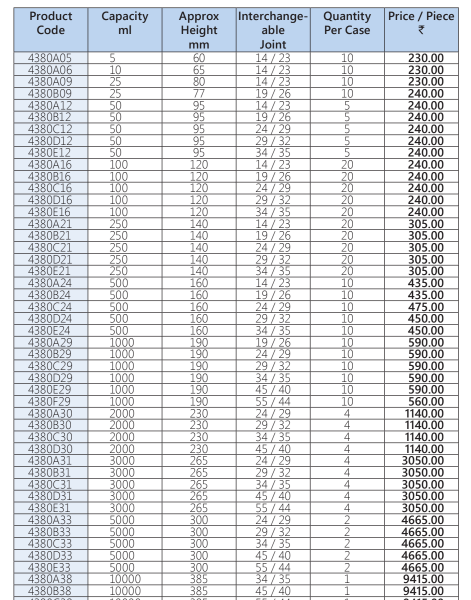
 Lids can used with all of the above capacities of REACTION VESSEL FLASK (CAT. NO. 4330)

| Product | | Intercha | Quantity | Price / | | | |
|---------|---------|----------|----------|----------|----------|----------|------------|
| Code | Centre | Parellel | Side 50° | Side 10° | Side 15° | Per Case | Piece ₹ |
| 4331Z97 | 19 / 26 | 19 / 26 | 24 / 29 | 19 / 26 | - | 2 | 5110.00 |
| 4331Z98 | 19 / 26 | 14 / 23 | 14 / 23 | 14 / 23 | 29 / 32 | 2 | 5110.00 |
| 4331Z99 | 29 / 32 | 14 / 23 | 14 / 23 | 14 / 23 | 29 / 32 | 2 | 5110.00 |



4380 - ROUND BOTTOM FLASK Narrow Mouth, Short Neck With I/C Joint

- Uniform wall thickness distribution and the round bottom shape make them ideal for heating
- · Generally used in distillation and extraction processes
- · Large labelling field





4380C38

4380A40

10000

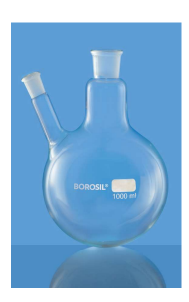
20000

435

9415.00

16295.00

55 / 44 55 / 44





4381 - ROUND BOTTOM FLASK 2 Necks, Angular

- With Interchangeable Joints
- One neck is centred and vertical. The side neck is inclined at an angle of 20° to the vertical neck
- Uniform wall thickness distribution and the round-bottom shape make them ideal for heating
- The shape facilitates uniform heating
- Accessories, thermometer, column, dropping funnels, boiling capillaries, etc., can be fitted depending upon the application
- Generally used in distillation and extraction processes

| Product | | | ble Joint Size | Quantity | Price / Piece |
|---------|-------|-------------|----------------|----------|---------------|
| Code | ml | Centre Neck | Side Neck | Per Case | ₹ |
| 4381A16 | 100 | 19 / 26 | 14 / 23 | 4 | 350.00 |
| 4381B16 | 100 | 24 / 29 | 14 / 23 | 4 | 350.00 |
| 4381C16 | 100 | 24 / 29 | 19 / 26 | 4 | 350.00 |
| 4381A21 | 250 | 24 / 29 | 14 / 23 | 4 | 465.00 |
| 4381B21 | 250 | 24 / 29 | 19 / 26 | 4 | 465.00 |
| 4381A24 | 500 | 24 / 29 | 14 / 23 | 4 | 675.00 |
| 4381B24 | 500 | 24 / 29 | 19 / 26 | 4 | 675.00 |
| 4381A29 | 1000 | 24 / 29 | 14 / 23 | 2 | 835.00 |
| 4381B29 | 1000 | 24 / 29 | 19 / 26 | 2 | 835.00 |
| 4381A30 | 2000 | 24 / 29 | 14 / 23 | 2 | 1480.00 |
| 4381B30 | 2000 | 24 / 29 | 19 / 26 | 2 | 1480.00 |
| 4381C30 | 2000 | 34 / 35 | 19 / 26 | 2 | 1550.00 |
| 4381A31 | 3000 | 34 / 35 | 19 / 26 | 2 | 3820.00 |
| 4381B31 | 3000 | 34 / 35 | 24 / 29 | 2 | 3820.00 |
| 4381A33 | 5000 | 34 / 35 | 19 / 26 | 1 | 5605.00 |
| 4381B33 | 5000 | 34 / 35 | 24 / 29 | 1 | 5605.00 |
| 4381A38 | 10000 | 34 / 35 | 24 / 29 | 1 | 10085.00 |
| 4381B38 | 10000 | 55 / 44 | 24 / 29 | 1 | 10085.00 |
| 4381A40 | 20000 | 55 / 44 | 24 / 29 | 1 | 16785.00 |

4382 - ROUND BOTTOM FLASK

2 Necks, Parallel

- With Interchangeable Joints
- Both the necks are vertical. One neck is centred, while the other is the side neck
- Uniform wall thickness distribution and the round-bottom shape make them ideal for heating
- The shape facilitates uniform heating
- Accessories, thermometer, column, dropping funnels, boiling capillaries, etc., can be fitted depending upon the application
- Generally used in distillation and extraction processes

| Control any documental and oxide control processes | | | | | | | |
|--|----------|--------------|----------------|----------|---------------|--|--|
| Product | Capacity | Interchangea | ble Joint Size | Quantity | Price / Piece | | |
| Code | ml | Centre Neck | Side Neck | Per Case | ₹ | | |
| 4382A16 | 100 | 19 / 26 | 14 / 23 | 4 | 350.00 | | |
| 4382B16 | 100 | 24 / 29 | 14 / 23 | 4 | 350.00 | | |
| 4382C16 | 100 | 24 / 29 | 19 / 26 | 4 | 350.00 | | |
| 4382A21 | 250 | 24 / 29 | 14 / 23 | 4 | 465.00 | | |
| 4382B21 | 250 | 24 / 29 | 19 / 26 | 4 | 465.00 | | |
| 4382A24 | 500 | 24 / 29 | 14 / 23 | 4 | 675.00 | | |
| 4382B24 | 500 | 24 / 29 | 19 / 26 | 4 | 675.00 | | |
| 4382A29 | 1000 | 24 / 29 | 14 / 23 | 2 | 795.00 | | |
| 4382B29 | 1000 | 24 / 29 | 19 / 26 | 2 | 835.00 | | |
| 4382A30 | 2000 | 24 / 29 | 14 / 23 | 2 | 1415.00 | | |
| 4382B30 | 2000 | 24 / 29 | 19 / 26 | 2 | 1480.00 | | |
| 4382C30 | 2000 | 34 / 35 | 19 / 26 | 2 | 1480.00 | | |
| 4382A31 | 3000 | 34 / 35 | 19 / 26 | 2 | 3820.00 | | |
| 4382B31 | 3000 | 34 / 35 | 24 / 29 | 2 | 3820.00 | | |
| 4382A33 | 5000 | 34 / 35 | 19 / 26 | 1 | 5605.00 | | |
| 4382B33 | 5000 | 34 / 35 | 24 / 29 | 1 | 5605.00 | | |
| 4382A38 | 10000 | 34 / 35 | 24 / 29 | 1 | 10085.00 | | |
| 4382B38 | 10000 | 55 / 44 | 24 / 29 | 1 | 10085.00 | | |
| 4382A40 | 20000 | 55 / 44 | 24 / 29 | 1 | 16790.00 | | |











4383 - ROUND BOTTOM FLASK 3 Necks, Angular

- With Interchangeable Joints
- The centred neck is vertical. The two side necks are 180° apart and are inclined at an angle of 20° to the vertical neck
- Uniform wall thickness distribution and round-bottom shape make them ideal for heating
- The shape facilitates uniform heating
- Accessories, thermometer, column, dropping funnels, boiling capillaries, etc. can be fitted depending upon the application
- Generally used in distillation and extraction processes

| Product | Capacity | Interch | angeable Jo | int Size | Quantity | Price / |
|---------|----------|----------------|--------------|--------------|----------|------------|
| Code | ml | Centre Neck | Side Neck | Side Neck | Per Case | Piece ₹ |
| 4383A16 | 100 | 19 / 26 | 14 / 23 | 14 / 23 | 4 | 490.00 |
| 4383B16 | 100 | 14 / 23 | 14 / 23 | 14 / 23 | 4 | 490.00 |
| 4383C16 | 100 | 24 / 29 | 14 / 23 | 14 / 23 | 4 | 490.00 |
| 4383D16 | 100 | 24 / 29 | 19 / 26 | 19 / 26 | 4 | 490.00 |
| 4383A21 | 250 | 19 / 26 | 14 / 23 | 14 / 23 | 4 | 620.00 |
| 4383B21 | 250 | 19 / 26 | 19 / 26 | 19 / 26 | 4 | 620.00 |
| 4383C21 | 250 | 24 / 29 | 14 / 23 | 14 / 23 | 4 | 620.00 |
| 4383D21 | 250 | 24 / 29 | 19 / 26 | 19 / 26 | 4 | 620.00 |
| 4383A24 | 500 | 19 / 26 | 14 / 23 | 14 / 23 | 4 | 925.00 |
| 4383B24 | 500 | 19 / 26 | 19 / 26 | 19 /26 | 4 | 925.00 |
| 4383C24 | 500 | 24 / 29 | 14 / 23 | 14 / 23 | 4 | 965.00 |
| 4383D24 | 500 | 24 / 29 | 19 / 26 | 19 /26 | 4 | 965.00 |
| 4383A29 | 1000 | 24 / 29 | 14 / 23 | 14 / 23 | 2 | 1145.00 |
| 4383B29 | 1000 | 24 / 29 | 19 / 26 | 19 / 26 | 2 | 1145.00 |
| 4383C29 | 1000 | 34 / 35 | 24 / 29 | 24 / 29 | 2 | 1145.00 |
| 4383D29 | 1000 | 34 / 35 | 19 / 26 | 19 / 26 | 2 | 1090.00 |
| 4383A30 | 2000 | 24 / 29 | 14 / 23 | 14 / 23 | 2 | 2165.00 |
| 4383B30 | 2000 | 24 / 29 | 19 / 26 | 19 / 26 | 2 | 2070.00 |
| 4383C30 | 2000 | 34 / 35 | 19 / 26 | 19 / 26 | 2 | 2165.00 |
| 4383D30 | 2000 | 34 / 35 | 24 / 29 | 24 / 29 | 2 | 2105.00 |
| 4383A31 | 3000 | 34 / 35 | 19 / 26 | 19 / 26 | 2 | 4925.00 |
| 4383B31 | 3000 | 34 / 35 | 24 / 29 | 24 / 29 | 2 | 4925.00 |
| 4383A33 | 5000 | 34 / 35 | 19 / 26 | 19 / 26 | 1 | 6965.00 |
| 4383B33 | 5000 | 34 / 35 | 24 / 29 | 24 / 29 | 1 | 6965.00 |
| 4383C33 | 5000 | 45 / 40 | 24 / 29 | 24 / 29 | 1 | 6965.00 |
| 4383A38 | 10000 | 34 / 35 | 19 / 26 | 19 / 26 | 1 | 13440.00 |
| 4383B38 | 10000 | 34 / 35 | 24 / 29 | 24 / 29 | 1 | 13440.00 |
| 4383C38 | 10000 | 45 / 40 | 24 / 29 | 24 / 29 | 1 | 13440.00 |
| 4383A40 | 20000 | 55 / 44 | 24 / 29 | 24 / 29 | 1 | 20160.00 |

4384 - ROUND BOTTOM FLASK 3 Necks, Parallel

- With Interchangeable Joints
- All the three necks are vertical. The two side necks are 180° apart
- Uniform wall thickness distribution and round-bottom shape make them ideal for heating
- The shape facilitates uniform heating
- Accessories, thermometer, column, dropping funnels, boiling capillaries, etc. can be fitted depending upon the application
- Generally used in distillation and extraction processes

| Product | Capacity | Interch | angeable Jo | oint Size | Quantity | Price / |
|---------|----------|----------------|--------------|--------------|----------|------------|
| Code | ml | Centre Neck | Side Neck | Side Neck | Per Case | Piece ₹ |
| 4384A16 | 100 | 19 / 26 | 14 / 23 | 14 / 23 | 4 | 490.00 |
| 4384B16 | 100 | 14 / 23 | 14 / 23 | 14 / 23 | 4 | 490.00 |
| 4384C16 | 100 | 24 / 29 | 14 / 23 | 14 / 23 | 4 | 490.00 |
| 4384D16 | 100 | 24 / 29 | 19 / 26 | 19 / 26 | 4 | 490.00 |
| 4384A21 | 250 | 19 / 26 | 14 / 23 | 14 / 23 | 4 | 620.00 |
| 4384B21 | 250 | 19 / 26 | 19 / 26 | 19 / 26 | 4 | 620.00 |
| 4384C21 | 250 | 24 / 29 | 14 / 23 | 14 / 23 | 4 | 620.00 |
| 4384D21 | 250 | 24 / 29 | 19 / 26 | 19 / 26 | 4 | 620.00 |
| 4384A24 | 500 | 19 / 26 | 14 / 23 | 14 / 23 | 4 | 940.00 |
| 4384B24 | 500 | 19 / 26 | 19 / 26 | 1 9 /26 | 4 | 885.00 |
| 4384C24 | 500 | 24 / 29 | 14 / 23 | 14 / 23 | 4 | 965.00 |
| 4384D24 | 500 | 24 / 29 | 19 / 26 | 19 /26 | 4 | 965.00 |
| 4384A29 | 1000 | 24 / 29 | 14 / 23 | 14 / 23 | 2 | 1195.00 |
| 4384B29 | 1000 | 24 / 29 | 19 / 29 | 19 / 26 | 2 | 1145.00 |
| 4384C29 | 1000 | 34 / 35 | 24 / 29 | 24 / 29 | 2 | 1145.00 |
| 4384D29 | 1000 | 34 / 35 | 19 / 26 | 19 / 26 | 2 | 1090.00 |
| 4384A30 | 2000 | 24 / 29 | 14 / 23 | 14 / 23 | 2 | 2070.00 |
| 4384B30 | 2000 | 24 / 29 | 19 / 26 | 19 / 26 | 2 | 2070.00 |
| 4384C30 | 2000 | 34 / 35 | 19 / 26 | 19 / 26 | 2 | 2070.00 |
| 4384D30 | 2000 | 34 / 35 | 24 / 29 | 24 / 29 | 2 | 2105.00 |
| 4384A31 | 3000 | 34 / 35 | 19 / 26 | 19 / 26 | 2 | 4925.00 |
| 4384B31 | 3000 | 34 / 35 | 24 / 29 | 24 / 29 | 2 | 4925.00 |
| 4384A33 | 5000 | 34 / 35 | 19 / 26 | 19 / 26 | 1 | 6965.00 |
| 4384B33 | 5000 | 34 / 35 | 24 / 29 | 24 / 29 | 1 | 6965.00 |
| 4384C33 | 5000 | 45 / 40 | 24 / 29 | 24 / 29 | 1 | 6965.00 |
| 4384A38 | 10000 | 34 / 35 | 19 / 26 | 19 / 26 | 1 | 13440.00 |
| 4384B38 | 10000 | 34 / 35 | 24 / 29 | 24 / 29 | 1 | 13440.00 |
| 4384C38 | 10000 | 45 / 40 | 24 / 29 | 24 / 29 | 1 | 13440.00 |
| 4384A40 | 20000 | 55 / 44 | 24 / 29 | 24 / 29 | 1 | 20160.00 |









4385 - ROUND BOTTOM FLASK

4 Necks, Angular

- With Interchangeable Joints
- The centred neck is vertical. All the three side necks are inclined at an angle of 20° to the vertical neck
- The two side necks are 180° apart, and a third side neck is at 90° from the other two necks
- Uniform wall thickness distribution and round-bottom shape make them ideal for heating
- The shape facilitates uniform heating
- Accessories, thermometer, column, dropping funnels, boiling capillaries, etc. can be fitted depending upon the application
- Generally used in distillation and extraction processes

| Product | Capacity | Interchangea | ble Joint Size | | Price / Piece |
|---------|----------|--------------|----------------|----------|---------------|
| Code | ml | Centre Neck | Side Neck | Per Case | ₹ |
| 4385A12 | 50 | 24 / 29 | 24 / 29 | 4 | 685.00 |
| 4385A16 | 100 | 24 / 29 | 14 / 23 | 4 | 750.00 |
| 4385B16 | 100 | 24 / 29 | 19 / 26 | 4 | 785.00 |
| 4385A21 | 250 | 24 / 29 | 14 / 23 | 4 | 950.00 |
| 4385B21 | 250 | 24 / 29 | 19 / 26 | 4 | 950.00 |
| 4385A24 | 500 | 24 / 29 | 14 / 23 | 4 | 1350.00 |
| 4385B24 | 500 | 24 / 29 | 19 / 26 | 4 | 1350.00 |
| 4385C24 | 500 | 24 / 29 | 24 / 29 | 4 | 1350.00 |
| 4385D24 | 500 | 34 / 35 | 24 / 29 | 4 | 1410.00 |
| 4385A29 | 1000 | 24 / 29 | 14 / 23 | 2 | 1600.00 |
| 4385B29 | 1000 | 24 / 29 | 19 / 26 | 2 | 1675.00 |
| 4385C29 | 1000 | 24 / 29 | 24 / 29 | 2 | 1750.00 |
| 4385D29 | 1000 | 34 / 35 | 24 / 29 | 2 | 1750.00 |
| 4385A30 | 2000 | 24 / 29 | 14 / 23 | 2 | 2780.00 |
| 4385B30 | 2000 | 24 / 29 | 19 / 26 | 2 | 2780.00 |
| 4385C30 | 2000 | 34 / 35 | 19 / 26 | 2 | 2780.00 |
| 4385D30 | 2000 | 34 / 35 | 24 / 29 | 2 | 2780.00 |
| 4385A31 | 3000 | 34 / 35 | 19 / 26 | 2 | 6190.00 |
| 4385B31 | 3000 | 34 / 35 | 24 / 29 | 2 | 6190.00 |
| 4385A33 | 5000 | 34 / 35 | 19 / 26 | 1 | 8480.00 |
| 4385B33 | 5000 | 34 / 35 | 24 / 29 | 1 | 8480.00 |
| 4385A38 | 10000 | 55 / 44 | 24 / 29 | 1 | 15180.00 |
| 4385B38 | 10L | 34 / 35 | 24 / 29 | 1 | 15180.00 |
| 4385A40 | 20000 | 55 / 44 | 24 / 29 | 1 | 22260.00 |

4386 - ROUND BOTTOM FLASK

4 Necks, Parallel

- With Interchangeable Joints
- All the four necks are vertical. The two side necks are 180° apart and the third neck is at 90° from the other two necks
- Four Necks, Centre Neck and Three Parallel Side Neck, with Interchangeable Joints
- Uniform wall thickness distribution and the round-bottom shape make them ideal for heating
- The shape facilities uniform heating
- Accessories, thermometer, column, dropping funnels, boiling capillaries, etc. can be fitted depending upon the application
- Generally used in distillation and extraction processes

| Product | Capacity | Interchangea | ble Joint Size | Quantity | Price / Piece |
|---------|----------|--------------|----------------|----------|---------------|
| Code | ml | Centre Neck | Side Neck | Per Case | ₹ |
| 4386A12 | 50 | 24 / 29 | 24 / 29 | 4 | 685.00 |
| 4386A16 | 100 | 24 / 29 | 14 / 23 | 4 | 750.00 |
| 4386B16 | 100 | 24 / 29 | 19 / 26 | 4 | 785.00 |
| 4386A21 | 250 | 24 / 29 | 14 / 23 | 4 | 950.00 |
| 4386B21 | 250 | 24 / 29 | 19 / 26 | 4 | 950.00 |
| 4386A24 | 500 | 24 / 29 | 14 / 23 | 4 | 1290.00 |
| 4386B24 | 500 | 24 / 29 | 19 / 26 | 4 | 1290.00 |
| 4386C24 | 500 | 24 / 29 | 24 / 29 | 4 | 1350.00 |
| 4386D24 | 500 | 34 / 35 | 24 / 29 | 4 | 1410.00 |
| 4386A29 | 1000 | 24 / 29 | 14 / 23 | 2 | 1675.00 |
| 4386B29 | 1000 | 24 / 29 | 19 / 26 | 2 | 1750.00 |
| 4386C29 | 1000 | 24 / 29 | 24 / 29 | 2 | 1750.00 |
| 4386D29 | 1000 | 34 / 35 | 24 / 29 | 2 | 1750.00 |
| 4386A30 | 2000 | 24 / 29 | 14 / 23 | 2 | 2650.00 |
| 4386B30 | 2000 | 24 / 29 | 19 / 26 | 2 | 2780.00 |
| 4386C30 | 2000 | 34 / 35 | 19 / 26 | 2 | 2650.00 |
| 4386D30 | 2000 | 34 / 35 | 24 / 29 | 2 | 2780.00 |
| 4386A31 | 3000 | 34 / 35 | 19 / 26 | 2 | 6190.00 |
| 4386B31 | 3000 | 34 / 35 | 24 / 29 | 2 | 6190.00 |
| 4386A33 | 5000 | 34 / 35 | 19 / 26 | 1 | 8480.00 |
| 4386B33 | 5000 | 34 / 35 | 24 / 29 | 1 | 8480.00 |
| 4386A38 | 10000 | 55 / 44 | 24 / 29 | 1 | 15180.00 |
| 4386B38 | 10000 | 34 / 35 | 24 / 29 | 1 | 15180.00 |
| 4386A40 | 20000 | 55 / 44 | 24 / 29 | 1 | 22245.00 |



4422 - CULTURE FLASK

Haffikine

- Complies with IS 7183
- The large, flat bottom surface ensures uniform culture growth
- Typically used for the preparation of culture in nutrient media

| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 4422031 | 3000* | 245 x 280 | 2 | 3990.00 |
| 4422032 | 4000 | 246 x 310 | 2 | 4400.00 |

^{*3000} ml not covered in standards











4620 - DISTILLING FLASK With Side Arm

- Complies with IS 2620
- Uniform wall thickness distribution makes these Flasks ideal for heating
- Suitable for distillation process

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4620016 | 100 | 65 x 210 | 22 | 4 | 375.00 |
| 4620017 | *125 | 69 x 215 | 22 | 4 | 370.00 |
| 4620021 | 250 | 87 x 230 | 25 | 4 | 615.00 |
| 4620024 | 500 | 110 x 250 | 28 | 4 | 725.00 |
| 4620029 | 1000 | 138 x 305 | 34 | 4 | 875.00 |

^{*} Specification as per the Institute of Petroleum Standard No. IP 123/64





4621 - DISTILLING FLASK With I/C Joint

• Distilling with I/C joint 19/26 as per ASTM D86

| Product Code | Capacity ml | Approx O.D.xHeight mm | Approx Neck I. D. | Inter- change- able Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------------|----------------------|------------------------------------|----------------------|-----------------------|
| 4621017 | 125 | 69 x 218 | 19 | 19 / 26 | 20 | 580.00 |





4980 - ERLENMEYER (CONICAL) FLASK Narrow Mouth, With Rim

- Complies with IS 1381(Part I), DIN / ISO 1773
- Uniform wall thickness distribution makes these flasks ideal for heating
- The conical form makes them suitable for mixing liquids
- The easy-to-read scale and large labelling field facilitate easy marking
- Graduated from 25 ml to 5000 ml

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4980006 | 10* | 37 x 60 | 15 | 30 | 110.00 |
| 4980009 | 25 | 42 x 75 | 22 | 40 | 115.00 |
| 4980012 | 50 | 51 x 90 | 22 | 100 | 115.00 |
| 4980016 | 100 | 64 x 105 | 22 | 100 | 120.00 |
| 4980017 | 125* | 66 x 110 | 28 | 100 | 140.00 |
| 4980018 | 150* | 72 x 124 | 28 | 100 | 145.00 |
| 4980021 | 250 | 85 x 145 | 34 | 40 | 180.00 |
| 4980024 | 500 | 105 x 180 | 34 | 40 | 255.00 |
| 4980029 | 1000 | 131 x 220 | 42 | 20 | 435.00 |
| 4980030 | 2000 | 166 x 280 | 52 | 20 | 760.00 |
| 4980031 | 3000 | 187 x 310 | 50 | 4 | 2175.00 |
| 4980033 | 5000 | 220 x 365 | 50 | 2 | 3360.00 |

25 ml to 5000 ml Graduated

* Not covered in standards

4981 - ERLENMEYER (CONICAL) FLASK Long Neck Without Rim

- Complies with IS 1381(Part I), DIN / ISO 1773
- Uniform wall thickness distribution makes these flasks ideal for heating
- Long neck designed for cotton plugs and metal caps
- The conical form makes them suitable for mixing liquids
- The easy-to-read scale and large labelling field facilitate easy marking
- Ideal for microbial culture work

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4981021 | 250 | 78 x 154 | 27 | 10 | 245.00 |

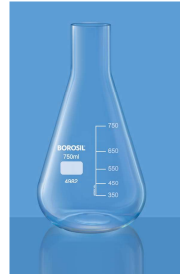


4982 - ERLENMEYER (CONICAL) FLASK Without Rim

- Complies with IS 1381(Part I), DIN / ISO 1773
- Uniform wall thickness distribution makes these flasks ideal for heating
- The conical form makes them suitable for mixing liquids
- Designed without a rim for use in the shaker machine
- The easy-to-read scale and large labelling field facilitate easy marking
- Graduated from 25 ml to 5000 ml

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4982027 | 750 | 114 x 210 | 42 | 10 | 550.00 |

Suitable for culture work, designed for use in shaker machine



4989 - ERLENMEYER (CONICAL) FLASK Narrow Mouth, With Rim, Amber

- Complies with IS 1381 (Part I), DIN / ISO 1773
- Uniform wall thickness distribution makes these flasks ideal for heating
- The conical form makes them suitable for mixing liquids
- The easy-to-read scale and large labelling field facilitate easy marking
- Graduated from 25 ml to 5000 ml
- Coloured in Amber to protect light-sensitive material
- The Amber colour is applied only to the external surface to prevent contamination with the testing material

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 4989016 | 100 | 64 x 105 | 22 | 10 | 225.00 |
| 4989018 | 150* | 72 x 124 | 28 | 10 | 265.00 |
| 4989021 | 250 | 85 x 145 | 34 | 10 | 355.00 |
| 4989024 | 500 | 105 x 180 | 34 | 10 | 565.00 |
| 4989029 | 1000 | 131 x 220 | 42 | 10 | 955.00 |

^{*} Not covered in standards







5000 - ERLENMEYER (CONICAL) FLASK Narrow Mouth, With I/C Joint

- Complies with IS 1381(Part II), DIN / ISO 4797
- Equipped with interchangeable joints
- Uniform wall thickness distribution makes these flasks ideal for heating
- The conical form makes them suitable for mixing of liquids
- The easy-to-read scale and large labelling field facilitate easy marking

| Product Code | Capacity ml | Interchangeable Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------|----------------------|--------------------|
| 5000009 | 25 | 14 / 23 | 10 | 220.00 |
| 5000012 | 50 | 19 / 26 | 10 | 230.00 |
| 5000016 | 100 | 24 / 29 | 10 | 280.00 |
| 5000021 | 250 | 24 / 29 | 10 | 295.00 |
| 5000024 | 500 | 24 / 29 | 5 | 425.00 |





5015 - TILT MEASURE

- Ideal for dispensing fixed volume of liquid
- Easy to use
 - Tilt the unit backward to fill
 - Tilt the unit forward to dispense
- Accuracy + 5% can be achieved

| Product Code | Capacity ml | Flask Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------|----------------------|--------------------|
| 5015005 | 5 | 100 | 5 | 1030.00 |
| 5015006 | 10 | 250 | 5 | 1075.00 |
| 5015008 | 20 | 250 | 10 | 1205.00 |
| 5015009 | 25 | 250 | 10 | 1290.00 |
| 5015012 | 50 | 250 | 10 | 1530.00 |





5019 - ERLENMEYER (CONICAL) FLASK Narrow Mouth, With I/C Joint & Glass Stopper, Amber

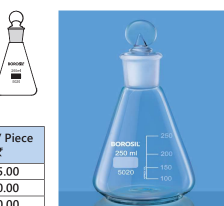
- Complies with IS 1381 (Part II), DIN / ISO 4797
- Equipped with interchangeable joints
- These flasks can be closed with a glass stopper
- Uniform wall thickness distribution makes these flasks ideal for heating
- While heating stopper should be removed
- The conical form makes them suitable for mixing liquids
- Coloured in Amber to protect light-sensitive material
- The Amber colour is applied only to the external surface to prevent contamination with the testing material

| Product Code | Capacity ml | Interchangeable Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------|----------------------|--------------------|
| 5019009 | 25 | 14 / 23 | 10 | 430.00 |
| 5019012 | 50 | 19 / 26 | 10 | 445.00 |
| 5019016 | 100 | 24 / 29 | 20 | 550.00 |
| 5019021 | 250 | 24 / 29 | 20 | 680.00 |
| 5019024 | 500 | 24 / 29 | 10 | 1110.00 |

5020 - ERLENMEYER (CONICAL) FLASK Narrow Mouth, With I/C Joint & Glass Stopper

- Equipped with interchangeable joints
- These flasks can be closed with a glass stopper
- The conical form makes them suitable for mixing of liquid
- While heating stopper should be removed

| Product Code | Capacity ml | Interchangeable Joint | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|--------------------------|----------------------|--------------------|
| 5020009 | 25 | 14 / 23 | 10 | 265.00 |
| 5020012 | 50 | 19 / 26 | 10 | 320.00 |
| 5020016 | 100 | 24 / 29 | 20 | 390.00 |
| 5020021 | 250 | 24 / 29 | 20 | 410.00 |
| 5020024 | 500 | 24 / 29 | 10 | 615.00 |
| 5020029 | 1000 | 29 / 32 | 10 | 900.00 |
| 5020030 | 2000 | 29 / 32 | 10 | 1170.00 |



5021 - ERLENMEYER (CONICAL) FLASK With Screw Cap

- Supplied with PP screw cap autoclavable at 121°C
- The conical form makes them suitable for mixing of liquids

| , (| \ |
|---------|---|
| BOROSE* | \ |
| 5021 | |

100 E 100 E 100 E 100

| Product Code | Capacity ml | Neck Specification | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------|----------------------|--------------------|
| 5021016 | 100 | GL 25 | 20 | 340.00 |
| 5021018 | 150 | GL 25 | 20 | 390.00 |
| 5021021 | 250 | GL 45 | 20 | 445.00 |
| 5021024 | 500 | GL 45 | 10 | 575.00 |
| 5021029 | 1000 | GL 45 | 10 | 1065.00 |
| 5021030 | 2000 | GL 45 | 10 | 1520.00 |
| 5021033 | 5000 | GL 45 | 2 | 7145.00 |



5025 - ERLENMEYER (CONICAL) FLASK Baffled Bottom, With Screw Cap

- Supplied with screw cap made of polypropylene, autoclavable at 121°C
- Exhibits four baffled indents to provide consistent agitation and optimum aeration
- Optimum clarity for making critical observations
- Chemically inert and resistance to sodium leaching does not cause any pH changes in the liquid it is holdin
- Ideal culture vessel for microbial culture preparations, enzymatic dissociation of tissues, culturing of suspension cells for biopharma applications, plant cell culturing

| Product Code | Capacity ml | Neck Specification | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------------|----------------------|--------------------|
| 5025021 | 250 | GL 45 | 10 | 2500.00 |
| 5025024 | 500 | GL 45 | 10 | 3050.00 |
| 5025029 | 1000 | GL 45 | 10 | 4295.00 |
| 5025030 | 2000 | GL 45 | 10 | 5275.00 |



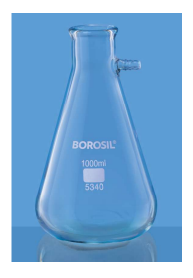




5100 - ERLENMEYER (CONICAL) FLASK Wide Mouth

- Complies with IS 1381 /ISO 1773
- Uniform wall thickness distribution makes these flasks ideal for heating
- The conical form makes them suitable for mixing of liquids
- The easy-to-read scale and large labelling field facilitate easy marking
- Designed with a wide neck that makes cleaning and filling easier

| Product Code | Capacity ml | Approx O.D. x Height mm | Approx Neck O.D. mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 5100016 | 100 | 64 x 105 | 34 | 20 | 140.00 |
| 5100021 | 250 | 85 x 142 | 50 | 30 | 190.00 |
| 5100024 | 500 | 105 x 175 | 50 | 20 | 295.00 |
| 5100029 | 1000 | 130 x 220 | 56 | 10 | 520.00 |





5340 - FILTER FLASK With Glass Tubulation

- These flasks are blown in special moulds
- The shape is designed to impart maximum mechanical strength
- The neck finish is designed for strength and to ensure good stopper fit
- Ideal for use with Bucher Funnel Category No. 36060 and Gooch Crucible
- No. 32060 with Sintered Discs that have different porosities

| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 5340012 | 50 | 52 x 86 | 30 | 285.00 |
| 5340016 | 100 | 70 x 105 | 20 | 425.00 |
| 5340021 | 250 | 85 x 155 | 10 | 620.00 |
| 5340024 | 500 | 105 x 185 | 20 | 745.00 |
| 5340029 | 1000 | 135 x 235 | 10 | 1130.00 |
| 5340030 | 2000 | 165 x 270 | 4 | 2290.00 |
| 5340033 | 5000 | 240 x 450 | 2 | 8165.00 |
| 5340038 | 10000* | 236 x 420 | 1 | 14195.00 |
| 5340040 | 20000* | 295 x 538 | 1 | 24825.00 |

^{*} These flasks are bottle shaped





5400 - IODINE FLASK With I/C Glass Stopper

- These flasks are made especially for the determination of Iodine value according to the methods of ASTM D-29
- Supplied Interchangeable Stopper
- Large labelling field for easy marking
- The handle of the stopper projects above the liquid seal, facilitating its removal

| Product Code | Capacity ml | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 5400016 | 100 | 24 / 29 | 10 | 320.00 |
| 5400021 | 250 | 24 / 29 | 10 | 405.00 |
| 5400024 | 500 | 24 / 29 | 10 | 510.00 |



5420 - KJELDAHL FLASK

- Designed with a tooled neck for greater strength and a better stopper fit
- These flasks are specially designed for nitrogen/protein determination as per the Kjeldahl method



| Product Code | Capacity ml | Approx O.D. x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 5420006 | 10 | 30 x 180 | 10 | 140.00 |
| 5420010 | 30 | 40 x 180 | 10 | 200.00 |
| 5420016 | 100 | 61 x 210 | 10 | 260.00 |
| 5420022 | 300 | 82 x 298 | 10 | 425.00 |
| 5420024 | 500 | 103 x 325 | 10 | 820.00 |
| 5420028 | 800 | 116 x 375 | 10 | 1000.00 |



5430 - KJELDAHL FLASK

With I/C Joint

- Designed with a tooled neck for greater strength and better stopper fit
- These flasks are specially designed for nitrogen/protein determination as per Kjedahl method.
- The flask with 500ml capacity is a part of Ammonia Distilling Apparatus Category No. 3340

| Product Code | Capacity ml | Approx O.D. x Height mm | Interchange- able Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|------------------------------------|----------------------|--------------------|
| 5430024 | 500 | 103 x 325 | 24 / 29 | 10 | 1030.00 |
| 5430028 | 800 | 116 x 375 | 24 / 29 | 10 | 1140.00 |



Glass Apparatus as per **Pharmacopoeia**

Arsenic Apparatus

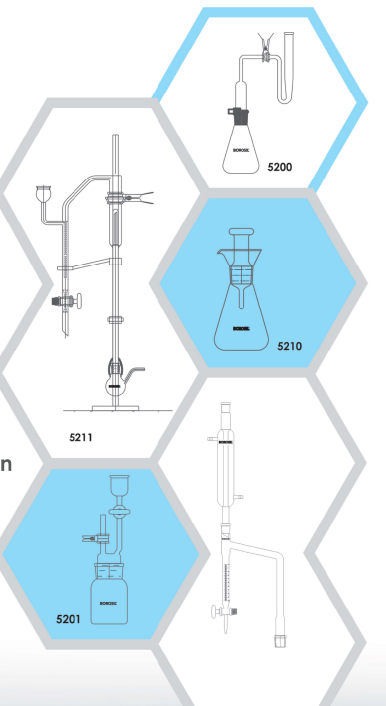
Methoxy Apparatus

Sodium Alginate Assembly

Oxygen Combustion Flask

Sulphur Dioxide Assembly

Dean & StarkApparatus



5200 - ARSENIC DETERMINATION APPARATUS AS PER USP



| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5200001 | 1 | 4295.00 |

Spare parts available on request



5201 - ARSENIC DETERMINATION APPARATUS GUTZEIT



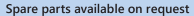
| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5201001 | 1 | |

Spare parts available on request

5202 - ARSENIC DETERMINATION APPARATUS AS PER BP



| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5202001 | 1 | 3150.00 |









5203 - ARSENIC DETERMINATION APPARATUS AS PER IP

| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5203001 | 1 | 2630.00 |

Spare parts available on request

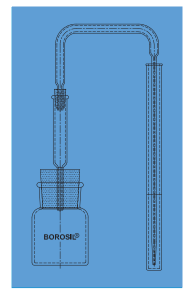




5204 - ARSENIC DETERMINATION APPARATUS AS PER IS

| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5204001 | 1 | 3150.00 |

Spare parts available on request



5205 - ARSENIC DETERMINATION APPARATUS AS PER JP

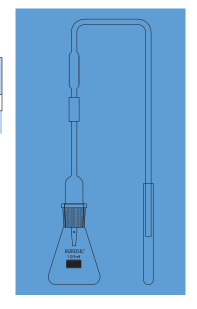
| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5205001 | 1 | 3265.00 |

Spare parts available on request

5206 - ARSENIC DETERMINATION APPARATUS AS PER EP

| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5206001 | 1 | 3860.00 |

Spare parts available on request

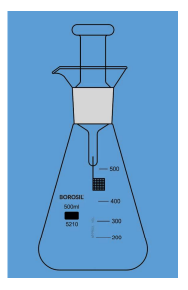


5210 - OXYGEN COMBUSTION FLASK AS PER USP

- Complies to ASTM E205 96
- Used for the determination of bromine, chlorine, iodine and sulphur

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 5210022 | 300 | 1 | 55470.00 |
| 5210024 | 500 | 1 | 60240.00 |
| | | | |

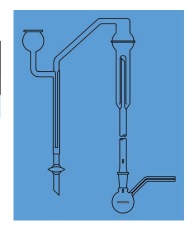
Spare parts available on request

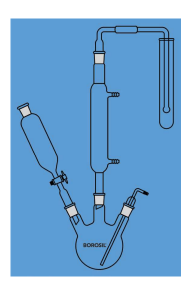


5211 - METHOXY DETERMINATION ASSEMBLY AS PER USP

| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5211024 | 1 | 13270.00 |

Spare parts available on request

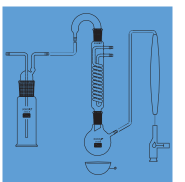




5212 - SULPHUR DI-OXIDE ASSEMBLY AS PER USP

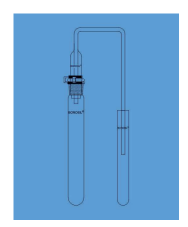
| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5212024 | 1 | 16975.00 |

Spare parts available on request



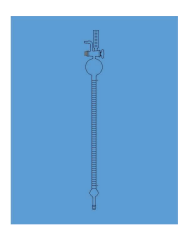
5215 - SODIUM ALGINATE ASSEMBLY AS PER USP

| Product Code | Quantity Per Case | Price / Piece ₹ | | |
|----------------------------------|----------------------|--------------------|--|--|
| 5215021 | 1 | 30445.00 | | |
| Spare parts available on request | | | | |



5216 - SODIUM BICARBONATE ASSEMBLY NEW

| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5216001 | 2 sets | 1290 |



5217 - LUNGE NITROMETER (NEW)

| Product | Quantity | Price / Piece |
|---------|----------|---------------|
| Code | Per Case | ₹ |
| 5217001 | 2 sets | 6650 |



BAFFLED ERLENMEYER FLASK

A cost-effective solution for your culture preparations

Ideal culture vessel for

- Microbial culture preparations
- Enzymatic dissociation of tissues
- Culturing of suspension cells for biopharma applications
- Plant cell culturing





BORO PUREFiltration Products



Made from 3.3 Low Expansion Borosilicate Glass



BOROSIL Scientific offers a complete solution for laboratory filtration applications with **BORO PURE** range of products.

BORO PURE Glass Filter Assembly is easy to clean and 100% autoclavable and reusable. It is made of 3.3 borosilicate glass with a sintered glass filter which is compatible with most of the organic solvents. All glass filter assembly is an environment friendly and cost effective device for filtration.

which is a new offering which includes membrane for applications such as HPLC mobile phase filtration, analysis of particulate or biological contaminants, small volume filtration and sterile filtration of media and buffer.



BORO PUREFiltration Products

Glass Filtration Assembly

is a comprehensive collection of precisionengineered products designed to revolutionize laboratory filtration. Form ground joint to GL45 universal adapters, this essential range ensures effortless, high quality filtration, meeting the needs of various applications with utmost ease and efficiency.



5350 - BOROPURE GLASS FILTRATION ASSEMBLY

- Available in two sizes 47 mm and 90 mm
- Entire assembly consists of:
 - 1. Glass Funnel Capacity: 300 ml / 1000 ml
 - 2. Filter Support Base with sintered glass filter 47 mm/ 90 mm
 - 3. Glass Receiver Flask 500 ml/1000 ml/2000 ml/5000 ml
 - 4. Aluminium Clamp 47 mm / 90 mm
- Effective filtration area 9.6 cm² for 47 mm and 45.5 cm² for 90 mm
- The filter support base design has an integral vacuum connection located above the filtrate drip to prevent contamination of the vacuum line from droplets
- Aluminium spring clamp is anodised for longer life
- Ideal for filtration of HPLC solvents and aqueous mobile phase solutions and buffers

Assembly

| Product Code | Filter Support Base Size mm | Glass Funnel Capacity ml | Glass Receiver Flask Capacity ml | Aluminium Clamp mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|---|-----------------------------------|--|--------------------------|----------------------|--------------------|
| 5350024 | 47 | 300 ml | 500 | 47 | 1 | 18615.00 |
| 5350029 | 47 | 300 ml | 1000 | 47 | 1 | 19275.00 |
| 5350030 | 47 | 300 ml | 2000 | 47 | 1 | 25315.00 |
| 5350033 | 90 | 1000 ml | 5000 ml | 90 | 1 | 68515.00 |
| 5350A29 | 90 | 1000 ml | 1000 ml | 90 | 1 | On request |

Borosit^{*} 1000ml 1000m

Glass Receiver Flask

Aluminium Clamp

Spares For 47 MM Filter Assembly

| Product Code | Capacity / Size | Description | Price / Piece ₹ |
|--------------|-----------------|----------------------|--------------------|
| 5350124 | 500 ml | Glass Receiver Flask | 3940.00 |
| 5350129 | 1000 ml | Glass Receiver Flask | 5415.00 |
| 5350130 | 2000 ml | Glass Receiver Flask | 12055.00 |
| 5350S01 | 300 ml | Glass Funnel | 4820.00 |
| 5350S02 | 47 mm | Filter Support Base | 6825.00 |
| 5350S03 | 47 mm | Aluminium Clamp | 4000.00 |

Spares For 90 MM Filter Assembly

| Product Code | Capacity /Size | Description | Price / Piece ₹ |
|--------------|----------------|----------------------|--------------------|
| 5350133 | 5000 ml | Glass Receiver Flask | 10030.00 |
| 5350229 | 1000 ml | Glass Receiver Flask | On request |
| 5350233 | 1000 ml | Glass Funnel | 15250.00 |
| 5350333 | 90 mm | Filter Support Base | 41425.00 |
| 5350433 | 90 mm | Aluminium Clamp | 5515.00 |

HSN Code: 70179090 (for Assembly as well as spares)



5360 - BOROPURE GLASS FILTRATION ASSEMBLY With Silicone Stopper, 47 mm

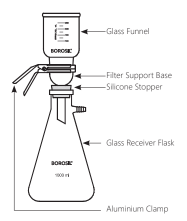
- Entire assembly consists of:
 - 1. Glass Funnel Capacity: 300 ml
 - 2. Filter Support Base with sintered glass filter 47 mm
 - 3. Glass Receiver Flask 1000 ml / 2000 ml
 - 4. Aluminium Clamp 47 mm
 - 5. Silicone stopper: size # 8
- Effective filtration area 9.6 cm² for 47 mm
- The filter support base design has an integral vacuum connection located above the filtrate drip to prevent contamination of the vacuum line from droplets
- Aluminium spring clamp is anodised for longer life
- The filtration base has a silicon stopper
- Facilitates analysis of particulate or biological contamination of vacuum filtering liquid

Assembly

| Product Code | Filter Support Base Size mm | Glass Funnel Capacity ml | Glass Receiver Flask Capacity ml | Aluminium Clamp mm | | Quantity Per Case | |
|-----------------|---|-----------------------------------|--|--------------------------|----|----------------------|----------|
| 5360029 | 47 | 300 ml | 1000 | 47 | #8 | 1 | 17250.00 |
| 5360030 | 47 | 300 ml | 2000 | 47 | #8 | 1 | 18430.00 |

Spares For 47 MM Filter Assembly

| Product Code | Capacity / Size | Description | Price / Piece ₹ |
|-----------------|--------------------|--|-----------------------|
| 5360129 | 1000 ml | Glass Receiver Flask | 1140.00 |
| 5360130 | 2000 ml | Glass Receiver Flask | 2310.00 |
| 5360S01 | 300 ml | Glass Funnel | 4820.00 |
| 5360S02 | 47 mm | Filter Support Base | 6825.00 |
| 5360S03 | 47 mm | Aluminium Clamp | 4000.00 |
| 5360S05 | #8 | Silicone stopper, MOQ - Pack of 10 nos | 435.00 |



Looking for Continuous Filtration of solvents?

Without the hassle of refilling the funnel ...

Try our new

Glass Filtration Adapter

| Product Code | Description | Size mm | Case Lot Nos | Price / Piece ₹ |
|-----------------|-------------------------------------|------------|--------------------|--------------------|
| MISC530 | Universal Filtration Adapter, Glass | 47 | 5 | On request |

Compatible with all glass filtration assembly: 5350, 5360, 5380 and 5385



Scan to watch video



5370 - BOROPURE GLASS MICROFILTRATION ASSEMBLY

With Silicone Stopper, 25 mm

- Entire assembly consists of:
 - 1. Glass Funnel Capacity: 15 ml
 - 2. Filter Support Base with sintered glass filter 25 mm
 - 3. Glass Reveiver Flask 125 ml
 - 4. Aluminium Clamp 25 mm
 - 5. Silicone stopper: size #5
- Effective filtration area 2.2 cm² for 25 mm
- The filter support base design has an integral vacuum connection located above the filtrate drip to prevent contamination of the vacuum line from droplets
- Aluminium spring clamp is anodised for longer life
- The filtration base has a silicon stopper
- Ideal for small volume vacuum filtration for biological analysis or particulate contamination analysis.

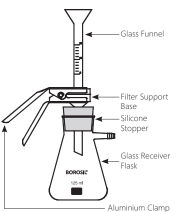
Assembly

| Product Code | Filter Support Base Size mm | Glass Funnel Capacity ml | Glass Receiver Flask Capacity ml | Aluminium Clamp mm | | Quantity Per Case | |
|-----------------|---|-----------------------------------|--|--------------------------|----|----------------------|---------|
| 5370017 | 25 | 15 ml | 125 | 25 | #5 | 1 | 9170.00 |

Spares For 25 MM Filter Assembly

| Product Code | Capacity / Size | Description | Price / Piece ₹ |
|-----------------|--------------------|--|-----------------------|
| 5370S01 | 125 ml | Glass Receiver Flask | 3685.00 |
| 5370S02 | 15 ml | Glass Funnel | 2240.00 |
| 5370S03 | 25 mm | Filter Support Base | 5135.00 |
| 5370S04 | 25 mm | Aluminium Clamp | 2820.00 |
| 5370S05 | #5 | Silicone stopper, MOQ - Pack of 10 nos | 355.00 |





Looking for Continuous Filtration of solvents?

Without the hassle of refilling the funnel ...

Try our new

Glass Filtration Adapter



Scan to watch video





5380 - BOROPURE GLASS FILTRATION ASSEMBLY 47 mm, With Bottle

- Entire assembly consists of:
 - 1. Glass Funnel Capacity: 300 ml / 1000 ml
 - 2. Filter Support Base with sintered glass filter 47 mm / 90 mm
 - 3. Glass Bottle with PP Screw cap 1000 ml / 2000 ml / 5000 ml
 - 4. Aluminium Clamp 47 mm / 90 mm
- Effective filtration area 9.6 cm² for 47 mm and 45.5 cm² for 90 mm
- The filter support base design has an integral vacuum connection located above the filtrate drip to prevent contamination of the vacuum line from droplets
- · Aluminium spring clamp is anodised for longer life
- The final filtrate will be collected directly in a screw cap bottle and there is no need to transfer the filtrate again into a new container for storage
- Ideal for filtration of HPLC solvents and aqueous mobile phase solutions, sterile filtration
 of media and buffers

Assembly

| Product Code | Filter Support Base Size mm | Glass Funnel Capacity ml | Glass Receiver Bottle Capacity ml | Aluminium Clamp mm | Quantity Per Case | Price per set ₹ |
|-----------------|---|-----------------------------------|---|--------------------------|----------------------|-----------------------|
| 5380029 | 47 | 300 ml | 1000 | 47 | 1 | 17630.00 |
| 5380030 | 47 | 300 ml | 2000 | 47 | 1 | 18200.00 |
| 5380033 | 90 | 1000 ml | 5000 | 90 | 1 | On Request |

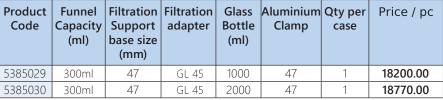
Spares For 47 MM Filter Assembly

| Product Code | Capacity / Size | Description | Price / Piece ₹ |
|-----------------|--------------------|--|--------------------|
| 5380129 | 1000 ml | Glass Receiver Bottle with GL 45 screw cap | 3640.00 |
| 5380130 | 2000 ml | Glass Receiver Bottle with GL 45 screw cap | 4680.00 |
| 5350S01 | 300 ml | Glass Funnel | 4775.00 |
| 5380S02 | 47 mm | Filter Support Base | 7490.00 |
| 5350S03 | 47 mm | Aluminium Clamp | 3960.00 |

5385 - BOROPURE GLASS FILTRATION ASSEMBLY With GL 45 Universal Adapter, 47mm

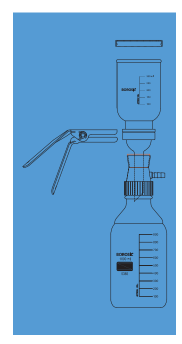
- The universal adatpor will connect directly to GL 45 bottle
- The final filtrate will be collected directly in a screw cap bottle and there is no need to transfer the filtrate again into a new container for storage
- Entire assembly consists of:
 - 1. Glass Funnel Capacity: 300 ml / 1000 ml
 - 2. Filter Support Base with sintered glass filter 47 mm
 - 3. GL 45 Filtration Adaptor
 - 4. Glass Bottle with PP Screw cap 1000 ml / 2000 ml
 - 5. Aluminium Clamp 47 mm
 - 6. Effective filtration area 9.6 cm² for 47 mm
- The GL 45 universal adapter is made of polypropylene and has a vacuum connection and GL 45 threads
- Aluminium spring clamp is anodised for longer life
- Ideal for filtration of HPLC solvents and aqueous mobile phase solutions, sterile filtration

| Product Code | | Filtration Support base size (mm) | adapter | Glass Bottle (ml) | Aluminium Clamp | Qty per case | Price / pc |
|-----------------|-------|--|---------|-------------------------|--------------------|-----------------|------------|
| 5385029 | 300ml | 47 | GL 45 | 1000 | 47 | 1 | 18200.00 |
| 5385030 | 300ml | 47 | GL 45 | 2000 | 47 | 1 | 18770.00 |



Spares For 47 MM Filter Assembly

| Product Code | Capacity / Size | Description | Price / Piece ₹ |
|-----------------|--------------------|-----------------------------------|--------------------|
| 1501029 | 1000 ml | Glass Bottle with GL 45 screw cap | 715.00 |
| 1501030 | 2000 ml | Glass Bottle with GL 45 screw cap | 1275.00 |
| 5350S01 | 300 ml | Glass Funnel | 4775.00 |
| 5360S02 | 47 mm | Filter Support Base | 6825.00 |
| 5350S03 | 47 mm | Aluminium Clamp | 4000.00 |
| 5385S01 | GL 45 | GL 45 Filtration Adapter | 2965.00 |



BORO PUREFiltration Products

Stainless Steel Filtration Assembly

Sturdy and easy to clean SS Filtration assembly for laboratory applications like filtration of HPLC solvents, media, buffers and for microbiological analysis.

The Stainless Steel category offers a range of robust filtration solution designed for durability and efficiency. Explore Vacuum Filtration Assemblies and other sturdy products, carefully crafted to redefine your filtration experience., With compatibility for various applications and exceptional reliability, our Stainless Steel collection ensures superior filtration results you can reply on.



SS Filter Assembly
With Inbuilt Clamp



SS Filter Assembly
With External Clamp



5330 - BOROPURE SS FILTER FUNNEL WITH INBUILT CLAMP, 47MM

- Made of SS 316
- Entire Assembly consists of:
 - 1. SS Funnel: 300ml / 500ml / 1L with inbuilt Clamp
 - 2. SS Filter Support Base
 - 3. SS Support Screen: 47mm, made of SS 316L
 - 4. Silicone Stopper: Size #8 for 300 ml & 500 ml funnel, #10 for 1L funnel
 - 5. Silicone Lid
 - 6. Silicone O ring

| Product Code | Description | Funnel Capacity (ml) | Filter Support base diameter (mm) | Filtration Area (cm square) | | |
|-----------------|---|----------------------------|---|-----------------------------------|---|----------|
| 5330022 | SS Filter Assembly, Inbuilt Clamp, 300ml | 300 | 47 | 9.6 | 1 | 7850.00 |
| 5330024 | SS Filter Assembly, Inbuilt Clamp, 500ml | 500 | 47 | 9.6 | 1 | 9450.00 |
| 5330029 | SS Filter Assembly, Inbuilt Clamp, 1000ml | 1000 | 47 | 9.6 | 1 | 27500.00 |



Membrane not included with funnel

5331 - BOROPURE SS FILTER FUNNEL WITH EXTERNAL CLAMP, 47MM

- Made of SS 316
- Entire Assembly consists of:
 - 1. SS Funnel: 300ml / 500ml / 1L with external Clamp
 - 2. SS Filter Support Base
 - 3. SS Support Screen: 47mm, made of SS 316L
 - 4. Silicone Stopper: Size #8 for 300 ml & 500 ml funnel, #10 for 1L funnel
 - 5. Aluminum Clamp: 47mm
 - 6. Silicone Lid

| Product Code | Description | Funnel Capacity (ml) | Filter Support base diameter (mm) | Filtration Area (cm square) | | Price ₹ |
|-----------------|--|----------------------------|---|-----------------------------------|---|------------|
| 5331022 | SS Filter Assembly, External Clamp, 300ml | 300 | 47 | 9.6 | 1 | 18460.00 |
| 5331024 | SS Filter Assembly, External Clamp, 500ml | 500 | 47 | 9.6 | 1 | 25250.00 |
| 5331029 | SS Filter Assembly, External Clamp, 1000ml | 1000 | 47 | 9.6 | 1 | 49250.00 |





with funnel





5332 - BOROPURE SS FILTER FUNNEL WITH SPIN-LOCK TYPE, 47MM

- Made of SS 316
- Entire Assembly consists of:
 - 1. SS Funnel: 300ml / 500ml / 1L With Spin-lock mechanism
 - 2. SS Filter Support Base
 - 3. SS Support Screen: 47mm, made of SS 316L
 - 4. Silicone Stopper: Size #8 for 300 ml & 500 ml funnel, #10 for 1L funnel
 - 5. Silicone Lid

| Product Code | Description | Funnel Capacity (ml) | Filter Support base diameter (mm) | Filtration Area (cm square) | - | Price ₹ |
|-----------------|---|----------------------------|---|-----------------------------------|---|------------|
| 5332022 | SS Filter Assembly, Spin-lock type, 300ml | 300 | 47 | 9.6 | 1 | 37960.00 |
| 5332024 | SS Filter Assembly, Spin-lock type, 500ml | 500 | 47 | 9.6 | 1 | 46500.00 |
| 5332029 | SS Filter Assembly, Spin-lock type,1000ml | 1000 | 47 | 9.6 | 1 | 63500.00 |



5333 - BOROPURE SS VACUUM FILTRATION **MANIFOLD**

- Made of SS 316
- Valves made of PTFE
- Connection: 12mm
- Suitable for PP and Stainless Steel funnels with rubber stopper fittings

| Product Code | Description | Stages | Quantity per case | Price ₹ |
|-----------------|--------------------------------|--------|----------------------|------------|
| 5333003 | 3 Place SS Filtration manifold | 3 | 1 | 42120.00 |
| 5333006 | 6 Place SS Filtration manifold | 6 | 1 | 61500.00 |



5334 - BOROPURE VACUUM FILTRATION PUMP

- Suitable for use with SS Manifold (5333)
- Oil-free diaphragm based pump
- Compact pump with high flow rate
- Material in contact with the liquid: Silicon, PTFE, SS316L (Connector) and Body Mild steel Powder Coated
- Dimensions: 18x18x12 cm
- Weight: 2.8kg
- Tubing connection: 8mm hose
- Vacuum: 300 mbar, can achieve maximum trans-membrane pressure of 400 mbar and flow rate 5 L/min
- Motor Power: 60w
- Noise: 45db
- · Product includes:
- Main unit, Power Adaptor 2.5amp, 230 VAC, Power cord and 3x3 meter silicon tubing

| Product Code | Description | Quantity per case | Price ₹ |
|-----------------|---------------------------------|----------------------|-------------|
| 5334001 | Vacuum Fi l tration Pump | 1 | 1,20,000.00 |



5335 - FILTRATION ASSEMBLY WITH INBUILT PUMP

- Flow rate: 4.5L/min
- Motor Power: 60w 24 VDC
- Tubing connection: 8mm hose
- Material in contact with liquid filtered: Silicon, PTFE, SS 316L
- Compatible with SS, disposable and reusable funnels with suitable adapter





| Product Code | Description | No of branches | Dimensions (LxWxH)(cm) | Weight (kg) | Quantity per case | Price ₹ |
|-----------------|--|----------------|---------------------------|----------------|----------------------|------------|
| 5335001 | 1 place Filtration Manifold Assembly with inbuilt pump | 1 | 8 × 8 × 6 | 2 | 1 | On request |
| 5335003 | 3 place Filtration Manifold Assembly with inbuilt pump | 3 | 40 × 18 × 15 | 6 | 1 | 2,10,000 |
| 5335006 | 6 place Filtration Manifold Assembly with inbuilt pump | 6 | 32 × 6 × 6 | 13 | 1 | On request |



Adapters for Filtration Assembly

| Product Code | Description | Quantity per case | Price ₹ |
|-----------------|---|----------------------|------------|
| 5335ARF | Adapter C1 (for reusable PP funnel) | 1 | 8500.00 |
| 5335ARB | Adapter C2 (for Rubber stopper filter holder) | 1 | 6000.00 |
| 5335ADF | Adapter C3 (for dispoasable sterile funnel) | 1 | 5000.00 |
| 5335AST | Adapter C4 (for silicon tube) | 1 | 4000.00 |





BORO PUREFiltration Products

Membrane Filters

BORO PURE Membrane filters are used for applications such as HPLC mobile phase filtration, analysis of particulate or biological contaminants, small volume filtration of media and buffers.



5147 - BOROPURE CELLULOSE NITRATE MEMBRANE

Hydrophilic in nature and biologically inert

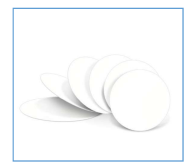
High retention and high flow rate

Available in two pore sizes - 0.22 micron and 0.45 micron

Autoclavable at 121°C for 30 mins for sterilization

Recommended for applications like clarification and sterlization of media, reagents and buffers, sterility testing, water testing, product and water microbiology

Tested for : Membrane integrity, Flow rate, Membrane thickness, Heat stability and Microbial Challenge Test



| Product Code | Description | Pore size μm | Diameter mm | Membrane /pack Nos | | Price per pack ₹ |
|-----------------|--|--------------------|----------------|-----------------------|---|------------------------|
| 514722N | Cellulose Nitrate Membrane, Non- sterile | 0.22 | 47 | 100 | 5 | 1860.00 |
| 514745N | Cellulose Nitrate Membrane, Non- sterile | 0.45 | 47 | 100 | 5 | 1860.00 |

^{*} Sterile membranes available on Request

5247 - BOROPURE GRIDDED CELLULOSE NITRATE MEMBRANE

- Hydrophilic in nature and biologically inert
- High retention and high flow rate
- · White membrane with black grids which make the colony counting easier
- Grids do not inhibit the growth of microorganisms
- Available in two pore sizes 0.22 micron and 0.45 micron
- Autoclavable at 121°C for 30 mins for sterilization
- Recommended for applications like water testing, product and water microbiology
- Tested for : Membrane integrity, Flow rate, Membrane thickness, Heat stability , Microbial Challenge Test and Growth Inhibition



| Product Code | Description | Pore size μm | Diameter mm | Membrane /pack Nos | | Price per pack ₹ |
|-----------------|--|--------------------|----------------|-----------------------|---|------------------------|
| 524722N | Gridded Cellulose Nitrate Membrane, Non- sterile | 0.22 | 47 | 100 | 5 | 2055.00 |
| 524745N | Gridded Cellulose Nitrate Membrane, Non- sterile | 0.45 | 47 | 100 | 5 | 2055.00 |
| 524722SE | Gridded Cellulose NItrate Membrane, ETO sterilized | 0.22 | 47 | 100 | 5 | 2500.00 |
| 524745SE | Gridded Cellulose NItrate Membrane, ETO sterilized | 0.45 | 47 | 100 | 5 | 2500.00 |

^{*} Sterile membranes available on Request

5347 - BOROPURE NYLON-66 MEMBRANE HPLC Grade

- Hydrophilic in nature and biologically inert
- Wide chemical compatibility and resistant to strong solvents and alcohols
- Available in two pore sizes 0.22 micron and 0.45 micron
- Autoclavable at 121°C for 30 mins for sterilization
- Recommended for applications like clarification of aqueous and organic HPLC mobile phase solvents, HPLC sample preparations
- Tested for : Membrane integrity, Flow rate, Membrane thickness, Heat stability, Fibre/particle release and Extractables



| Product Code | Description | Pore size μm | Diameter mm | Membrane /pack Nos | Case lot | Price per pack ₹ |
|-----------------|------------------------------------|--------------------|----------------|-----------------------|----------|------------------------|
| 534722N | Nylon-66 Membrane, Non- sterile | 0.22 | 47 | 100 | 5 | 2155.00 |
| 534745N | Nylon-66 Membrane, Non- sterile | 0.45 | 47 | 100 | 5 | 2155.00 |

For membranes of other diameter and pore sizes, please contact our local sales representative

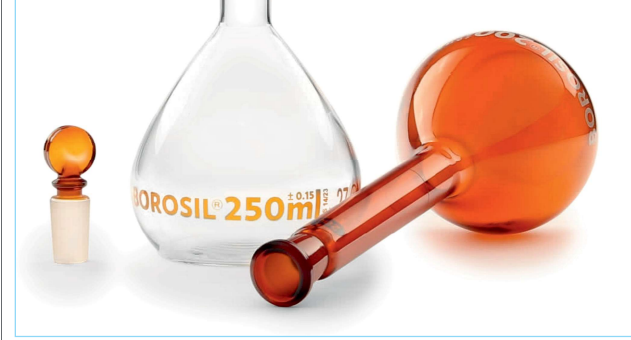
^{*} Sterile membranes available on Request

Volumetric Flask

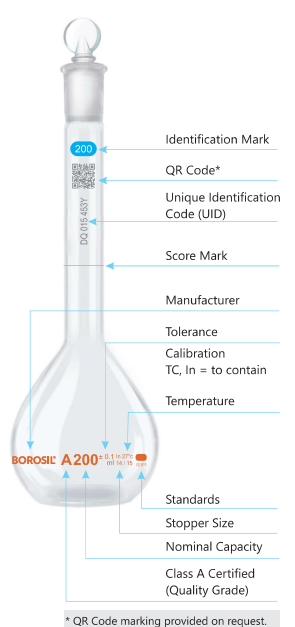
Volumetric Flasks is a laboratory glassware that is designed to hold a certain volume at a particular temperature and indicates th nominal volume, tolerance, precision class, relevant manufacturing standard etc. **BOROSIL Scientific** Volumetric Flasks are manufactured in a range of sizes that is capable of containing 1ml to 5,000ml of liquid,

it is very important to understand that for analysis which demands high precision, the selection of instruments is very vital In cases where precision analysis is expected, only high accuracy instruments give the desired results. Most sophisticated automatic instruments can deliver high precision results, only if the volumetric ware used to prepare samples is accurate.

- Individually calibrated with automatic calibration process
- Strict quality control through all steps eliminate possible deviations from nominal volume
- Supplied with individual certificate which can be downloaded from our website
- Volumetric Flasks are supplied with plastic or solid glass stopper



JQ 015 453Y



BOROSIL Scientific Volumetric Flasks are designed to give the best combination of thermal shock resistance, physical strength and resistance to chemical attack. They are made to withstand the demands of the modern laboratory and are particularly suitable for all glass apparatus assemblies.

Made from 3.3 Low Expansion Borosilicate Glass



At **BOROSIL Scientific** we understand that different needs require different solutions. Hence we offer our clients as wide range of flasks, designed to meet their individual requirements, while ensuring optimum quality.

Calibration

- Every Volumetric Flask is calibrated on fully automatic computer controlled calibration machine, eliminating the manual error in reading the meniscus, thereby giving more accurate volume.
- Each Volumetric Flask is individually calibrated and is provided with Unique Identification Number (UID) and supplied with individual Certificate

Printing

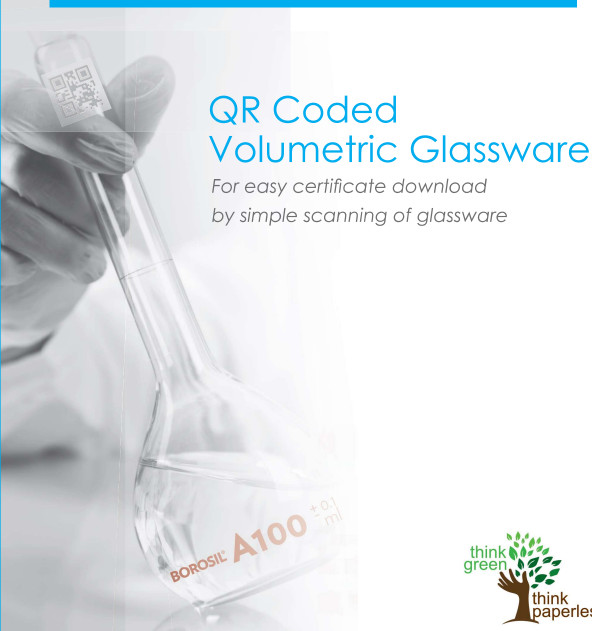
- All Volumetric Flasks are printed with permanent amber colour
- The amber Volumetric Flasks are printed with white ceramic enamel
- Printing is done using advanced printing technology and high quality organic enamels and inks to ensure finest printing quality

Bothered filing hard copies of calibration certificates for long years?

BOROSIL Scientific



is right here with a solution







How to download a Calibration Certificate using QR code ?

Borosil Scientific Mobile Application



- Download the the Borosil app from Android Playstore / iOS App Store
- Scan the QR code on the Volumetric Flask through your mobile and follow a few simple steps to download the Certificate

Borosil Scientific Website



7OE3A

- Logon to <u>www.borosilscientific.com</u>
 and enter the product certificate portal
- Scan the QR code on the Volumetric Flask using a 2D or 3D barcode scanner and follow a few simple steps to download the Certificate

Benefits of using **QR coded Glassware**

Permanent QR code marking with laser technology

QR code encodes the data required for identification and traceability of individual volumetric ware

- Company name
- Product Code and name
- Unique code
- Nominal and certified
 Volume
- Calibration details



- No more filing of hard copies of calibration certificates for long years
- Download the certificates by simple scanning of glassware and print as and when required
- Easy download of list of scanned glassware in excel format
- Saves time and hassle involved in maintaining the certificates
- Less usage of paper and better for the environment
- Readiness for audit

BOROSIL® A 200 ± 0.1 ln 200 ml 14/15 s945







5640 - VOLUMETRIC FLASKS

Class A, Narrow Mouth, Clear, with Individual Calibration Certificate

- Complies with DIN / ISO 1042, Accuracy as per class A
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber enamel inscriptions
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5640001 | 1 | 0.025 | 7 / 16 | 5 | 1165.00 |
| 5640002 | 2 | 0.025 | 7 / 16 | 5 | 1165.00 |
| 5640005 | 5 | 0.025 | 10 / 19 # | 5 | 1050.00 |
| 5640006 | 10 | 0.025 | 10 / 19 # | 5 | 910.00 |
| 5640008 | 20 | 0.04 | 10 / 19 | 5 | 910.00 |
| 5640009 | 25 | 0.04 | 10 / 19 | 5 | 840.00 |
| 5640012 | 50 | 0.06 | 12 / 21 | 10 | 795.00 |
| 5640016 | 100 | 0.10 | 14 / 23 | 10 | 775.00 |
| 5640020 | 200 | 0.15 | 14 / 23 | 10 | 1095.00 |
| 5640021 | 250 | 0.15 | 14 / 23 | 10 | 1095.00 |
| 5640024 | 500 | 0.25 | 19 / 26 | 10 | 1435.00 |
| 5640029 | 1000 | 0.40 | 24 / 29 | 10 | 2100.00 |
| 5640030 | 2000 | 0.60 | 29 / 32 | 2 | 3410.00 |
| 5640033 | 5000 | 1.20 | 34 / 35 | 1 | 14595.00 |

- 1 ml to 20 ml supplied with trapezoidal shape for better stability
- # Stopper size as per Borosil Scientific Design









- Complies with DIN / ISO 1042, Accuracy as per class B
- Supplied with interchangeable glass stopper
- Amber enamel inscriptions
- Calibrated at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5641001 | 1 | 0.05 | 7 / 16 | 10 | 385.00 |
| 5641002 | 2 | 0.05 | 7 / 16 | 10 | 345.00 |
| 5641005 | 5 | 0.05 | 10 / 19# | 10 | 320.00 |
| 5641006 | 10 | 0.05 | 10 / 19# | 10 | 300.00 |
| 5641008 | 20 | 0.08 | 10 / 19 | 10 | 300.00 |
| 5641009 | 25 | 0.08 | 10 / 19 | 10 | 295.00 |
| 5641012 | 50 | 0.12 | 12 / 21 | 10 | 320.00 |
| 5641016 | 100 | 0.20 | 14 / 23 | 10 | 350.00 |
| 5641020 | 200 | 0.30 | 14 / 23 | 10 | 415.00 |
| 5641021 | 250 | 0.30 | 14 / 23 | 10 | 430.00 |
| 5641024 | 500 | 0.50 | 19 / 26 | 10 | 600.00 |
| 5641029 | 1000 | 0.80 | 24 / 29 | 10 | 985.00 |
| 5641030 | 2000 | 1.20 | 29 / 32 | 2 | 2050.00 |
| 5641033 | 5000 | 2.40 | 34 / 35 | 1 | 7345.00 |

- 1 ml to 20 ml supplied with trapezoidal shape for better stability
- Certified and Calibrated at 27°C
- # Stopper size as per Borosil Scientific Design

5643 - VOLUMETRIC FLASKS

Class A, Wide Mouth, Clear, with Individual Calibration Certificate

- Complies with DIN / ISO 1042, Accuracy as per class A
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate
 of calibration traceable to National standards
- Amber enamel inscriptions
- Specially designed wide mouth for testing bigger diameter tablet without making it in powder form
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5643005 | 5 | 0.04 | 12 / 21# | 5 | 1045.00 |
| 5643006 | 10 | 0.04 | 12 / 21# | 5 | 910.00 |
| 5643008 | 20 | 0.06 | 12 / 21 | 5 | 920.00 |
| 5643009 | 25 | 0.06 | 12 / 21 | 5 | 1000.00 |
| 5643A09 | 25* | 0.06 | 14 / 23# | 5 | 980.00 |
| 5643012 | 50 | 0.10 | 14 / 23 | 10 | 960.00 |
| 5643016 | 100* | 0.10 | 19 / 26 | 10 | 1010.00 |
| 5643020 | 200* | 0.15 | 19 / 26 | 10 | 1325.00 |
| 5643021 | 250* | 0.15 | 19 / 26 | 10 | 1415.00 |
| 5643024 | 500 | 0.25 | 24 / 29 | 10 | 1585.00 |
| 5643029 | 1000 | 0.60 | 29 / 32 | 10 | 2185.00 |



- * Not covered in the standards
- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- # 5 ml & 10 ml (# Stopper size as per borosil scientific design)

5645 - VOLUMETRIC FLASKS

Class A, ASTM, Narrow Mouth, Clear, with Individual Calibration Certificate, Neck size as per ASTM (Bulgy neck)

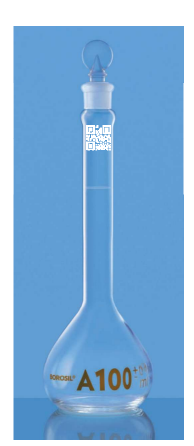


- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber enamel inscriptions
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5645005 | 5 | 0.02 | 9 | 5 | 1175.00 |
| 5645006 | 10 | 0.02 | 9 | 5 | 1020.00 |
| 5645008 | 20 | 0.03 | 9 | 5 | 1025.00 |
| 5645009 | 25 | 0.03 | 9 | 5 | 940.00 |
| 5645012 | 50 | 0.05 | 9 | 10 | 895.00 |
| 5645016 | 100 | 0.08 | 13 | 10 | 880.00 |
| 5645020 | 200 | 0.10 | 16 | 10 | 1230.00 |
| 5645021 | 250 | 0.12 | 16 | 10 | 1235.00 |
| 5645024 | 500 | 0.20 | 19 | 10 | 1625.00 |
| 5645029 | 1000 | 0.30 | 22 | 10 | 2360.00 |
| 5645030 | 2000 | 0.50 | 27 | 2 | 3835.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- For Stopper dimensions refer page no. 36











5645D - VOLUMETRIC FLASKS

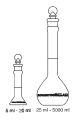
Class A, USP, Narrow Mouth, Clear, with Individual Calibration Certificate, Neck size as per ISO (Long neck)

- Tolerance complies to USP / ASTM E288 standards and dimensions as per ISO 1042 standards
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber enamel inscriptions
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5645005D | 5 | 0.02 | 10 / 19# | 5 | 1175.00 |
| 5645006D | 10 | 0.02 | 10 / 19# | 5 | 1020.00 |
| 5645008D | 20 | 0.03 | 10 / 19 | 5 | 1025.00 |
| 5645009D | 25 | 0.03 | 10 / 19 | 5 | 940.00 |
| 5645012D | 50 | 0.05 | 12 / 21 | 10 | 895.00 |
| 5645016D | 100 | 0.08 | 14 / 23 | 10 | 880.00 |
| 5645020D | 200 | 0.10 | 14 / 23 | 10 | 1230.00 |
| 5645021D | 250 | 0.12 | 14 / 23 | 10 | 1235.00 |
| 5645024D | 500 | 0.20 | 19 / 26 | 10 | 1625.00 |
| 5645029D | 1000 | 0.30 | 24 / 29 | 10 | 2360.00 |
| 5645030D | 2000 | 0.50 | 29 / 32 | 2 | 3835.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- # 5 ml & 10 ml stopper size Stopper size as per borosil scientific design





5647 - VOLUMETRIC FLASKS

ASTM, Wide Mouth, Clear, with Individual Calibration Certificate, Neck size as per ASTM (Bulgy neck)

- Complies fully with ASTM E 288 standards For both dimensions as well as tolerance
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber enamel inscriptions
- Specially designed wide mouth for testing bigger diameter tablets without making it in powder form
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5647005 | 5 | 0.08 | 13 | 5 | 1120.00 |
| 5647006 | 10 | 0.08 | 13 | 5 | 965.00 |
| 5647008 | 20 | 0.08 | 13 | 5 | 1000.00 |
| 5647009 | 25 | 0.08 | 13 | 5 | 1065.00 |
| 5647012 | 50 | 0.08 | 13 | 10 | 1045.00 |
| 5647016 | 100 | 0.10 | 16 | 10 | 1095.00 |
| 5647020 | 200 | 0.20 | 19 | 10 | 1290.00 |
| 5647021 | 250 | 0.20 | 19 | 10 | 1390.00 |
| 5647024 | 500 | 0.30 | 22 | 10 | 1730.00 |
| 5647029 | 1000 | 0.40 | 27 | 10 | 2510.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- For Stopper dimensions refer page no. 146



5647D - VOLUMETRIC FLASKS

Class A, USP, Wide Mouth, Clear, with Individual Calibration Certificate, Neck size as per ISO (Long neck)

- Tolerance complies to ASTM E288 standards and dimensions as per ISO 1042 standards
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber enamel inscriptions
- Specially designed wide mouth for testing bigger diameter tablets without making it in powder form
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5647005D | 5 | 0.08 | 12 / 21# | 5 | 1120.00 |
| 5647006D | 10 | 0.08 | 12 / 21# | 5 | 965.00 |
| 5647008D | 20 | 0.08 | 12 / 21 | 5 | 1000.00 |
| 5647009D | 25 | 0.08 | 12 / 21 | 5 | 1065.00 |
| 5647012D | 50 | 0.08 | 14 / 23 | 10 | 1045.00 |
| 5647016D | 100 | 0.10 | 19 / 26 | 10 | 1095.00 |
| 5647020D | 200 | 0.20 | 19 / 26 | 10 | 1290.00 |
| 5647021D | 250 | 0.20 | 19 / 26 | 10 | 1390.00 |
| 5647024D | 500 | 0.30 | 24 / 29 | 10 | 1730.00 |
| 5647029D | 1000 | 0.40 | 29 / 32 | 10 | 2510.00 |





- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- # Stopper size as per Borosil Scientific Design

5648 - VOLUMETRIC FLASKS

Class A, Narrow Mouth, Amber, with Individual Calibration Certificate

- Complies with DIN / ISO 1042, Accuracy as per class A
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5648005 | 5 | 0.025 | 10 / 19# | 5 | 1250.00 |
| 5648006 | 10 | 0.025 | 10 / 19# | 5 | 1085.00 |
| 5648008 | 20 | 0.04 | 10 / 19 | 5 | 1085.00 |
| 5648009 | 25 | 0.04 | 10 / 19 | 5 | 1010.00 |
| 5648012 | 50 | 0.06 | 12 / 21 | 10 | 955.00 |
| 5648016 | 100 | 0.10 | 14 / 23 | 10 | 940.00 |
| 5648020 | 200 | 0.15 | 14 / 23 | 10 | 1310.00 |
| 5648021 | 250 | 0.15 | 14 / 23 | 10 | 1290.00 |
| 5648024 | 500 | 0.25 | 19 / 26 | 10 | 1725.00 |
| 5648029 | 1000 | 0.40 | 24 / 29 | 10 | 2515.00 |
| 5648030 | 2000 | 0.60 | 29 / 32 | 2 | 4085.00 |



- # Stopper size as per Borosi**l** Scientific Design











5649 - VOLUMETRIC FLASKS Class B, Narrow Mouth, Amber

- Complies with DIN /ISO 1042, Accuracy as pe class B
- Supplied with interchangeable glass stopper
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Calibrated at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5649005 | 5 | 0.05 | 10 / 19# | 10 | 490.00 |
| 5649006 | 10 | 0.05 | 10 / 19# | 10 | 465.00 |
| 5649008 | 20 | 0.08 | 10 / 19 | 10 | 465.00 |
| 5649009 | 25 | 0.08 | 10 / 19 | 10 | 465.00 |
| 5649012 | 50 | 0.12 | 12 / 21 | 10 | 490.00 |
| 5649016 | 100 | 0.20 | 14 / 23 | 10 | 555.00 |
| 5649020 | 200 | 0.30 | 14 / 23 | 10 | 585.00 |
| 5649021 | 250 | 0.30 | 14 / 23 | 10 | 595.00 |
| 5649024 | 500 | 0.50 | 19 / 26 | 10 | 895.00 |
| 5649029 | 1000 | 0.80 | 24 / 29 | 10 | 1465.00 |
| 5649030 | 2000 | 1.20 | 29 / 32 | 2 | 2990.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- Certified and Calibrated at 27°C
- # Stopper size as per Borosil Scientific Design





5650 - VOLUMETRIC FLASKS For Sugar Estimation, Clear

- Complies with BS 675
- Supplied without stopper
- A two mark flask designed for the analysis of sugar solutions. The two graduation marks provide dilution of 1 in 10

| Product | Capacity | Tolerance | Quantity | Price / Piece |
|---------|-----------|-----------|----------|---------------|
| Code | ml | ± ml | Per Case | ₹ |
| 5650016 | 100 / 110 | 0.15 | 20 | |

5653 - VOLUMETRIC FLASKS

Class A, Wide Mouth, Amber, with Individual Calibration Certificate

- Complies with DIN / ISO 1042, Accuracy as per class A
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Specially designed wide mouth for testing bigger diameter tablet without making it in powder form
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5653005 | 5 | 0.04 | 12 / 21# | 5 | 1230.00 |
| 5653006 | 10 | 0.04 | 12 / 21# | 5 | 1075.00 |
| 5653008 | 20 | 0.06 | 12 / 21 | 5 | 1095.00 |
| 5653009 | 25 | 0.06 | 12 / 21 | 5 | 1200.00 |
| 5653A09 | 25* | 0.06 | 14 / 23 | 5 | 1200.00 |
| 5653012 | 50 | 0.10 | 14 / 23 | 10 | 1140.00 |
| 5653016 | 100* | 0.10 | 19 / 26 | 10 | 1245.00 |
| 5653020 | 200* | 0.15 | 19 / 26 | 10 | 1595.00 |
| 5653021 | 250* | 0.15 | 19 / 26 | 10 | 2410.00 |
| 5653024 | 500 | 0.25 | 24 / 29 | 10 | 2475.00 |
| 5653029 | 1000 | 0.60 | 29 / 32 | 10 | 2590.00 |



- * Not covered in the standards
- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- # 5 ml & 10 ml (# Stopper size as per borosil scientific design)

5655 - VOLUMETRIC FLASKS

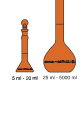
ASTM, Narrow Mouth, Amber, with Individual Calibration Certificate, Neck size as per ASTM (Bulgy neck)

- Complies fully with ASTM E 288 standards For both dimensions as well as tolerance
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5655005 | 5 | 0.02 | 9 | 5 | 1400.00 |
| 5655006 | 10 | 0.02 | 9 | 5 | 1230.00 |
| 5655008 | 20 | 0.03 | 9 | 5 | 1230.00 |
| 5655009 | 25 | 0.03 | 9 | 5 | 1130.00 |
| 5655012 | 50 | 0.05 | 9 | 10 | 1085.00 |
| 5655016 | 100 | 0.08 | 13 | 10 | 1060.00 |
| 5655020 | 200 | 0.10 | 16 | 10 | 1500.00 |
| 5655021 | 250 | 0.12 | 16 | 10 | 1505.00 |
| 5655024 | 500 | 0.20 | 19 | 10 | 1980.00 |
| 5655029 | 1000 | 0.30 | 22 | 10 | 2890.00 |
| 5655030 | 2000 | 0.50 | 27 | 2 | 4655.00 |



⁻ For Stopper dimensions refer page no. 36









5655D - VOLUMETRIC FLASKS

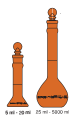
Class A, USP, Narrow Mouth, Amber, with Individual Calibration Certificate, Neck size as per ISO (Long neck)

- Tolerance complies to ASTM E288 standards and dimensions as per ISO 1042 standards
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|-----------------------|
| 5655005D | 5 | 0.02 | 10 / 19# | 5 | 1400.00 |
| 5655006D | 10 | 0.02 | 10 / 19# | 5 | 1230.00 |
| 5655008D | 20 | 0.03 | 10 / 19 | 5 | 1230.00 |
| 5655009D | 25 | 0.03 | 10 / 19 | 5 | 1130.00 |
| 5655012D | 50 | 0.05 | 12 / 21 | 10 | 1085.00 |
| 5655016D | 100 | 0.08 | 14 / 23 | 10 | 1060.00 |
| 5655020D | 200 | 0.10 | 14 / 23 | 10 | 1500.00 |
| 5655021D | 250 | 0.12 | 14 / 23 | 10 | 1505.00 |
| 5655024D | 500 | 0.20 | 19 / 26 | 10 | 1980.00 |
| 5655029D | 1000 | 0.30 | 24 / 29 | 10 | 2890.00 |
| 5655030D | 2000 | 0.50 | 29 / 32 | 2 | 4655.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- # 5 ml & 10 ml stopper size not as per standards and kept wide mouth for convenient pipetting





5657 - VOLUMETRIC FLASKS

ASTM, Wide Mouth, Amber, with Individual Calibration Certificate, Neck size as per ASTM (Bulgy neck)

- Complies fully with ASTM E 288 standards For both dimensions as well as tolerance
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Specially designed wide mouth for testing bigger diameter tablets without making it in powder form
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5657005 | 5 | 0.08 | 13 | 5 | 1360.00 |
| 5657006 | 10 | 0.08 | 13 | 5 | 1175.00 |
| 5657008 | 20 | 0.08 | 13 | 5 | 1175.00 |
| 5657009 | 25 | 0.08 | 13 | 5 | 1275.00 |
| 5657012 | 50 | 0.08 | 13 | 10 | 1250.00 |
| 5657016 | 100 | 0.10 | 16 | 10 | 1315.00 |
| 5657020 | 200 | 0.20 | 19 | 10 | 1550.00 |
| 5657021 | 250 | 0.20 | 19 | 10 | 1680.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- For Stopper dimensions refer page no. 36

5657D - VOLUMETRIC FLASKS

Class A, USP, Wide Mouth, Amber, with Individual Calibration Certificate, Neck size as per ISO (Long neck)

- Tolerance complies to ASTM E288 standards and dimensions as per ISO 1042 standards
- Supplied with Interchangeable Solid Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions
- Specially designed wide mouth for testing bigger diameter tablets without making it in powder form
- Calibrated & certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|-----------------|----------------------|--------------------|
| 5657005D | 5 | 0.08 | 12 / 21# | 5 | 1360.00 |
| 5657006D | 10 | 0.08 | 12 / 21# | 5 | 1175.00 |
| 5657008D | 20 | 0.08 | 12 / 21 | 5 | 1175.00 |
| 5657009D | 25 | 0.08 | 12 / 21 | 5 | 1275.00 |
| 5657012D | 50 | 0.08 | 14 / 23 | 10 | 1250.00 |
| 5657016D | 100 | 0.10 | 19 / 26 | 10 | 1315.00 |
| 5657020D | 200 | 0.20 | 19 / 26 | 10 | 1550.00 |
| 5657021D | 250 | 0.20 | 19 / 26 | 10 | 1680.00 |



^{- #} Stopper size as per Borosil Scientific Design

2020 - VOLUMETRIC FLASKS

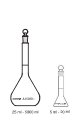
NABL Certified, Class A, Clear, with Individual Calibration Certificate



- Supplied with Interchangeable Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- Amber enamel inscriptions
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | New Stopper Size | New Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|------------------------|-----------------------------|--------------------|
| 2020001 | 1 | 0.025 | 7 / 16 | 1 | 2610.00 |
| 2020002 | 2 | 0.025 | 7 / 16 | 1 | 2610.00 |
| 2020005 | 5 | 0.025 | 10 / 19 # | 1 | 2320.00 |
| 2020006 | 10 | 0.025 | 10 / 19 # | 1 | 2010.00 |
| 2020008 | 20 | 0.04 | 10 / 19 | 1 | 2010.00 |
| 2020009 | 25 | 0.04 | 10 / 19 | 1 | 1870.00 |
| 2020012 | 50 | 0.06 | 12 / 21 | 1 | 1870.00 |
| 2020016 | 100 | 0.10 | 14 / 23 | 1 | 1925.00 |
| 2020020 | 200 | 0.15 | 14 / 23 | 1 | 2450.00 |
| 2020021 | 250 | 0.15 | 14 / 23 | 1 | 2485.00 |
| 2020024 | 500 | 0.25 | 19 / 26 | 1 | 3310.00 |
| 2020029 | 1000 | 0.40 | 24 / 29 | 1 | 4755.00 |
| 2020030 | 2000 | 0.60 | 29 / 32 | 1 | 7695.00 |

- 1 ml to 20 ml supplied with trapezoidal shape for better stability
- Certified and Calibrated at 27°C
- Volumetric flasks with old stopper sizes Available till stocks last
- # Stopper size as per Borosil Scientific Design







Volumetric Flasks





2021 - VOLUMETRIC FLASKS NABL Certified, Class A, Amber, with Individual Calibration Certificate

- Complies with DIN / ISO 1042, Accuracy as per class A
- Supplied with Interchangeable Glass Stopper
- Each flask is marked with individual serial number and supplied with certificate of calibration traceable to National standards
- White enamel inscriptions
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | New Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|------------------------|----------------------|--------------------|
| 2021005 | 5 | 0.025 | 10 / 19* | 1 | 2520.00 |
| 2021006 | 10 | 0.025 | 10 / 19* | 1 | 2200.00 |
| 2021008 | 20 | 0.04 | 10 / 19* | 1 | 2200.00 |
| 2021009 | 25 | 0.04 | 10 / 19 | 1 | 1990.00 |
| 2021012 | 50 | 0.06 | 12 / 21 | 1 | 2135.00 |
| 2021016 | 100 | 0.10 | 14 / 23 | 1 | 2210.00 |
| 2021020 | 200 | 0.15 | 14 / 23 | 1 | 2630.00 |
| 2021021 | 250 | 0.15 | 14 / 23 | 1 | 2925.00 |
| 2021024 | 500 | 0.25 | 19 / 26 | 1 | 3650.00 |
| 2021029 | 1000 | 0.40 | 24 / 29 | 1 | 5390.00 |
| 2021030 | 2000 | 0.60 | 29 / 32 | 1 | 8470.00 |

- 5 ml to 20 ml supplied with trapezoidal shape for better stability
- # Stopper size as per Borosil Scientific Design



8100 - Glass Stoppers ISO / DIN, Penny head, Clear

| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | ISO / | DIN Standard (Long | Neck) | |
| 8100A10 | _ | 10 / 19 | 20 | 115.00 |
| 8100A12 | _ | 12 / 21 | 20 | 120.00 |
| 8100A14 | _ | 14 / 23 | 20 | 120.00 |
| 8100A19 | _ | 19 / 26 | 20 | 140.00 |
| 8100A24 | _ | 24 / 29 | 20 | 270.00 |
| 8100A29 | _ | 29 / 32 | 20 | 330.00 |
| 8100A34 | _ | 34 / 35 | 20 | 345.00 |





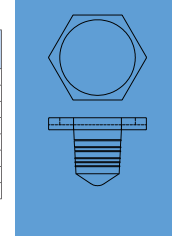
| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | AST | M Standard (Short N | eck) | |
| 8110008 | # 8 | 8.25 / 10 | 20 | 115.00 |
| 8110009 | # 9 | 9.4 / 14 | 20 | 130.00 |
| 8110013 | # 13 | 13.4 / 14 | 20 | 140.00 |
| 8110016 | # 16 | 16.5 / 15 | 20 | 270.00 |
| 8110019 | # 19 | 19.7 / 17 | 20 | 330.00 |
| 8110022 | # 22 | 22.05 / 20.5 | 20 | 345.00 |
| 8110027 | # 27 | 27.15 / 21.5 | 20 | 360.00 |

HSN Code: 70179090



8300 - Polypropylene (PP) Stoppers • Flat head, ISO standard

| Product Code | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 8300007 | 7 / 16 | 20 | 55.00 |
| 8300A10 | 10 / 19 | 20 | 60.00 |
| 8300012 | 12 / 21 | 20 | 65.00 |
| 8300A14 | 14 / 23 | 20 | 70.00 |
| 8300A19 | 19 / 26 | 20 | 80.00 |
| 8300A24 | 24 / 29 | 20 | 100.00 |
| 8300A29 | 29 / 32 | 20 | 130.00 |
| 8300A34 | 34 / 35 | 20 | 145.00 |



HSN Code: 39235010

8400 - Glass Stoppers ISO / DIN, Penny head, Amber

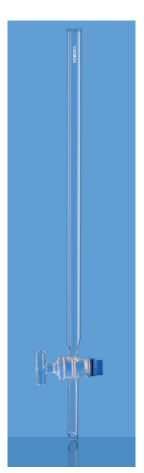
| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | ISO / | DIN Standard (Long | Neck) | |
| 8400A10 | _ | 10 / 19 | 20 | 140.00 |
| 8400A12 | _ | 12 / 21 | 20 | 185.00 |
| 8400A14 | _ | 14 / 23 | 20 | 185.00 |
| 8400A19 | _ | 19 / 26 | 20 | 210.00 |
| 8400A24 | _ | 24 / 29 | 20 | 325.00 |
| 8400A29 | _ | 29 / 32 | 20 | 380.00 |
| 8400A34 | _ | 34 / 35 | 20 | 415.00 |



| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | | ASTM Standard | | |
| 8410008 | # 8 | 8.25 / 10 | 20 | 140.00 |
| 8410009 | # 9 | 9.4 / 14 | 20 | 150.00 |
| 8410013 | # 13 | 13.4 / 14 | 20 | 180.00 |
| 8410016 | # 16 | 16.5 / 15 | 20 | 325.00 |
| 8410019 | # 19 | 19.7 / 17 | 20 | 400.00 |
| 8410022 | # 22 | 22.05 / 20.5 | 20 | 420.00 |
| 8410027 | # 27 | 27.15 / 21.5 | 20 | 435.00 |







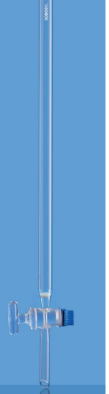


6100 - CHROMATOGRAPHY COLUMNS Plain With Glass Stopcock

- Designed with straight bore stopcock that increases the life as compared to PTFE key stopcocks
- The glass stopcock enhances control and facilities smoother action
- Generally used for purification of individual compounds from mixtures of compounds

| Product Code | Length mm | Bore Dia mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------|----------------|----------------------|--------------------|
| 6100060 | 200 | 10 | 5 | 510.00 |
| 6100061 | 300 | 10 | 5 | 550.00 |
| 6100062 | 300 | 18 | 5 | 600.00 |
| 6100063 | 450 | 30 | 5 | 755.00 |
| 6100064 | 500 | 10 | 5 | 595.00 |
| 6100065 | 500 | 18 | 5 | 625.00 |
| 6100066 | 600 | 30 | 5 | 1000.00 |
| 6100067 | 600 | 40 | 5 | 1300.00 |
| 6100068 | 1000 | 40 | 4 | 2660.00 |

Note: The Columns with Boroflow & PTFE stopcock will be made available on request





6101 - CHROMATOGRAPHY COLUMNS With Sintered Disc & Glass Stopcock

- Designed with straight bore stopcock that increases the life as compared to PTFE key stopcocks
- The glass stopcock enhances control and facilities smoother action
- Columns are added with a Sintered Disc for good results
- Generally used for purification of individual compounds from mixtures of compounds
- Columns are added with a Sintered Disc (Grade I) for good result

| Product Code | Length mm | Bore Dia mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------|----------------|----------------------|--------------------|
| 6101060 | 200 | 10 | 5 | 845.00 |
| 6101061 | 300 | 10 | 5 | 865.00 |
| 6101062 | 300 | 18 | 5 | 1075.00 |
| 6101063 | 450 | 30 | 5 | 1335.00 |
| 6101064 | 500 | 10 | 5 | 1000.00 |
| 6101065 | 500 | 18 | 5 | 1170.00 |
| 6101066 | 600 | 30 | 5 | 1380.00 |
| 6101067 | 600 | 40 | 5 | 2285.00 |
| 6101068 | 1000 | 40 | 4 | 3105.00 |

Note: The Columns with Boroflow & PTFE stopcock will be made available on request



The comprehensive set-up for your critical Laboratory Filtration Applications.

A perfect combination of BOROSIL Conical Flasks,
Glass Funnels and Filter Papers,

ensuring the users accurate results ALWAYS!

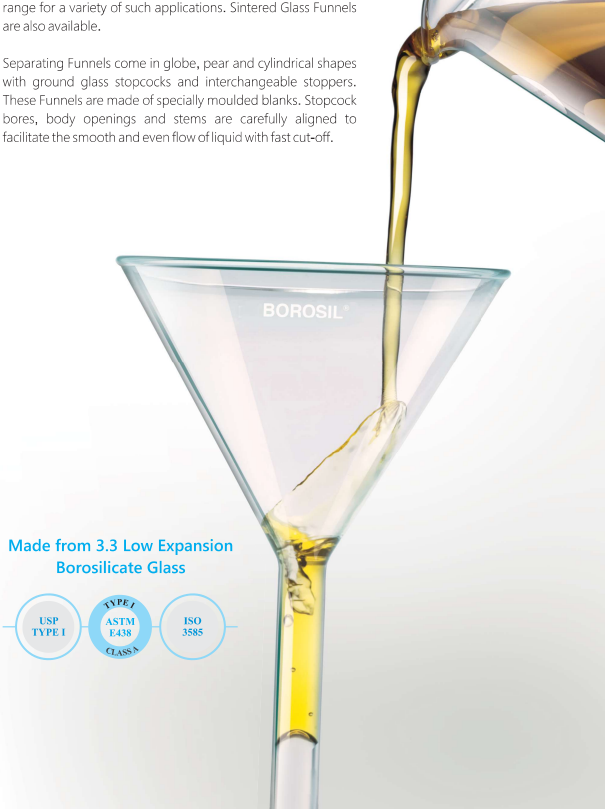


Funnels

Funnels may be used for separating solids from liquids, liquids from liquids and occasionally, for pouring something into a container.

BOROSIL® brand Funnels are available in a comprehensive range for a variety of such applications. Sintered Glass Funnels

with ground glass stopcocks and interchangeable stoppers. These Funnels are made of specially moulded blanks. Stopcock bores, body openings and stems are carefully aligned to



6140 - GLASS FILTER FUNNEL Short Stem

- Complies with IS 1591, DIN / ISO 4798
- Designed with a 60° bowl angle to ensure precise fitting of the filter paper
- High thermal shock resistance and chemical resistance
- Generally used for filtering and decanting liquids of varied densities

| Product | Diameter | Ste | em | Quantity | Price / Piece |
|---------|----------|-----|--------|----------|---------------|
| Code | mm | OD | Length | Per Case | ₹ |
| 6140057 | 25* | 6 | 25 | 30 | 115.00 |
| 6140058 | 35 | 6 | 35 | 30 | 145.00 |
| 6140065 | 50* | 8 | 50 | 20 | 150.00 |
| 6140069 | 65* | 8 | 65 | 20 | 185.00 |
| 6140071 | 75 | 8 | 75 | 20 | 175.00 |
| 6140077 | 100 | 10 | 100 | 40 | 235.00 |



6150 - FUNNEL TEST TUBES

• Specially designed for soil testing laboratory



| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 6150007 | 15 | 10 | 235.00 |
| 6150010 | 30 | 10 | 290.00 |



6220 - POWDER FUNNEL

With Stem

- Designed with a short wide stem to facilitate smooth flow
- Ideal for transferring powders

|) | |
|---|---|
| L | _ |





6230 - POWDER FUNNEL

Stem With Cone

- Supplied with ground glass cone for easy fitting on flask
- Interchangeable joint size 24/29
- Designed with a short wide stem to facilitate smooth flow
- Ideal for transferring powders

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 6230080 | 125 | 20 | 775.00 |
| 6230081 | 150 | 20 | 895.00 |
| 6230087 | 200 | 4 | 1725.00 |
| 6230089 | 250 | 4 | 2595.00 |





^{- *} Not covered in standard





6340 - SEPARATING FUNNEL, GLOBE SHAPE With Glass Stopcock & I/C Glass Stopper

- Designed with globe shape and with a stem
- Generally used in the separation phase

| Product Code | Capacity ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------|----------------------|--------------------|
| 6340017 | 125 | 19 / 26 | 10 | 1490.00 |
| 6340021 | 250 | 24 / 29 | 10 | 1635.00 |
| 6340024 | 500 | 24 / 29 | 10 | 2055.00 |
| 6340029 | 1000 | 29 / 32 | 5 | 2595.00 |
| 6340030 | 2000 | 29 / 32 | 10 | 4380.00 |
| 6340033 | 5000 | 34 / 35 | 1 | 9935.00 |





6400 - SEPARATING FUNNEL, PEAR SHAPE With Glass Stopcock & I/C Glass Stopper

- Complies with IS 1575, DIN / ISO 4800
- Designed with pear shape and with a stem
- Generally used in the separation phase

| Product Code | Capacity ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------|----------------------|--------------------|
| 6400013 | 60* | 14 / 23 | 10 | 1270.00 |
| 6400017 | 125* | 19 / 26 | 10 | 1380.00 |
| 6400021 | 250 | 24 / 29 | 10 | 1455.00 |
| 6400024 | 500 | 24 / 29 | 10 | 2010.00 |
| 6400029 | 1000 | 29 / 32 | 10 | 2630.00 |
| 6400030 | 2000 | 29 / 32 | 10 | 4785.00 |

^{*} Not covered in standards.





6402 - SEPARATING FUNNEL, PEAR SHAPE With Boroflo Stopcock And I/C Glass Stopper

- Complies with IS 1575, DIN / ISO 4800
- Designed with pear shape and with a stem
- Generally used in the separation phase

| Product Code | Capacity ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------|----------------------|--------------------|
| 6402013 | 60* | 14 / 23 | 10 | 1135.00 |
| 6402017 | 125* | 19 / 26 | 10 | 1230.00 |
| 6402021 | 250 | 24 / 29 | 10 | 1360.00 |
| 6402024 | 500 | 24 / 29 | 10 | 1830.00 |
| 6402029 | 1000 | 29 / 32 | 10 | 2405.00 |
| 6402030 | 2000 | 29 / 32 | 10 | 4225.00 |

^{*} Not covered in standards.



6403 - SEPARATING FUNNEL, PEAR SHAPE, With PTFE Stopcock And I/C Glass Stopper

- Complies with IS 1575, DIN / ISO 4800
- Designed with pear shape and with a stem
- Generally used in the separation phase



| Product Code | Capacity ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------|----------------------|--------------------|
| 6403017 | 125* | 19 / 26 | 10 | 1605.00 |
| 6403021 | 250 | 24 / 29 | 10 | 1755.00 |
| 6403024 | 500 | 24 / 29 | 10 | 2285.00 |
| 6403029 | 1000 | 29 / 32 | 10 | 2725.00 |
| 6403030 | 2000 | 29 / 32 | 10 | 5065.00 |

^{*} Not covered in standards.



6405 - PRESSURE EQUILISING CYLINDRICAL **FUNNEL**

With PTFE Stopcock

- Supplied with polypropylene stopper
- Equipped with totally grease free and self lubricating PTFE stopcock





| Product Code | Capacity ml | Socket | Cone | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|---------|---------|----------------------|--------------------|
| 6405012 | 50 | 19 / 26 | 19 / 26 | 5 | 1535.00 |
| 6405016 | 100 | 19 / 26 | 19 / 26 | 5 | 1845.00 |
| 6405021 | 250 | 24 / 29 | 24 / 29 | 5 | 2105.00 |
| 6405024 | 500 | 24 / 29 | 24 / 29 | 5 | 3265.00 |



6408 - DROPPING FUNNEL, **Graduated With Glass Stopcock**

- Complies with IS 1575, DIN / ISO 4800
- Supplied with glass stopcock



| Product Code | Capacity ml | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-----------------|----------------------|--------------------|
| 6408012 | 50 | 14 / 23 | 5 | 970.00 |
| 6408016 | 100 | 19 / 26 | 5 | 1055.00 |
| 6408021 | 250 | 24 / 29 | 5 | 1220.00 |
| 6408024 | 500 | 24 / 29 | 5 | 1635.00 |
| 6408029 | 1000 | 29 /32 | 5 | 2710.00 |

^{*} Not covered in standards.







6560 - PLAIN SHANK SINGLE CONE

- Complies to DIN 12249
- Joints are made with precision grinding

| Product Code | Cone Joint Size | Total Length | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|-----------------|----------------------|--------------------|
| 6560010 | 10 / 19 | 120 | 5 | 185.00 |
| 6560012 | 12 / 21 | 120 | 5 | 195.00 |
| 6560014 | 14 / 23 | 120 | 5 | 215.00 |
| 6560019 | 19 / 26 | 125 | 5 | 255.00 |
| 6560024 | 24 / 29 | 135 | 5 | 310.00 |
| 6560029 | 29 / 32 | 135 | 5 | 395.00 |
| 6560034 | 34 / 35 | 150 | 5 | 550.00 |
| 6560040 | 40 / 38* | 150 | 5 | 630.00 |
| 6560045 | 45 / 40* | 150 | 5 | 750.00 |
| 6560050 | 50 / 42* | 150 | 5 | 865.00 |
| 6560055 | 55 / 44 | 150 | 5 | 1025.00 |

^{*} Not covered in standard



6561- PLAIN SHANK DOUBLE CONE

• Complies to DIN 12249

• Joints are made with precision grinding

| Product Code | Cone Joint Size | Total Length | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|-----------------|----------------------|--------------------|
| 6561010 | 10 / 19 | 125 | 5 | 345.00 |
| 6561012 | 12 / 21 | 135 | 5 | 400.00 |
| 6561014 | 14 / 23 | 135 | 5 | 490.00 |
| 6561019 | 19 / 26 | 140 | 5 | 550.00 |
| 6561024 | 24 / 29 | 170 | 5 | 660.00 |
| 6561029 | 29 / 32 | 170 | 5 | 910.00 |
| 6561034 | 34 / 35 | 180 | 5 | 1065.00 |
| 6561040 | 40 / 38 | 185 | 5 | 1270.00 |

6580 - PLAIN SHANK SINGLE SOCKET

- Complies to DIN 12249
- Joints are made with precision grinding



| Product Code | Cone Joint Size | Total Length | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|-----------------|----------------------|--------------------|
| 6580010 | 10 / 19 | 120 | 5 | 195.00 |
| 6580012 | 12 / 21 | 120 | 5 | 225.00 |
| 6580014 | 14 / 23 | 120 | 5 | 250.00 |
| 6580019 | 19 / 26 | 125 | 5 | 255.00 |
| 6580024 | 24 / 29 | 135 | 5 | 320.00 |
| 6580029 | 29 / 32 | 135 | 5 | 395.00 |
| 6580034 | 34 / 35 | 150 | 5 | 550.00 |
| 6580040 | 40 / 38 | 150 | 5 | 670.00 |
| 6580045 | 45 / 40 | 150 | 5 | 865.00 |
| 6580050 | 50 / 42 | 150 | 5 | 985.00 |
| 6580055 | 55 / 44 | 150 | 5 | 1225.00 |



6581 - PLAIN SHANK DOUBLE SOCKET

- Complies to DIN 12249
- Joints are made with precision grinding



| Product Code | Cone Joint Size | Total Length | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|-----------------|----------------------|--------------------|
| 6581010 | 10 / 19 | 125 | 5 | 320.00 |
| 6581012 | 12 / 21 | 135 | 5 | 380.00 |
| 6581014 | 14 / 23 | 135 | 5 | 440.00 |
| 6581019 | 19 / 26 | 140 | 5 | 490.00 |
| 6581024 | 24 / 29 | 170 | 5 | 550.00 |
| 6581029 | 29 / 32 | 170 | 5 | 660.00 |
| 6581034 | 34 / 35 | 180 | 5 | 910.00 |
| 6581040 | 40 / 38 | 185 | 5 | 985.00 |



Gas Generator





6550 - GAS GENERATOR APPARATUS (KIPPS)

- Used to produce common gases
- Simple to operate and assemble
- · Quick charging

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 6550024 | 500 | 1 | 12225.00 |
| 6550029 | 1000 | 1 | 15620.00 |

Museum Jar

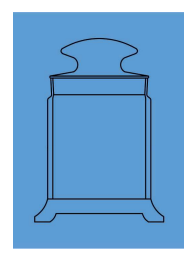




6910 - RECTANGULAR MUSEUM JAR With Lid

- Jar made of 3.3 low expansion borosilicate glass and lid made from sodalime glass
- Specially blown to give sturdiness and long life
- Top edges are flat ground
- Not recommended for use over a direct flame or on a hot plate
- For storage and display of preserved organs and organisms in Museums, Hospitals and Medical Colleges

| Product Code | Approx Height x Length x Breadth mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--|----------------------|--------------------|
| 6910M41 | 200 x 125 x 125 | 1 | 10695.00 |
| 6910M42 | 200 x 150 x 100 | 1 | 11325.00 |
| 6910M43 | 220 x 195 x 80 | 1 | 12600.00 |
| 6910M44 | 250 x 165 x 140 | 1 | 13190.00 |
| 6910M45 | 250 x 250 x 120 | 1 | 15870.00 |
| 6910M46 | 360 x 150 x 100 | 1 | 26595.00 |



6912 - CYLINDRICAL MUSEUM JAR NEW With Lid

- Jar made of 3.3 low expansion borosilicate glass and lid made from sodalime glass
- Specially blown to give sturdiness and long life
- Not recommended for use over a direct flame or on a hot plate
- For storage and display of preserved organs and organisms in Museums,
- Hospitals and Medical Colleges

| Product Code | Approx OD x Height mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-----------------------------|----------------------|--------------------|
| 6912M61 | 100 X 150 | 2 | 5290.00 |
| 6912M62 | 115 X 200 | 2 | 6715.00 |
| 6912M63 | 130 X 300 | 2 | 9110.00 |
| 6912M64 | 150 X 300 | 2 | 12095.00 |
| 6912M65 | 230 X 300 | 2 | 21480.00 |

6947 - REACTION KETTLES ASSEMBLY

Resin Reaction

- The wide mouth enables easy access for cleaning the interior
- Flanges of the covers and base are finely ground to ensure a tight seal
- Equipped with interchangeable covers with four openings
- Designed for viscous reaction materials



| Product Code | Capacity ml | Body Dia mm | Height mm | Quantity Per Case Set | Price / Piece ₹ |
|-----------------|----------------|----------------|--------------|-----------------------------|--------------------|
| 6947024 | 500 | 100 | 150 | 1 | 15730.00 |
| 6947029 | 1000 | 110 | 175 | 1 | 16400.00 |
| 6947030 | 2000 | 150 | 185 | 1 | 19990.00 |
| 6947032 | 4000 | 150 | 340 | 1 | 24035.00 |

The 500 ml and 1000 ml kettles have interchangeable covers with four openings to accommodate 24 / 29 interchangeable joints. Kettles of 2000 ml and 4000 ml capacity have interchangeable covers with openings to accommodate three 24 / 29 interchangeable joints and one 34 / 35 interchangeable joint.



6948 - BOTTOM FOR KETTLE REACTION ASSEMBLY

Only for Kettles Cat no. 6947

The base has a wide mouth that enables easy access for cleaning the interior Flanges of the base are finely ground to ensure a tight seal





| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 6948024 | 500 | 2 | 7595.00 |
| 6948029 | 1000 | 2 | 8440.00 |
| 6948030 | 2000 | 2 | 10955.00 |
| 6948032 | 4000 | 2 | 16015.00 |

6949 - COVER FOR KETTLE REACTION ASSEMBLY Only for Kettles Cat No. 6947

- The covers have openings with interchangeable joints to facilitate rapid assembly with Condensers and Stirrers
- Flanges of the covers are finely ground to ensure a tight seal

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 6949041 | 500 / 1000 | 2 | 12090.00 |
| 6949042 | 2000 / 4000 | 2 | 14040.00 |

The 500 ml and 1000 ml kettles have interchangeable covers with four openings to accommodate 24 / 29 interchangeable joints. Kettles of 2000 ml and 4000 ml capacity have interchangeable covers with openings to accommodate three 24 / 29 interchangeable joints and one 34 / 35 interchangeable joint.



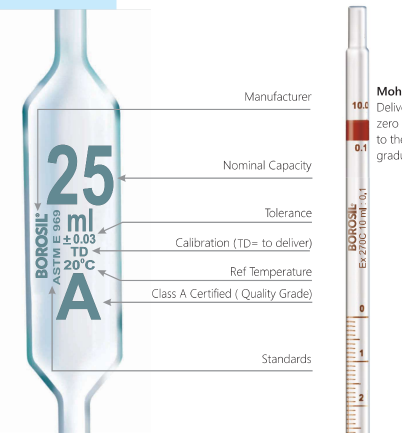


Pipettes

BOROSIL® Pipettes are made from heavy walled, machine drawn borosilicate glass tubing, of precise bore sizes, to provide highest level of accuracy. The mouthpiece of pipettes, of capacities >5ml are tooled with uniform OD for easy aspiration of liquids. Tooling imparts additional strength to the pipettes.

- Individually calibrated by automatic calibration process
- Available in both Class A and Class B tolerances
- Individual calibration certificate provided for Class A pipettes
- Graduation markings made using finest quality white enamel or amber ink to ensure maximum durability
- Color coded in accordance with ISO standards to facilitate easy identification
- Chip resistant bevelled ground edges
- Pipettes can be autoclaved or flame sterilized as per requirement









=10

Mohr Type Delivery from zero mark to the last graduation mark

Serological Type Delivery from zero mark to the tip

Two Rings

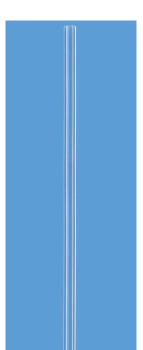
0.2

BOROSIL

25 ml: 0. Ex 27°C

Two rings at the top indicate that pipettes are calibrated to deliver their total capacity

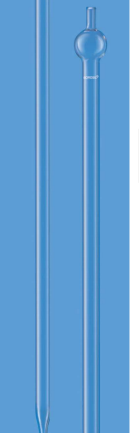




7040 - ARTIFICIAL INSEMINATION PIPETTES

- Sturdy, strong and safe for repeated use
- It can be sterilised and cleaned easily
- Tapered tip for efficient use
- Ideal for artificial insemination in cattles

| Product | Length | Quantity | Price / Piece |
|---------|--------|----------|---------------|
| Code | mm | Per Case | ₹ |
| 7040162 | 450 | 60 | |



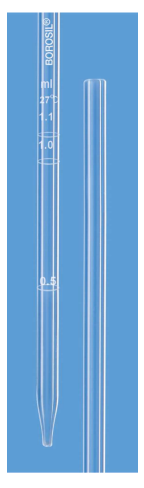


| Product | Length | Quantity | Price / Piece |
|---------|--------|----------|---------------|
| Code | mm | Per Case | < |
| 7041041 | 1000 | 4 | 570.00 |

7056 - MILK/BACTERIOLOGICAL PIPETTES

- Complies with IS 2025
- Available in two capacities 1.1ml and 2.2 ml
- 1.1 ml is graduated at 0.5 to 1.1 ml
- 2.2 ml is graduated at 1.0, 2.0, 2.1 and 2.2 ml
- Used for the bacteriological examination of milk in dairy industries

| Product Code | Capacity ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|----------------------|--------------------|
| 7056101 | 1.1 | 0.025 | 10 | 235.00 |
| 7056102 | 2.2 | 0.040 | 10 | 260.00 |



7057 - GERBER MILK PIPETTES

- Complies with IS 1223 (Part II)
- Sturdy, designed to last long
- Used for testing milk by the Gerber method
- Gerber Milk Pipettes are one-mark transfer Pipettes for measuring 10.75 ml
- They can be also be used in rural Milk Collection Centres

| Product | Capacity | Tolerance | Quantity | Price / Piece |
|---------|----------|-----------|----------|---------------|
| Code | ml | ± ml | Per Case | ₹ |
| 7057P10 | 10.75 | 0.03 | 10 | |

7058 - GERBER MILK PIPETTES with Certificate

• Provided with calibration certificate

| Product | Capacity | Tolerance | Quantity | Price / Piece |
|---------|----------|-----------|----------|---------------|
| Code | ml | ± ml | Per Case | ₹ |
| 7058P10 | 10.75 | 0.015 | 10 | 520.00 |







7059 - MOHR PIPETTES

Class A, with Individual Calibration Certificate

- Complies with IS, ISO 835, Type I
- Graduated for delivery from zero mark to the last graduation mark
- Supplied with individual calibration certificate showing actual volume dispensed and providing traceability to national standards
- Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability
- Calibrated and certified at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance +/- ml | Quantity per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|---------------------|----------------------|--------------------|
| 7059P41 | 0.1 | 0.01 | 0.006 | 10 | 650.00 |
| 7059P42 | 0.2 | 0.01 | 0.006 | 10 | 650.00 |
| 7059P01 | 1 | 0.01 | 0.007 | 10 | 610.00 |
| 7059P11 | 1 | 0.10 | 0.007 | 10 | 540.00 |
| 7059P02 | 2 | 0.02 | 0.01 | 10 | 600.00 |
| 7059P22 | 2 | 0.10 | 0.01 | 10 | 560.00 |
| 7059P05 | 5 | 0.05 | 0.03 | 10 | 695.00 |
| 7059P55 | 5 | 0.10 | 0.03 | 10 | 650.00 |
| 7059P06 | 10 | 0.10 | 0.05 | 10 | 745.00 |
| 7059P09 | 25 | 0.20 | 0.10 | 10 | 880.00 |



7060 - MOHR PIPETTES Class B

- Complies with IS, ISO 835, Type I
- Graduated for delivery from zero mark to the last graduation mark
- Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability
- Calibrated at 27°C

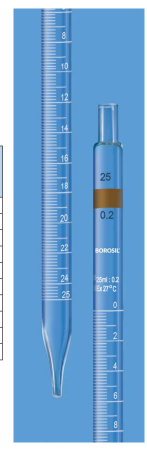
| Product Code | Capacity ml | Graduation Interval ml | Tolerance +/- ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|---------------------|----------------------|--------------------|
| 7060P41 | 0.1 | 0.01 | 0.01 | 20 | 215.00 |
| 7060P42 | 0.2 | 0.01 | 0.01 | 20 | 205.00 |
| 7060P01 | 1 | 0.01 | 0.01 | 20 | 205.00 |
| 7060P11 | 1 | 0.10 | 0.01 | 20 | 190.00 |
| 7060P02 | 2 | 0.02 | 0.02 | 20 | 215.00 |
| 7060P22 | 2 | 0.10 | 0.02 | 20 | 205.00 |
| 7060P05 | 5 | 0.05 | 0.05 | 20 | 230.00 |
| 7060P55 | 5 | 0.10 | 0.05 | 20 | 215.00 |
| 7060P06 | 10 | 0.10 | 0.10 | 20 | 250.00 |
| 7060P09 | 25 | 0.20 | 0.20 | 20 | 390.00 |



7062 - MOHR PIPETTES Class B, White Marking

- Complies with ISO 835
- Graduated for delivery from zero mark to the last graduation mark
- Graduation in white enamel for increased visibility against dark solutions
- Calibrated at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 7062P41 | 0.1 | 0.01 | 0.01 | 20 | 215.00 |
| 7062P42 | 0.2 | 0.01 | 0.01 | 20 | 205.00 |
| 7062P01 | 1 | 0.01 | 0.01 | 20 | 205.00 |
| 7062P11 | 1 | 0.10 | 0.01 | 20 | 190.00 |
| 7062P02 | 2 | 0.02 | 0.02 | 20 | 215.00 |
| 7062P22 | 2 | 0.10 | 0.02 | 20 | 205.00 |
| 7062P05 | 5 | 0.05 | 0.05 | 20 | 230.00 |
| 7062P55 | 5 | 0.10 | 0.05 | 20 | 215.00 |
| 7062P06 | 10 | 0.10 | 0.10 | 20 | 250.00 |
| 7062P09 | 25 | 0.20 | 0.20 | 20 | 390.00 |



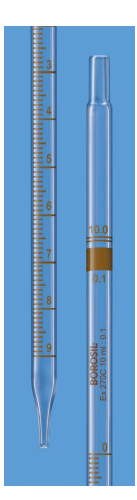
7079 - SEROLOGICAL PIPETTES

Class A, With Individual Calibration Certificate

- Complies with IS, ISO 835, Type III total delivery
- These Pipettes are graduated to the tip
- Two rings at the top indicate that the Pipette is calibrated to deliver from any graduation line down to tip
- Supplied with individual calibration certificate showing actual volume dispensed and providing traceability to national standards
- Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability
- Calibrated and certified at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 7079P41 | 0.1 | 0.01 | 0.006 | 10 | 650.00 |
| 7079P42 | 0.2 | 0.01 | 0.006 | 10 | 650.00 |
| 7079P01 | 1 | 0.01 | 0.007 | 10 | 610.00 |
| 7079P11 | 1 | 0.10 | 0.007 | 10 | 540.00 |
| 7079P02 | 2 | 0.02 | 0.01 | 10 | 600.00 |
| 7079P22 | 2 | 0.10 | 0.01 | 10 | 560.00 |
| 7079P05 | 5 | 0.05 | 0.03 | 10 | 695.00 |
| 7079P55 | 5 | 0.10 | 0.03 | 10 | 650.00 |
| 7079P06 | 10 | 0.10 | 0.05 | 10 | 745.00 |
| 7079P09 | 25 | 0.20 | 0.10 | 10 | 880.00 |

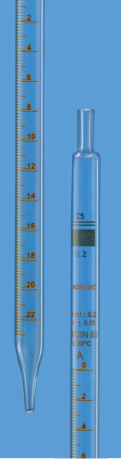






- Complies with IS, ISO 835
- These Pipettes are graduated to the tip
- Two rings at the top indicate that the Pipette is calibrated to deliver from any graduation line down to tip
- Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability
- Calibrated at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 7080P41 | 0.1 | 0.01 | 0.01 | 20 | 215.00 |
| 7080P42 | 0.2 | 0.01 | 0.01 | 20 | 205.00 |
| 7080P01 | 1 | 0.01 | 0.01 | 20 | 205.00 |
| 7080P11 | 1 | 0.10 | 0.01 | 20 | 190.00 |
| 7080P02 | 2 | 0.02 | 0.02 | 20 | 215.00 |
| 7080P22 | 2 | 0.10 | 0.02 | 20 | 205.00 |
| 7080P05 | 5 | 0.05 | 0.05 | 20 | 230.00 |
| 7080P55 | 5 | 0.10 | 0.05 | 20 | 215.00 |
| 7080P06 | 10 | 0.10 | 0.10 | 20 | 250.00 |
| 7080P09 | 25 | 0.20 | 0.20 | 20 | 390.00 |



7081 - SEROLOGICAL PIPETTES Class A, USP, With Individual Calibration Certificate

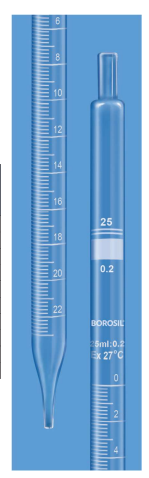
- Complies with ASTM 1293 02
- These pipettes are graduated to the tip
- Two rings at the top indicate that the pipette is calibrated to deliver from any graduation line down to tip
- Supplied with individual calibration certificate showing actual volume dispensed and providing traceability to national standards
- Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability
- Calibrated and certified at 20°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 7081P01 | 1 | 0.01 | 0.01 | 10 | 585.00 |
| 7081P11 | 1 | 0.10 | 0.01 | 10 | 550.00 |
| 7081P22 | 2 | 0.10 | 0.01 | 10 | 585.00 |
| 7081P55 | 5 | 0.10 | 0.02 | 10 | 700.00 |
| 7081P06 | 10 | 0.10 | 0.03 | 10 | 760.00 |
| 7081P09 | 25 | 0.10 | 0.05 | 10 | 895.00 |

7082 - SEROLOGICAL PIPETTES Class B, White marking

- Complies with IS, ISO 835
- These Pipettes are graduated to the tip
- Two rings at the top indicate that the Pipette is calibrated to deliver from any graduation line down to tip
- Graduation in white enamel for increased visibility against dark solutions
- Calibrated at 27°C

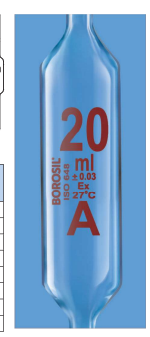
| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 7082P41 | 0.1 | 0.01 | 0.01 | 20 | 215.00 |
| 7082P42 | 0.2 | 0.01 | 0.01 | 20 | 205.00 |
| 7082P01 | 1 | 0.01 | 0.01 | 20 | 205.00 |
| 7082P11 | 1 | 0.10 | 0.01 | 20 | 190.00 |
| 7082P02 | 2 | 0.02 | 0.02 | 20 | 215.00 |
| 7082P22 | 2 | 0.10 | 0.02 | 20 | 205.00 |
| 7082P05 | 5 | 0.05 | 0.05 | 20 | 230.00 |
| 7082P55 | 5 | 0.10 | 0.05 | 20 | 215.00 |
| 7082P06 | 10 | 0.10 | 0.10 | 20 | 250.00 |
| 7082P09 | 25 | 0.20 | 0.20 | 20 | 390.00 |



7100 - VOLUMETRIC PIPETTES Class A, with Individual Calibration Certificate

- Complies with ISO 648
- Calibrated for delivery (TD, Ex)
- Each pipette coded with unique identification number (UID) and supplied with calibration certificate with traceability to national standards
- Generally used for accurate measurement and decanting of liquid
- Calibrated and certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|----------------------|--------------------|
| 7100001 | 1 | 0.008 | 10 | 410.00 |
| 7100002 | 2 | 0.01 | 10 | 415.00 |
| 7100005 | 5 | 0.015 | 10 | 465.00 |
| 7100006 | 10 | 0.02 | 10 | 560.00 |
| 7100008 | 20 | 0.03 | 10 | 730.00 |
| 7100009 | 25 | 0.03 | 10 | 775.00 |
| 7100012 | 50 | 0.05 | 10 | 880.00 |
| 7100016 | 100 | 0.08 | 10 | 1330.00 |







7101 - VOLUMETRIC PIPETTES Class A, ASTM with Individual Calibration Certificate

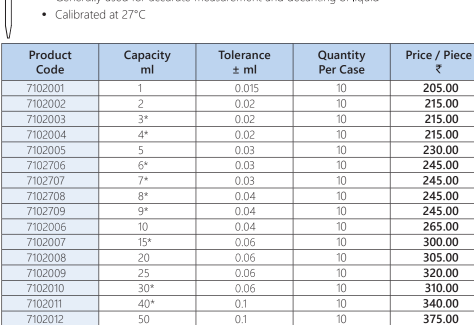
- Complies with ASTM E-969-02
- Calibrated for delivery (TD, Ex)
- Each pipette coded with unique identification number (UID) and supplied with calibration certificate with traceability to national standards
- Generally used for accurate measurement and decanting of liquid
- Calibrated and certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|----------------------|--------------------|
| 7101001 | 1 | 0.006 | 10 | 430.00 |
| 7101105 | 1.5* | 0.006 | 10 | 480.00 |
| 7101002 | 2 | 0.006 | 10 | 480.00 |
| 7101205 | 2.5* | 0.006 | 10 | 540.00 |
| 7101003 | 3 | 0.01 | 10 | 505.00 |
| 7101004 | 4 | 0.01 | 10 | 505.00 |
| 7101005 | 5 | 0.01 | 10 | 510.00 |
| 7101706 | 6 | 0.01 | 10 | 560.00 |
| 7101707 | 7 | 0.01 | 10 | 560.00 |
| 7101708 | 8 | 0.02 | 10 | 560.00 |
| 7101709 | 9 | 0.02 | 10 | 560.00 |
| 7101006 | 10 | 0.02 | 10 | 580.00 |
| 7101007 | 15 | 0.03 | 10 | 655.00 |
| 7101008 | 20 | 0.03 | 10 | 760.00 |
| 7101009 | 25 | 0.03 | 10 | 800.00 |
| 7101010 | 30 | 0.03 | 10 | 800.00 |
| 7101011 | 40 | 0.05 | 10 | 850.00 |
| 7101012 | 50 | 0.05 | 10 | 925.00 |
| 7101016 | 100 | 0.08 | 10 | 1390.00 |

^{*} As per Borosil Scientific standard

7102 - VOLUMETRIC PIPETTES Class B

- Complies with ISO 648
- Calibrated for delivery (TD, Ex)
- Generally used for accurate measurement and decanting of liquid



205.00

215.00

215.00

215.00

230.00

245.00

245.00

245.00

245.00

265.00

300.00

305.00

320.00

310.00

340.00

375.00

535.00

7102016



0.15

10

^{*} As per Borosil Scientific standard

7103 - VOLUMETRIC PIPETTES Class B, ASTM

- Complies with ASTM E-969-02
- Calibrated for delivery (TD, Ex)
- · Generally used for accurate measurement and decanting of liquid
- Calibrated at 20°C

| Till stock lasts | | | | | |
|------------------|----------------|-------------------|----------------------|--------------------|--|
| Product Code | Capacity ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ | |
| 7103001 | 1 | 0.012 | 10 | 210.00 | |
| 7103002 | 2 | 0.012 | 10 | 220.00 | |
| 7103003 | 3 | 0.02 | 10 | 210.00 | |
| 7103004 | 4 | 0.02 | 10 | 220.00 | |
| 7103005 | 5 | 0.02 | 10 | 220.00 | |
| 7103706 | 6 | 0.03 | 10 | 235.00 | |
| 7103707 | 7 | 0.03 | 10 | 225.00 | |
| 7103708 | 8 | 0.04 | 10 | 235.00 | |
| 7103709 | 9 | 0.04 | 10 | 225.00 | |
| 7103006 | 10 | 0.04 | 10 | 255.00 | |
| 7103007 | 15 | 0.06 | 10 | 285.00 | |
| 7103008 | 20 | 0.06 | 10 | 295.00 | |
| 7103009 | 25 | 0.06 | 10 | 310.00 | |
| 7103010 | 30* | 0.06 | 10 | 310.00 | |
| 7103011 | 40* | 0.10 | 10 | 325.00 | |
| 7103012 | 50 | 0.10 | 10 | 365.00 | |
| 7103016 | 100 | 0.16 | 10 | 515.00 | |



7106 - VOLUMETRIC PIPETTES Class A, ASTM, Amber, with Individual Calibration Certificate

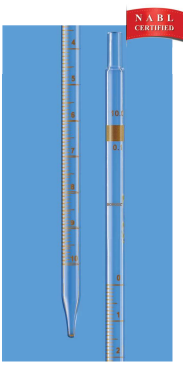
- Complies with ASTM E-969-02
- Calibrated for delivery (TD, Ex)
- Each pipette coded with unique identification number (UID) and supplied with calibration certificate with traceability to national standards
- Uniform amber colour protects liquids from light radiation with a wave-length between 300 nm and 500 nm
- Ideal for use with light-sensitive solutions
- Generally used for accurate measurement and decanting of liquid
- Calibrated and certified at 20°C

| Product Code | Capacity ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|----------------------|--------------------|
| 7106001 | 1 | 0.006 | 10 | 730.00 |
| 7106002 | 2 | 0.006 | 10 | 730.00 |
| 7106005 | 5 | 0.01 | 10 | 800.00 |
| 7106006 | 10 | 0.02 | 10 | 830.00 |
| 7106008 | 20 | 0.03 | 10 | 895.00 |
| 7106009 | 25 | 0.03 | 10 | 895.00 |
| 7106012 | 50 | 0.05 | 10 | 1050.00 |
| 7106016 | 100 | 0.08 | 10 | 1390.00 |





^{*} As per Borosil Scientific standard



2030 - MOHR PIPETTES NABL Certified, Class A

- Complies with IS, ISO 835, Type I
- Graduated for delivery from zero mark to the last graduation mark
- Supplied with individual NABL calibration certificate showing actual volume dispensed and providing traceability to national standards
- Markings are made in permanent amber stain diffused into the surface of the glass for better visibility and durability
- Calibrated & certified at 27°C

| Product Code | Capacity ml | Graduation Interval ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|------------------------------|-------------------|----------------------|--------------------|
| 2030P41 | 0.1 | 0.01 | 0.006 | 1 | 1295.00 |
| 2030P42 | 0.2 | 0.01 | 0.006 | 1 | 1295.00 |
| 2030P01 | 1 | 0.01 | 0.007 | 1 | 1260.00 |
| 2030P11 | 1 | 0.10 | 0.007 | 1 | 1400.00 |
| 2030P02 | 2 | 0.02 | 0.01 | 1 | 1320.00 |
| 2030P22 | 2 | 0.10 | 0.01 | 1 | 1260.00 |
| 2030P05 | 5 | 0.05 | 0.03 | 1 | 1405.00 |
| 2030P55 | 5 | 0.10 | 0.03 | 1 | 1295.00 |
| 2030P06 | 10 | 0.10 | 0.05 | 1 | 1555.00 |
| 2030P09 | 25 | 0.20 | 0.10 | 1 | 1965.00 |



2040 - VOLUMETRIC PIPETTES

NABL Certified, Class A, with Individual Calibration Certificate

- Complies with IS 1117, ISO 648
- Calibrated for delivery (TD, Ex)
- Each pipette coded with unique identification number (UID) and supplied with NABL calibration certificate with traceability to national standards
- Generally used for accurate measurement and decanting of liquid
- Calibrated and certified at 27°C

| Product Code | Capacity ml | Tolerance ± ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|----------------------|--------------------|
| 2040001 | 1 | 0.008 | 1 | 1095.00 |
| 2040002 | 2 | 0.01 | 1 | 1170.00 |
| 2040005 | 5 | 0.015 | 1 | 1255.00 |
| 2040006 | 10 | 0.02 | 1 | 1325.00 |
| 2040008 | 20 | 0.03 | 1 | 1505.00 |
| 2040009 | 25 | 0.03 | 1 | 1615.00 |
| 2040012 | 50 | 0.05 | 1 | 2070.00 |
| 2040016 | 100 | 0.08 | 1 | 2735.00 |



NABL Certified Glassware

For critical laboratory applications

- Volumetric Flasks
- Measuring Cylinders
- Volumetric and Graduated Pipettes
- Burettes
- Relative Density Bottles



Weighing Scoop

Borosil Weighing Scoops are primarily used when small quantities of powder, liquid or semi-solid material need to be weighed. The powder can be introduced into the receiving vessel through the tubular stem.





7200 - GLASS WEIGHING SCOOP

- Weighing scoops have an open tubular arm.
- Ideal for weighing small quantities of dyes and powders

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 7200P45 | 0.5 | 10 | 305.00 |
| 7200001 | 1 | 10 | 270.00 |
| 7200002 | 2 | 10 | 270.00 |
| 7200003 | 3 | 10 | 220.00 |
| 7200076 | 6 | 10 | 290.00 |
| 7200006 | 10 | 10 | 330.00 |

Mortar and Pestle

Made of borosilicate glass for find grinding of high purity substances



7210 - GLASS MORTAR AND PESTLE Inside Rough

- Inside surface is made rough to ensure fine grinding
- Designed with pour out for which allows easy decanting of liquids

| Product Code | Top Diameter mm | Height* mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-----------------|---------------|----------------------|--------------------|
| 7210040 | 80 | 60 | 2 | 6610.00 |
| 7210041 | 100 | 75 | 2 | 8035.00 |
| 7210042 | 150 | 110 | 2 | 13090.00 |

^{*} Height indicated is of mortar only

Based on your needs, we offer an assortment of centrifuge tubes, Folin-Wu Tubes. All are made from uniformly drawn high quality tubing for extended service life and your safety.

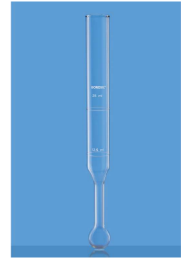
Tubes

7840 - FOLIN - WU BLOOD SUGAR TUBE

- Complies with IS 3740
- Made of uniformly drawn high quality tubing for extended service life
- The tube is calibrated at 12.5 ml and 25 ml



| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 7840009 | 25 | 20 x 220 | 20 | 328.00 |



8060 - CENTRIFUGE TUBE Plain

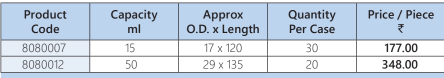
- Made of uniformly drawn high quality tubing for extended service life
- Designed with conical bottom for the higher density fraction collection at the bottom of the tube
- Consequently, even small amounts of solids can be collected and separated

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 8060007 | 15 | 17 x 120 | 100 | 88.00 |

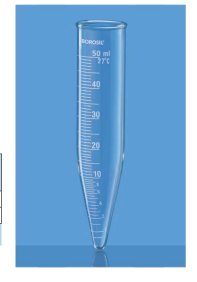


8080 - CENTRIFUGE TUBE Graduated

- Made of uniformly drawn high quality tubing for extended service life
- Designed with conical bottom for the higher density fraction collection at the bottom of the tube
- Consequently, even small amounts of solids can be collected and separated
- Graduated for greater precision



Amber colour Centrifuge tube available Product Code: 8081





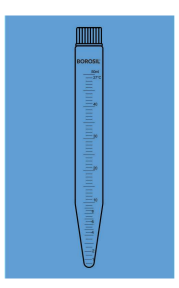




8084 - CENTRIFUGE TUBE Graduated With I/C Glass Stopper

- Made of uniformly drawn high quality tubing for extended service life
- Designed with conical bottom for the higher density fraction collection at the bottom of the tube
- Consequently, even small amounts of solids can be collected and separated
- Graduated for greater precision
- Supplied with glass stopper

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 8084007 | 15 | 17 x 145 | 30 | 530.00 |
| 8084012 | 50 | 29 x 165 | 10 | 666.00 |



8090 - CENTRIFUGE TUBE Graduated With PP Screw Cap

- Supplied with screw cap made of polypropylene
- Made of uniformly drawn high quality tubing for extended service life
- Designed with conical bottom for the higher density fraction collection at the bottom of the tube
- Consequently, even small amounts of solids can be collected and separated
- Graduated for greater precision

| Product Code | Capacity ml | Approx O.D. x Length | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------|----------------------|--------------------|
| 8090007 | 15 | 17 x 130 | 30 | 702.00 |
| 8090012 | 50 | 29 x 150 | 10 | 931.00 |

Amber colour Centrifuge tube available Product Code: 8091

8100 - Glass Stoppers ISO / DIN, Penny head, Clear

| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | ISO / | DIN Standard (Long | Neck) | |
| 8100A10 | _ | 10 / 19 | 20 | 115.00 |
| 8100A12 | _ | 12 / 21 | 20 | 120.00 |
| 8100A14 | _ | 14 / 23 | 20 | 120.00 |
| 8100A19 | _ | 19 / 26 | 20 | 140.00 |
| 8100A24 | _ | 24 / 29 | 20 | 270.00 |
| 8100A29 | _ | 29 / 32 | 20 | 330.00 |
| 8100A34 | _ | 34 / 35 | 20 | 345.00 |



8110 - Glass Stoppers ASTM, Penny head, Clear

| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | AST | M Standard (Short N | eck) | |
| 8110008 | # 8 | 8.25 / 10 | 20 | 115.00 |
| 8110009 | # 9 | 9.4 / 14 | 20 | 130.00 |
| 8110013 | # 13 | 13.4 / 14 | 20 | 140.00 |
| 8110016 | # 16 | 16.5 / 15 | 20 | 270.00 |
| 8110019 | # 19 | 19.7 / 17 | 20 | 330.00 |
| 8110022 | # 22 | 22.05 / 20.5 | 20 | 345.00 |
| 8110027 | # 27 | 27.15 / 21.5 | 20 | 360.00 |

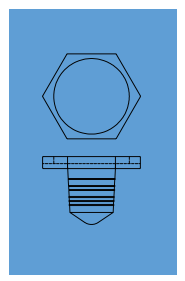


HSN Code: 70179090

8300 - Polypropylene (PP) Stoppers• Flat head, ISO standard

| Product Code | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 8300007 | 7 / 16 | 20 | 55.00 |
| 8300A10 | 10 / 19 | 20 | 60.00 |
| 8300012 | 12 / 21 | 20 | 65.00 |
| 8300A14 | 14 / 23 | 20 | 70.00 |
| 8300A19 | 19 / 26 | 20 | 80.00 |
| 8300A24 | 24 / 29 | 20 | 100.00 |
| 8300A29 | 29 / 32 | 20 | 130.00 |
| 8300A34 | 34 / 35 | 20 | 145.00 |

HSN Code: 39235010







8320 - CENTRIFUGE TUBE HEAVY DUTY With Spout, Plain, Short Conical Bottom

- Made of uniformly drawn high quality tubing with increased wall thickness
- Spout allows easy decanting of liquids
- Designed with conical bottom for the higher density fraction collection at the bottom of the tube

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 8320011 | 40 | 29 x 116 | 20 | 239.00 |





8340 - CENTRIFUGE TUBE HEAVY DUTY With Spout, Graduated, Short Conical Bottom

- Made of uniformly drawn high quality tubing with increased wall thickness
- Spout allows easy decanting of liquids
- Designed with conical bottom for the higher density fraction collection at the bottom of the tube
- Graduated tubes for greater precision

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 8340011 | 40 | 29 x 116 | 20 | 432.00 |

Graduated upto 10 ml in 0.5 ml and from 10 ml to 40 ml in 1 ml divisions



8400 - Glass Stoppers ISO / DIN, Penny head, Amber

| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | ISO / | DIN Standard (Long | Neck) | |
| 8400A10 | _ | 10 / 19 | 20 | 140.00 |
| 8400A12 | _ | 12 / 21 | 20 | 185.00 |
| 8400A14 | _ | 14 / 23 | 20 | 185.00 |
| 8400A19 | _ | 19 / 26 | 20 | 210.00 |
| 8400A24 | _ | 24 / 29 | 20 | 325.00 |
| 8400A29 | _ | 29 / 32 | 20 | 380.00 |
| 8400A34 | _ | 34 / 35 | 20 | 415.00 |

8410 - Glass Stoppers ASTM, Penny head, Amber



| Product Code | Stopper Number | Interchangeable Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------|-------------------------------|----------------------|--------------------|
| | | ASTM Standard | | |
| 8410008 | # 8 | 8.25 / 10 | 20 | 140.00 |
| 8410009 | # 9 | 9.4 / 14 | 20 | 150.00 |
| 8410013 | # 13 | 13.4 / 14 | 20 | 180.00 |
| 8410016 | # 16 | 16.5 / 15 | 20 | 325.00 |
| 8410019 | # 19 | 19.7 / 17 | 20 | 400.00 |
| 8410022 | # 22 | 22.05 / 20.5 | 20 | 420.00 |
| 8410027 | # 27 | 27.15 / 21.5 | 20 | 435.00 |

The Adapter tube listed below are the most widely used ones, and will enable a laboratory to assemble its own apparatus using the Flasks and Condensers listed earlier. The joints are fully interchangeable and made to the same precision as all Borosil Scientific ground joints.

Adapters

8800 - ENLARGING CONNECTING ADAPTERS

- An outer interchangeable joint at the top and a smaller inner interchangeable joint at the base
- These joints are made to the same precision as all Borosil Scientific ground ioints

| | 29/32 | |
|---|---------|--|
| (| SOROSIO | |

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8800A01 | 19 / 26 | 14 / 23 | 5 | 375.00 |
| 8800A02 | 24 / 29 | 14 / 23 | 5 | 465.00 |
| 8800A03 | 24 / 29 | 19 / 26 | 5 | 465.00 |
| 8800A04 | 29 / 32 | 19 / 26 | 5 | 555.00 |
| 8800A05 | 29 / 32 | 24 / 29 | 5 | 555.00 |
| 8800A06 | 34 / 35 | 19 / 26 | 5 | 720.00 |
| 8800A07 | 34 / 35 | 24 / 29 | 5 | 720.00 |
| 8800A08 | 34 / 35 | 29 / 32 | 5 | 720.00 |



8820 - REDUCTION CONNECTING ADAPTERS

- An outer interchangeable joint at the top and a smaller inner interchangeable joint at the base
- These joints are made to the same precision as all Borosil Scientific ground joints.



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8820A09 | 29 / 32 | 34 / 35 | 5 | 725.00 |
| 8820A10 | 14 / 23 | 19 / 26 | 5 | 375.00 |
| 8820A11 | 14 /23 | 24 / 29 | 5 | 465.00 |
| 8820A13 | 19 / 26 | 29 / 32 | 5 | 555.00 |
| 8820A14 | 19 / 26 | 34 / 35 | 5 | 720.00 |
| 8820A15 | 24 / 29 | 29 / 32 | 5 | 555.00 |
| 8820A16 | 24 / 29 | 34 / 35 | 5 | 720.00 |
| 8820A17 | 29 / 32 | 40 / 38 | 5 | 810.00 |
| 8820A18 | 19 /26 | 24 / 29 | 5 | 465.00 |



8830 - RECEIVER BENT ADAPTER WITH VACUUM CONNECTION



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8830614 | 14 / 23 | 14 / 23 | 5 | 570.00 |
| 8830619 | 19 / 26 | 19 / 26 | 5 | 630.00 |
| 8830719 | 19 / 26 | 24 / 29 | 5 | 665.00 |
| 8830624 | 24 / 29 | 24 / 29 | 5 | 725.00 |
| 8830724 | 24 / 29 | 29 / 32 | 5 | 915.00 |
| 8830629 | 29 / 32 | 29 / 32 | 5 | 1010.00 |











8831 - MULTIPLE ADAPTER With Two Parallel Necks

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8831614 | 14 / 23 | 14 / 23 | 5 | 395.00 |
| 8831619 | 19 / 26 | 19 / 26 | 5 | 430.00 |
| 8831719 | 19 / 26 | 24 / 29 | 5 | 480.00 |
| 8831624 | 24 / 29 | 24 / 29 | 5 | 520.00 |
| 8831819 | 19 / 26 | 34 / 35 | 5 | 610.00 |
| 8831629 | 29 / 32 | 29 / 32 | 5 | 675.00 |





8832 - MULTIPLE ADAPTER With Two Necks

• With two neck - one Vertical & one at 45°

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8832619 | 19 / 26 | 19 / 26 | 5 | 430.00 |
| 8832719 | 19 / 26 | 24 / 29 | 5 | 455.00 |
| 8832819 | 19 / 26 | 34 / 35 | 5 | 555.00 |





8833 - MULTIPLE ADAPTER With Three Necks

• With three necks - two parallel necks & one at 45°

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8833A19 | 19 / 26 | 24 / 29 | 5 | 630.00 |
| 8833B19 | 19 / 26 | 29 / 32 | 5 | 725.00 |
| 8833C19 | 19 / 26 | 34 / 35 | 5 | 830.00 |
| 8833D19 | 19 / 26 | 45 / 40 | 5 | 1065.00 |



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8834619 | 19 / 26 | 19 / 26 | 5 | 420.00 |
| 8834719 | 19 / 26 | 24 / 29 | 5 | 330.00 |
| 8834624 | 24 / 29 | 24 / 29 | 5 | 510.00 |
| 8834724 | 24 / 29 | 34 / 35 | 5 | 595.00 |



8835 - ADAPTER CONE / RUBBER TUBING



| Product Code | Socket Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|----------------------|--------------------|
| 8835A10 | 10 / 19 | 5 | 225.00 |
| 8835A14 | 14 / 23 | 5 | 245.00 |
| 8835A19 | 19 / 26 | 5 | 295.00 |
| 8835A24 | 24 / 29 | 5 | 330.00 |
| 8835A29 | 29 / 32 | 5 | 455.00 |



8836 - ADAPTER CONE - FLEXIBLE TUBING



| Product Code | Socket Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|----------------------|--------------------|
| 8836A14 | 14 / 23 | 5 | 245.00 |
| 8836A19 | 19 / 26 | 5 | 290.00 |
| 8836A24 | 24 / 29 | 5 | 330.00 |
| 8836A29 | 29 / 32 | 5 | 410.00 |
| 8836B10 | 10 / 19 | 5 | 270.00 |
| 8836B14 | 14 / 23 | 5 | 370.00 |
| 8836B19 | 19 / 26 | 5 | 370.00 |
| 8836B24 | 24 / 29 | 5 | 430.00 |
| 8836B29 | 29 / 32 | 5 | 520.00 |





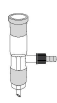




8837 - ADAPTER RECEIVER Straight Socket To Rubber

| Product Code | Socket Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|----------------------|--------------------|
| 8837A14 | 14 / 23 | 5 | 245.00 |
| 8837A19 | 19 / 26 | 5 | 290.00 |
| 8837A24 | 24 / 29 | 5 | 320.00 |
| 8837A34 | 34 / 35 | 5 | 420.00 |





8838 - ADAPTER RECEIVER Straight With Vacuum

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8838614 | 14 / 23 | 14 / 23 | 5 | 330.00 |
| 8838714 | 14 / 23 | 19 / 26 | 5 | 350.00 |
| 8838814 | 14 / 23 | 24 / 29 | 5 | 430.00 |
| 8838619 | 19 / 26 | 19 / 26 | 5 | 420.00 |
| 8838719 | 19 / 26 | 24 / 29 | 5 | 455.00 |
| 8838624 | 24 / 29 | 24 / 29 | 5 | 505.00 |
| 8838724 | 24 / 29 | 29 / 32 | 5 | 610.00 |





8839 - ADAPTER RECEIVER Bent With Vent

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8839614 | 14 / 23 | 14 / 23 | 5 | 330.00 |
| 8839619 | 19 /26 | 19 / 26 | 5 | 380.00 |
| 8839719 | 19 / 26 | 24 / 29 | 5 | 455.00 |
| 8839624 | 24 / 29 | 24 / 29 | 5 | 505.00 |
| 8839629 | 29 /32 | 29 / 32 | 5 | 725.00 |

8840 - ADAPTER CONES SCREW THREAD



| Product Code | Socket Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|----------------------|--------------------|
| 8840A14 | 14 / 23 | 5 | 350.00 |
| 8840A19 | 19 / 26 | 5 | 350.00 |
| 8840A24 | 24 / 29 | 5 | 410.00 |
| 8840A29 | 29 / 32 | 5 | 530.00 |



8841 - SLOPPING PLANE STILL HEAD



| Product Code | Flask Cone | Cond. Cone | Socket | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------|------------|---------|----------------------|--------------------|
| 8841610 | 10 / 19 | 10 / 19 | 10 / 19 | 5 | 520.00 |
| 8841614 | 14 / 23 | 14 / 23 | 14 / 23 | 5 | 545.00 |
| 8841619 | 19 / 26 | 19 / 26 | 14 / 23 | 5 | 620.00 |
| 8841819 | 19 / 26 | 19 / 26 | 19 / 26 | 5 | 655.00 |
| 8841724 | 24 / 29 | 19 / 26 | 14 / 23 | 5 | 690.00 |
| 8841624 | 24 / 29 | 24 / 29 | 19 / 26 | 5 | 750.00 |
| 8841729 | 29 / 32 | 19 / 26 | 14 / 23 | 5 | 765.00 |
| 8841629 | 29 / 32 | 29 / 32 | 14 / 23 | 5 | 1095.00 |
| 8841634 | 34 / 35 | 19 / 26 | 14 / 23 | 5 | 880.00 |
| 8841734 | 34 / 35 | 24 / 29 | 14 / 23 | 5 | 1030.00 |
| 8841834 | 34 / 35 | 34 / 35 | 14 / 23 | 5 | 2945.00 |



8844 - ADAPTER RECEIVER **Multiple Connectivity**



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8844614 | 14 / 23 | 14 / 23 | 5 | 1010.00 |
| 8844714 | 14 / 23 | 19 / 26 | 5 | 1065.00 |
| 8844619 | 19 / 26 | 19 / 26 | 5 | 1185.00 |







8845 - ADAPTER RECEIVER Plain Bent

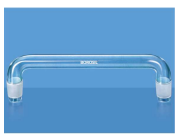
| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8845619 | 19 / 26 | 19 / 26 | 5 | 380.00 |
| 8845719 | 19 / 26 | 24 / 29 | 5 | 420.00 |
| 8845624 | 24 / 29 | 24 / 29 | 5 | 505.00 |
| 8845629 | 29 / 32 | 29 / 32 | 5 | 725.00 |





8846 - ADAPTER RECOVERY BENT With Sloping End

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8846614 | 14 / 23 | 14 / 23 | 5 | 290.00 |
| 8846724 | 24 / 29 | 14 / 23 | 5 | 380.00 |
| 8846619 | 19 / 26 | 19 / 26 | 5 | 380.00 |
| 8846824 | 24 / 29 | 19 / 26 | 5 | 400.00 |
| 8846729 | 29 / 32 | 19 / 26 | 5 | 520.00 |
| 8846734 | 34 / 35 | 19 / 26 | 5 | 555.00 |
| 8846624 | 24 / 29 | 24 / 29 | 5 | 400.00 |
| 8846834 | 34 / 35 | 24 / 29 | 5 | 620.00 |
| 8846634 | 34 / 35 | 34 / 35 | 5 | 690.00 |





8847 - ADAPTER RECOVERY Bent Vertical

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8847614 | 14 / 23 | 14 / 23 | 5 | 410.00 |
| 8847619 | 19 / 26 | 19 / 26 | 5 | 505.00 |
| 8847724 | 24 / 29 | 14 / 23 | 5 | 530.00 |
| 8847624 | 24 / 29 | 24 / 29 | 5 | 630.00 |
| 8847629 | 29 / 32 | 29 / 32 | 5 | 830.00 |



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8849614 | 14 / 23 | 14 / 23 | 5 | 675.00 |
| 8849619 | 19 / 26 | 19 / 26 | 5 | 750.00 |
| 8849724 | 24 / 29 | 19 / 26 | 5 | 790.00 |
| 8849624 | 24 / 29 | 24 / 29 | 5 | 855.00 |
| 8849629 | 29 / 32 | 29 / 32 | 5 | 925.00 |
| 8849734 | 34 / 35 | 24 / 29 | 5 | 985.00 |



8850 - ADAPTER RECEIVER **Plain Vertical**



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8850614 | 14 / 23 | 14 / 23 | 5 | 620.00 |
| 8850719 | 19 / 26 | 24 / 29 | 5 | 675.00 |
| 8850724 | 24 / 29 | 29 / 32 | 5 | 765.00 |



8851 - SPLASH HEAD Vertical, Pear Shape



| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8851619 | 19 / 26 | 19 / 26 | 5 | 765.00 |
| 8851724 | 24 / 29 | 19 / 26 | 5 | 790.00 |
| 8851624 | 24 / 29 | 24 / 29 | 5 | 985.00 |
| 8851629 | 29 / 32 | 29 / 32 | 5 | 1065.00 |

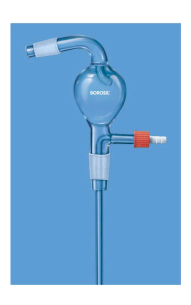






8852 - SPLASH HEAD SLOPING Pear Shape

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8852619 | 19 / 26 | 19 / 26 | 5 | 725.00 |
| 8852724 | 24 / 29 | 19 / 26 | 5 | 765.00 |
| 8852624 | 24 / 29 | 24 / 29 | 5 | 830.00 |
| 8852629 | 29 / 32 | 29 / 32 | 5 | 855.00 |

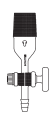




8853 - STEAM DISTILLATION HEADS

| Product Code | Socket Joint Size | Cone Joint Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------------|--------------------|----------------------|--------------------|
| 8853724 | 24 / 29 | 19 / 26 | 5 | 1065.00 |
| 8853734 | 34 / 35 | 19 / 26 | 5 | 1305.00 |
| 8853834 | 34 /35 | 24 / 29 | 5 | 1345.00 |

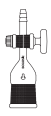




8854 - ADAPTOR Straight cone with stopcock

| Product Code | Cone Joint Size | Stopcock Bore mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|------------------------|----------------------|--------------------|
| 8854014 | 14 / 23 | 2 | 5 | 1590.00 |
| 8854019 | 19 / 26 | 2 | 5 | 1610.00 |
| 8854024 | 24 / 29 | 2 | 5 | 1715.00 |
| 8854029 | 29 / 32 | 2 | 5 | 1915.00 |
| 8854034 | 34 / 35 | 2 | 5 | 2230.00 |

8855 - ADAPTOR Straight Socket With Stopcock



| Product Code | Cone Joint Size | Stopcock Bore mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|------------------------|----------------------|--------------------|
| 8855014 | 14 / 23 | 2 | 5 | 1840.00 |
| 8855019 | 19 / 26 | 2 | 5 | 1850.00 |
| 8855024 | 24 / 29 | 2 | 5 | 1985.00 |
| 8855029 | 29 / 32 | 2 | 5 | 2115.00 |
| 8855034 | 34 / 35 | 2 | 5 | 2530.00 |



8856 - ADAPTOR Bent Cone With Stopcock



| Product Code | Cone Joint Size | Stopcock Bore mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|------------------------|----------------------|--------------------|
| 8856014 | 14 / 23 | 2 | 5 | 1840.00 |
| 8856019 | 19 / 26 | 2 | 5 | 1850.00 |
| 8856024 | 24 / 29 | 2 | 5 | 1985.00 |
| 8856029 | 29 / 32 | 2 | 5 | 2115.00 |
| 8856034 | 34 / 35 | 2 | 5 | 2400.00 |



8857 - ADAPTOR Bent Socket With Stopcock



| Product Code | Cone Joint Size | Stopcock Bore mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|------------------------|----------------------|--------------------|
| 8857014 | 14 / 23 | 2 | 5 | 1955.00 |
| 8857019 | 19 / 26 | 2 | 5 | 1970.00 |
| 8857024 | 24 / 29 | 2 | 5 | 2100.00 |
| 8857029 | 29 / 32 | 2 | 5 | 2405.00 |
| 8857034 | 34 / 35 | 2 | 5 | 2630.00 |









| Product Code | Cone Joint Size | Stopcock Bore mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|------------------------|----------------------|--------------------|
| 8861014 | 14 / 23 | 2 | 10 | 465.00 |
| 8861019 | 19 / 26 | 2 | 10 | 595.00 |
| 8861024 | 24 / 29 | 2 | 10 | 660.00 |
| 8861029 | 29 / 32 | 2 | 10 | 1065.00 |
| 8861034 | 34 / 35 | 2 | 10 | 1250.00 |





8862 - THERMOMETER POCKET **Short Type**

| Product Code | Cone Joint Size | Stopcock Bore mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------|------------------------|----------------------|--------------------|
| 8862014 | 14 / 23 | 2 | 10 | 520.00 |
| 8862019 | 19 / 26 | 2 | 10 | 630.00 |
| 8862024 | 24 / 29 | 2 | 10 | 720.00 |

Still using non-certified vials for storage of expensive working standards?

BOROSIL Scientific



is right here with a solution

Certified Sampling and Storage Vials

An ideal container for storage of working standard solutions



Made from 5.1 Low Expansion Borosilicate Glass



Test Tubes

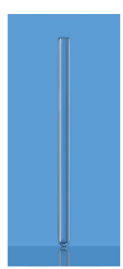


9800 - TEST TUBES With Rim

- Complies with IS 2618, DIN / ISO 4142
- Designed with a round bottom and a rim
- Made thick-walled, mechanically very resistant
- High thermal shock resistance

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 9800U01 | 3 | 10 x 75 | 800 | 11.00 |
| 9800U02 | 5 | 12 x 75 | 800 | 11.00 |
| 9800U03 | 7 | 12 x 100 | 800 | 15.00 |
| 9800U15 | 4 | 13 x 55* | 800 | 17.00 |
| 9800U04 | 13 | 15 x 125 | 800 | 19.00 |
| 9800U05 | 15 | 15 x 150 | 400 | 22.00 |
| 9800U06 | 27 | 18 x 150 | 400 | 23.00 |
| 9800U07 | 38 | 25 x 100# | 200 | 29.00 |
| 9800U08 | 55 | 25 x 150 | 200 | 35.00 |
| 9800U09 | 70 | 25 x 200 | 100 | 46.00 |
| 9800U10 | 100 | 32 x 200 | 50 | 69.00 |
| 9800U11 | 170 | 38 x 200 | 50 | 83.00 |

^{*} IS: 3740 for tube widal



9801 - TUBE FOR CULTURE COLLECTION

- Designed with a round bottom
- Thick walled and high mechanical resistance
- High thermal shock resistance
- Used for blood and microbial culturing

| Product Code | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 9801U01 | 7 x 127 | 200 | 31.00 |

[#] Not covered in the standard

9820 - TEST TUBES

Without Rim

- Complies with IS 2618, DIN / ISO 4142
- Designed with a round bottom and without rim
- Made thick-walled, mechanically very resistant
- High thermal shock resistance

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 9820U16 | 1 | 7 x 60* | 800 | 10.00 |
| 9820U01 | 3 | 10 x 75*** | 800 | 10.00 |
| 9820U02 | 5 | 12 x 75**/*** | 800 | 10.00 |
| 9820U03 | 7 | 12 x 100*** | 800 | 15.00 |
| 9820U17 | 8 | 12 x 125*** | 800 | 16.00 |
| 9820U04 | 13 | 15 x 125 | 800 | 19.00 |
| 9820U05 | 15 | 15 x 150 | 400 | 22.00 |
| 9820U12 | 12 | 16 x 100*** | 800 | 21.00 |
| 9820U18 | 20 | 16 x 150*** | 400 | 26.00 |
| 9820U06 | 27 | 18 x 150 | 400 | 23.00 |
| 9820U19 | 25 | 19 x 125*** | 400 | 26.00 |
| 9820U07 | 38 | 25 x 100# | 200 | 29.00 |
| 9820U08 | 55 | 25 x 150*** | 200 | 35.00 |
| 9820U09 | 70 | 25 x 200 | 100 | 46.00 |
| 9820U10 | 100 | 32 x 200 | 50 | 69.00 |
| 9820U11 | 170 | 38 x 200 | 50 | 83.00 |



9821 - DISSOLUTION TUBE Without Rim

- Designed with flat bottom and without rim
- High thermal shock resistance
- Used for pathological tests and disintegration apparatus

| Product Code | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 9821U42 | 12 x 75 | 800 | 26.00 |
| 9821U61 | 18 x 100 | 400 | 50.00 |



^{*} IS:3740 - 1966 for DURHAM FERMENTATION

^{**} IS:3740 - 1966 for KAHN & WASSERMAN TEST

^{***} IS:3740 - 1966 for BACTERIOLOGICAL TEST

[#] Not covered in the standard



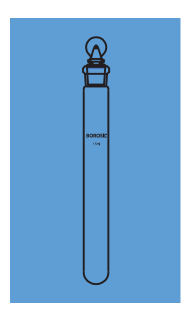


9822 - DISSOLUTION TUBE

With Rim

- Designed with flat bottom and with rim
- High thermal shock resistance
- Used for pathological tests and disintegration apparatus

| Product Code | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 9822U04 | 14 x 110 | 800 | 47.00 |
| 9822U13 | 16 x 98 | 400 | 52.00 |
| 9822U07 | 18 x 55 | 100 | 42.00 |
| 9822U08 | 18 x 100 | 200 | 52.00 |
| 9822U06 | 18 x 138 | 400 | 57.00 |
| 9822U19 | 19 x 103 | 200 | 62.00 |



9829 - TEST TUBE

Plain, With I/C Glass Stopper

- Supplied with interchangeable glass stopper
- Made thick-walled, mechanically very resistant
- High thermal shock resistance

| Product Code | Capacity ml | Approx O.D. x Length mm | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|-----------------|----------------------|--------------------|
| 9829006 | 10 | 17 x 160 | 10 / 19 | 10 | 245.00 |
| 9829007 | 15 | 19 x 150 | 14 / 23 | 10 | 265.00 |
| 9829008 | 20 | 19 x 160 | 14 / 23 | 10 | 285.00 |
| 9829010 | 30 | 25 x 155 | 19 / 26 | 10 | 295.00 |
| 9829012 | 50 | 25 x 200 | 19 / 26 | 10 | 315.00 |
| 9829016 | 100 | 34 x 210 | 24 / 29 | 10 | 470.00 |





9830 - GRADUATED TEST TUBE

With I/C Glass Stopper

- Supplied with interchangeable glass stopper
- Graduations in amber enamel
- Made thick-walled, mechanically very resistant
- High thermal shock resistance
- These test tubes are graduated for greater precision

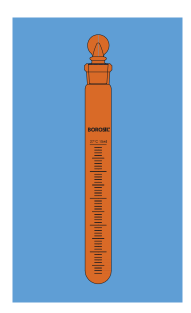
| Product Code | Capacity ml | Approx O.D. x Length mm | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|-----------------|----------------------|--------------------|
| 9830006 | 10 | 17 x 160 | 10 / 19 | 10 | 265.00 |
| 9830007 | 15 | 19 x 150 | 14 / 23 | 10 | 302.00 |
| 9830008 | 20 | 19 x 160 | 14 / 23 | 10 | 317.00 |
| 9830010 | 30 | 25 x 155 | 19 / 26 | 10 | 328.00 |
| 9830012 | 50 | 25 x 200 | 19 / 26 | 10 | 343.00 |
| 9830016 | 100 | 34 x 210 | 24 / 29 | 10 | 510.00 |

9831 - GRADUATED TEST TUBE

With I/C Glass Stopper, Amber

- Supplied with interchangeable glass stopper
- Graduations in white enamel
- Amber coating on exterior surfaces to facilitate use with light sensitive solutions
- Made thick-walled, mechanically very resistant
- High thermal shock resistance
- These test tubes are graduated for greater precision

| Product Code | Capacity ml | Approx O.D. x Length mm | Stopper Size | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|-----------------|----------------------|--------------------|
| 9831006 | 10 | 17 x 160 | 10 / 19 | 10 | 385.00 |
| 9831007 | 15 | 19 x 150 | 14 / 23 | 10 | 410.00 |
| 9831008 | 20 | 19 x 160 | 14 / 23 | 10 | 420.00 |
| 9831010 | 30 | 25 x 155 | 19 / 26 | 10 | 465.00 |
| 9831012 | 50 | 25 x 200 | 19 / 26 | 10 | 490.00 |
| 9831016 | 100 | 34 x 210 | 24 / 29 | 10 | 690.00 |



9835 - COD DIGESTION TUBE

- Made from thick-walled and mechanically resistant borosilicate glass
- Used in COD disintegration

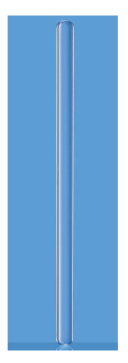


| Product Code | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 9835A01 | 36 x 205 | 10 | 551.00 |
| 9835001 | 39 x 205 | 10 | 551.00 |



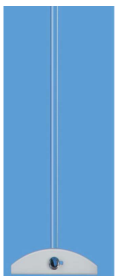
Stirrer Rod / Culture Tubes

Stirrers are used in laboratories for mixing of liquids and decanting the supernatants. Stir rods with blade helps in creating some turbulence and allows efficient mixing of solutions. BOROSIL Scientific stirrers are made of 3.3 borosilicate glass and equipped with a chemically inert PTFE blade to maintain the purity of substances while mixing.



9850 - GLASS STIRRER ROD

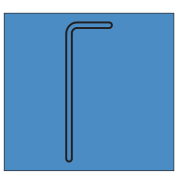
| Product Code | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 9850107 | 7 x 150 | 20 | 35.00 |
| 9850207 | 7 x 205 | 20 | 45.00 |
| 9850307 | 7 x 255 | 20 | 45.00 |
| 9850407 | 7 x 305 | 20 | 70.00 |
| 9850109 | 9 x 150 | 20 | 45.00 |
| 9850209 | 9 x 205 | 20 | 70.00 |
| 9850309 | 9 x 255 | 20 | 80.00 |
| 9850409 | 9 x 305 | 20 | 80.00 |



9860 - GLASS STIRRER ROD With PTFE Blade

- Provided with chemically inert PTFE blade
- Ideal for very sensitive samples
- Application in synthetic laboratory

| Product Code | Shaft Dia x Length mm | Blade width mm | Socket | Suitable for flask capacity | Quantity Per Case | Price / Piece ₹ |
|-----------------|--------------------------|-------------------|---------|-----------------------------|----------------------|--------------------|
| 9860065 | 6 x 450 | 50 | 19 / 26 | 500 ml | 10 | 445.00 |
| 9860071 | 6 x 450 | 75 | 24 / 29 | 1000 ml | 10 | 555.00 |
| 9860077 | 8 x 600 | 100 | 34 / 35 | 2000 ml | 5 | 710.00 |
| 9860080 | 8 x 600 | 125 | 34 / 35 | 5000 ml | 5 | 780.00 |
| 9860081 | 10 x 750 | 150 | 55 / 44 | 10000 ml | 5 | 1395.00 |
| 9860087 | 10 x 750 | 200 | 55 / 44 | 20000 ml | 5 | 1555.00 |



9865 - GLASS L SHAPED SPREADER

- Made of 3.3 borosilicate glass
- Smooth glass surface hence no chances of agar layer disruption while spreading
- Easy to clean and autoclavable at 121°C
- Used for inoculating microbial cultures on agar plates

| Product Code | Approx OD x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-----------------------------|----------------------|--------------------|
| 9865683 | 6 x 150 | 100 | 95.00 |

9900 - CULTURE TUBES

Round Bottom, Clear, With PP Cap

- Supplied with polyproplylene cap and PTFE Liner (excpet 150 ml), autoclavable at 121°C
- Designed with special caps to facilitate handling and sealing
- The ideal replacement for media culture bottles

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 9900005 | 5 | 16 x 75 | 100 | 73.00 |
| 9900006 | 10 | 16 x 125 | 100 | 78.00 |
| 9900010 | 30 | 25 x 100 | 100 | 94.00 |
| 9900012 | 50 | 25 x 150 | 50 | 99.00 |
| 9900013 | 60 | 25 x 200 | 50 | 99.00 |
| 9900018 | 150# | 38 x 200 | 50 | 225.00 |



All caps are Polypropylene with PTFE liner, except 150 ml

#Blue colour cap without PTFE liner & autoclavable up to 140°C

9901 - CULTURE TUBES

Round Bottom, Amber, With PP Cap

- Supplied with polyproplylene cap and PTFE Liner (excpet 150 ml), autoclavable at 121°C
- The uniform amber colour is highly durable and protects light sensitive media and solutions
- Designed with special caps to facilitate handling and sealing
- The ideal replacement for media culture bottles

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 9901005 | 5 | 16 x 75 | 100 | 125.00 |
| 9901006 | 10 | 16 x 125 | 100 | 166.00 |
| 9901010 | 30 | 25 x 100 | 100 | 182.00 |
| 9901013 | 60 | 25 x 200 | 50 | 239.00 |
| 9901018 | 150# | 38 x 200 | 50 | 1071.00 |



All caps are Polypropylene with PTFE liner, except 150 ml

#Blue colour cap without PTFE liner & autoclavable up to 140°C

9910 - CULTURE TUBE Flat Bottom, Clear, With PP Cap

- \bullet Supplied with polyproplylene cap and PTFE Liner (excpet 150 ml), autoclavable at 121°C
- Designed with flat bottom for convenient storage and special caps to facilitate handling and sealing
- The ideal replacement for for Bijou, Mc Cartney and universal bottles

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 9910005 | 5 | 16 x 50 | 100 | 68.00 |
| 9910006 | 10 | 25 x 50 | 100 | 83.00 |
| 9910007 | 15 | 25 x 57 | 100 | 83.00 |
| 9910008 | 20 | 25 X 72 | 100 | 88.00 |
| 9910010 | 30 | 25 x 95 | 100 | 94.00 |
| 9910012 | 50 | 25 x 145 | 50 | 99.00 |









9911 - CULTURE TUBE Flat Bottom, Amber, With PP Cap

- Supplied with polyproplylene cap and PTFE Liner (excpet 150 ml), autoclavable at 121°C
- The uniform amber colour is highly durable and protects light sensitive media and solutions
- Designed with flat bottom for convenient storage and special caps to facilitate handling and sealing
- The ideal replacement for for Bijou, Mc Cartney and universal bottles

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 9911005 | 5 | 16 x 50 | 100 | 125.00 |
| 9911006 | 10 | 25 x 50 | 100 | 172.00 |
| 9911007 | 15 | 25 x 57 | 100 | 172.00 |
| 9911008 | 20 | 25 x 72 | 100 | 203.00 |
| 9911010 | 30 | 25 x 95 | 100 | 213.00 |





9913 - CERTIFIED SAMPLING & STORAGE VIALS

- Made of 5.1 expansion borosilicate glass conforming to USP type I, ASTM E438
- Supplied with high qulaity polypropylene cap with a PTFE liner, autoclavable at 121 $^{\circ}\mathrm{C}$
- Write on patch for easy labelling and identifcation
- Complies glass composition and spectral transmission test as per USP chapter 660 USP 40 ad EP 9.0
- Packed in ISO "Class 8" clean room facility
- Supplied in amber and clear form
- Amber colour protects light sensitive materials
- Ideal for storage of working standards, sampling of raw materials, chemical and biological samples

| Product Code | Capacity ml | Approx Mouth ID in mm | Dimension O.D. x Length in mm | Case Lot (MOQ) | Price Per Piece ₹ |
|-----------------|----------------|-----------------------------|-------------------------------------|-------------------|-------------------------|
| 9913003 | 3 | 10 | 16 x 36 | 1050 | 36.00 |
| 9913005 | 5 | 10 | 16 x 55 | 1050 | 42.00 |
| 9913006 | 10 | 16.5 | 24 x 50 | 600 | 68.00 |
| 9913007 | 15 | 16.5 | 24 x 58 | 600 | 73.00 |
| 9913008 | 20 | 16.5 | 24 x 70 | 600 | 88.00 |
| 9913010 | 30 | 16.5 | 24 x 95 | 600 | 104.00 |



9914 - CERTIFIED SAMPLING & STORAGE VIAL, CLEAR NEW

• Bullet points common for bith 9913 abd 9914

| Product Code | Capacity ml | Approx Mouth ID in mm | Dimension O.D. x Length in mm | Case Lot (MOQ) | Price Per Piece ₹ |
|-----------------|----------------|-----------------------------|-------------------------------------|-------------------|-------------------------|
| 9914003 | 3 | 10 | 16 x 36 | 1050 | 26.00 |
| 9914005 | 5 | 10 | 16 x 55 | 1050 | 32.00 |
| 9914006 | 10 | 16.5 | 24 x 50 | 600 | 42.00 |
| 9914007 | 15 | 16.5 | 24 x 58 | 600 | 48.00 |
| 9914008 | 20 | 16.5 | 24 x 70 | 600 | 54.00 |
| 9914010 | 30 | 16.5 | 24 x 95 | 600 | 64.00 |

Watch Glass

Watch glasses are used most oftenly in chemical laboratories for different applications such as evaporating liquids, weighing of substances, covers for beakers to prevent contamination. BOROSIL Scientific watch glass is designed with an optimum concave to suit these applications.

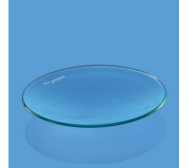
9986 - WATCH GLASSES

S - Line

- Made of sodalime glass
- A special process is used that results in an absolutely flat curved surface
- High clarity, free of bubbles
- All of them are moulded to the same radius of curvature for convenient stacking

| Product Code | Size mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------|----------------------|--------------------|
| 9986072 | 80 | 50 | 115.00 |
| 9986077 | 100 | 50 | 130.00 |
| 9986079 | 120 | 20 | 140.00 |
| 9986081 | 150 | 20 | 185.00 |





Sintered Ware

Technical Data

Borosil Sintered Glassware is used for filtration of liquids and gases in the laboratory. It has a non-corrosive and reusable porous glass disc as the filter media. It is also used for gas washing, dispersion and absorption.

The Sintered Disc is manufactured by crushing Borosil glass, and then powdering, cleaning and separating it into various mesh sizes, and finally, fusing it together in the form of a Disc. Sintered Discs are classified into 5 grades - G1, G2, G3, G4 and G5. The grades are defined in terms of the maximum pore size that is obtained by measuring the pressure at which the first air bubble breaks away from the filter, under specified conditions. The pressure differential is then used to calculate the equivalent capillary diameters in microns. The desired pore size is obtained by controlling the grain size, firing time, temperature and thickness of the Disc. Each Disc is tested and graded individually.

The pore diameters are reasonably uniform, which ensures the required flow rate through the filter. The flow rate further depends on the pressure differential between the two sides of the Disc, the free area of the Disc, viscosity of the fluid being filtered, and other factors. There is a fair amount of uniformity in the pore size of different Discs of the same size and grade. Hence, the results from two or more Discs of the same size and grade will be uniform, thereby ensuring reproducible analytical results.

The Discs have maximum surface hardness and hence, the glass powder does not get scraped off while cleaning or with chemicals. The filters do not shed particles during usage.

The Discs are sealed to tubing without blocking the pores. They are then annealed properly in automatically controlled Lehrs.

Porosity Grades And Their General Use

| Porosity Grade | Pore Size (Microns) | General use |
|----------------|---------------------|--|
| 1 | 90-150 | Filtration of coarse materials / precipitates, gas dispersion, gas washing, extractor bed, support for other filter materials. |
| 2 | 40-90 | Filtration of medium precipitates gas disperation, gas washing. |
| 3 | 15-40 | Filtration of fine grain precipitates. Anayical work with medium precipitates. Mercury filtration |
| 4 | 5-15 | Analytical work with fine and very fine precipitates. Non return mercury valves. |
| 5 | 1-2 | Bacteriological filtration. |

Chemical Durability

Borosil Sintered Ware is manufactured with the same high quality material of which all Borosil brand borosilicate laboratory glassware is made, ensuring excellent resistance to chemical attack.

Operating Pressure

Sintered Discs, and the glassware that incorporates them, are designed mainly for the application of vacuum or for passage of gases at relatively low pressure. In all cases, the differential pressure must not exceed 100 KN / m2 (15 psi).

Thermal Limitations

Sintered Ware has a lower level of resistance to thermal shock as compared to standard Borosil glassware. Therefore, articles of Sintered Ware should not be subjected to excessive temperature changes or direct flames.

Borosil Sintered Crucibles are especially suitable for drying to constant weight. Dry Sintered Crucibles at room temperature, can be placed directly into a drying oven. Sintered Ware may safely be heated in a furnace to 500°C without any adverse effects, while ensuring that the cycle of heating and cooling is gradual. It is recommended that the rate of heating does not exceed 20°C/min. This prevents internal strains caused by excessive temperature differences between the surrounding glass vessel and the Sintered Disc that, in turn, can lead to fracture of the apparatus.

When cold and damp, Sintered Ware of porosity grades 4 and 5 should never be subjected to a sudden temperature change as the evolution of steam may generate pressure within the filter, sufficient to crack it.

Filtration Apparatus should be kept on its rim (stem upwards) in an oven or steriliser. A perforated support base is advantageous for air convection in case of pipeline filters. By using heat insulating material such as asbestos, care should be taken to avoid premature heating near the filter seal. The apparatus should remain in the oven or steriliser during cooling, to prevent excessively fast cooling.



Cleaning Of Sintered Ware

New Sintered Filters should be washed carefully with hot hydrochloric acid, and then rinsed with distilled water before use. Such treatment ensures that all loose particles are removed from the Filter.

It is advisable to clean all Sintered Filters thoroughly, immediately after use, as cleaning is easiest at this time, and it also reduces the risk of contamination in the next use.

Many precipitates can be removed from the filter by back-flushing with water. However, great care must be taken with large diameters and fine filters, as positive pressures on the reverse side may break the filter.

Under no circumstances should Sintered Apparatus be subjected to mains water pressure when back-flushing, as in most instances this leads to fractured filters.

Drawing water through the filter from the reverse side, by means of a vacuum pump, is also effective.

Filters clogged with dust and dirt during gas filtration can be restored by treatment with warm detergent solution, followed by blowing clean air through, from the clean side of the filter. Dirt particles are brought to the surface by the foam, and removed by rinsing with water.

Some precipitates that clog the filter may be removed by chemical cleaning, as indicated below:

Fats and grease

Carbon tetrachloride or suitable organic solvent

Albumen glucose:

Hot ammonia or hydrochloric acid, mixture of hot concentrated sulphuric and nitric acids

Organic substances :

'Chromic' acid cleaning solution* or concentrated sulphuric acid containing a little potassium nitrate or perchlorate (0.5%) (may need to be soaked overnight)

• Copper or iron oxide:

Hot concentrated hydrochloric acid with potassium chlorate.

Barium sulphate:

Hot concentrated sulphuric acid

Mercury Residues :

Hot concentrate nitric acid

Mercury Sulphide :

Hot aqua regia

Silver chloride :

Ammonia or sodium hyposulphite

• Stannic oxide:

Boiling sulphuric acid**

Alumina or silica residues:

2% hydrofluoric acid followed by concentrated sulphuric acid. Rinse immediately with distilled water and then with acetone. Continue rinsing until no trace of acid remains.

High concentrations of hydrofluoric acid, hot phosphoric acid or caustic alkali solutions should never be used for cleaning. Using these causes a rapid deterioration in the filter and an increase in pore size.

- * For bacteriological, pharmaceutical and biological work, 'chromic' acid cleaning solution should be avoided in view of the biological effect of chromium ions.
- ** Boiling sulphuric acid may introduce undue thermal strain. It is therefore advisable to leave the item in the acid to cool.







36060 - BUCHNER FUNNEL With Sintered Disc

- Made of 3.3 borosilicate glass
- Especially useful where the filter paper may be attacked by filtered material
- Generally used in qualitative inorganic analysis and preparative chemistry
- Resistant to corrosion and heat

| Product Code | Capacity ml | Porosity Grade | Dia of Disc mm | Approx Height mm | Stem Dia mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------|----------------------|------------------------|----------------|----------------------|-----------------------|
| 3606058 | 35 | 1 | 30 | 130 | 8 | 5 | 705.00 |
| 3606658 | 35 | 2 | 30 | 130 | 8 | 5 | 670.00 |
| 3606758 | 35 | 3 | 30 | 130 | 8 | 5 | 705.00 |
| 3606858 | 35 | 4 | 30 | 130 | 8 | 5 | 670.00 |
| 3606958 | 35 | 5 | 30 | 130 | 8 | 5 | 845.00 |
| 3606072 | 80 | 1 | 35 | 142 | 8 | 5 | 1305.00 |
| 3606672 | 80 | 2 | 35 | 142 | 8 | 5 | 1305.00 |
| 3606772 | 80 | 3 | 35 | 142 | 8 | 5 | 1305.00 |
| 3606872 | 80 | 4 | 35 | 142 | 8 | 5 | 1305.00 |
| 3606972 | 80 | 5 | 35 | 142 | 8 | 5 | 1580.00 |
| 3606020 | 200 | 1 | 68 | 215 | 13 | 5 | 2030.00 |
| 3606620 | 200 | 2 | 68 | 215 | 13 | 5 | 2030.00 |
| 3606720 | 200 | 3 | 68 | 215 | 13 | 5 | 2030.00 |
| 3606820 | 200 | 4 | 68 | 215 | 13 | 5 | 2030.00 |
| 3606920 | 200 | 5 | 68 | 215 | 13 | 5 | 2365.00 |
| 3606024 | 500 | 1 | 92 | 258 | 17 | 2 | 4790.00 |
| 3606624 | 500 | 2 | 92 | 258 | 17 | 2 | 4790.00 |
| 3606724 | 500 | 3 | 92 | 258 | 17 | 2 | 4790.00 |
| 3606824 | 500 | 4 | 92 | 258 | 17 | 2 | 4790.00 |
| 3606924 | 500 | 5 | 92 | 258 | 17 | 2 | 6270.00 |
| 3606029 | 1000 | 1 | 124 | 276 | 19 | 2 | 9260.00 |
| 3606629 | 1000 | 2 | 124 | 276 | 19 | 2 | 9260.00 |
| 3606729 | 1000 | 3 | 124 | 276 | 19 | 2 | 9260.00 |
| 3606829 | 1000 | 4 | 124 | 276 | 19 | 2 | 9260.00 |
| 3606929 | 1000 | 5 | 124 | 276 | 19 | 2 | 11840.00 |

32060 - GOOCH CRUCIBLE Low Form, With Sintered Disc

- Made of 3.3 borosilicate glass
- \bullet Particularly adapted to analytical work where precipitates are dried to constant weight at 110 $^{\circ}\text{C}$
- Crucibles should not be subjected to sudden temperature changes
- In order to avoid strain, they should not be removed from the furnace until the temperature has dropped to 250°C
- Gooch Crucible is used for metal casting and analysis

| Product Code | Capacity ml | Porosity Grade mm | Dia of Disc mm | Approx Height | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------|-------------------|------------------|----------------------|-----------------------|
| 3206007 | 15 | 1 | 20 | 50 | 10 | 485.00 |
| 3206607 | 15 | 2 | 20 | 50 | 10 | 485.00 |
| 3206707 | 15 | 3 | 20 | 50 | 10 | 485.00 |
| 3206807 | 15 | 4 | 20 | 50 | 10 | 485.00 |
| 3206907 | 15 | 5 | 20 | 50 | 10 | 595.00 |
| 3206010 | 30 | 1 | 30 | 60 | 10 | 645.00 |
| 3206610 | 30 | 2 | 30 | 60 | 10 | 645.00 |
| 3206710 | 30 | 3 | 30 | 60 | 10 | 645.00 |
| 3206810 | 30 | 4 | 30 | 60 | 10 | 645.00 |
| 3206910 | 30 | 5 | 30 | 60 | 10 | 795.00 |
| 3206012 | 50 | 1 | 40 | 65 | 10 | 745.00 |
| 3206612 | 50 | 2 | 40 | 65 | 10 | 745.00 |
| 3206712 | 50 | 3 | 40 | 65 | 10 | 745.00 |
| 3206812 | 50 | 4 | 40 | 65 | 10 | 745.00 |
| 3206912 | 50 | 5 | 40 | 65 | 10 | 930.00 |



32061 - TUBE FOR GOOCH CRUCIBLE

- Made of 3.3 borosilicate glass
- Suitable for use with Borosil's Scientific Gooch Crucible with sintered disc



50 ml.

| Product Code | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|----------------------|--------------------|
| 3206127 | 27 x 150 | 5 | 215.00 |
| 3206136 | 36 x 160 | 5 | 305.00 |
| 3206156 | 56 x 170 | 10 | 450.00 |

These are suitable for use with our filtering crucibles Gooch Type with sintered disc, No. 32060 lower part 8 mm O.D. \times 75 mm length in all sizes.



BOROSIL

Quartz Ware

Boron Free Transparent Silica

Borosil Fused Silica 99.95% SiO₂ surpasses all of the desirable chemical and weathering durability properties usually associated with opaque Silica ware. We manufacture as per IS and BS Standards.



a) There is little or no visible surface change or damage to silica with prolonged exposure to water, atmospheric gases, contaminants, oxide of nitrogen and ozone.

b) Attack does occur, on exposure to alkaline solution and acids at very high temperatures.

c) Low expansion and hence excellent dimensional stability and thermal shock resistance.







Resistant to chemical attack

Virtually unaffected by sulphuric, nitric and hydrochloric acids. Hot alkalies and certain metal oxides react on silica. It is attacked by hydrofluoric acid. At high temperatures, it is also attacked by phosphoric acid.

Continuous use of fused silica above 1000°C leads to devitrification with formation of crystobalite which is a crystalline phase and will lead to breakage on repeated use. For accurate and long use, it is advisable to wash the articles in distilled water and alcohol to remove trace impurities.

Heating fused quartz to elevated temperatures causes Sio₂ to undergo dissociation. Consequently, when flameworking fused quartz, there is a brand of haze or smoke which forms just outside the intensely heated region. This haze presumably forms because the SiO₂ recombines with oxygen from the air (and perhaps water) and condenses as extremely small particles of amorphous Sio₂.

Co-efficient of expansion 0°C to 800°C

Softening Point

Annealing Point

Strain Point

Operating Temp

Electrical resistivity (at 350°C)

5.5 X 10⁻⁷ cm / cm / ⁰C

1685°C

1200°C

1120°C

1050°C

 7×10^7 ohm cm

1002 - QUARTZ LOW FORM BEAKER With Spout

- Beaker with Spout for Clean Pouring
- Dimensional accuracy
- Tough construction
- Durability

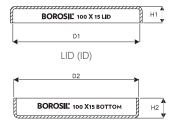
| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 1002009 | 25 | 35 x 45 | 5 | 1805.00 |
| 1002012 | 50 | 40 x 58 | 5 | 2660.00 |
| 1002016 | 100 | 50 x 75 | 5 | 4095.00 |
| 1002018 | 150 | 55 x 88 | 5 | 5300.00 |
| 1002021 | 250 | 70 x 95 | 1 | 7915.00 |
| 1002024 | 500 | 85 x 115 | 1 | 15155.00 |
| 1002029 | 1000 | 105 x 145 | 1 | 26360.00 |



QUARTZ 500 ML

3164 - QUARTZ PETRI DISHES NEW

| Product Code | Size mm | | Bottom Approx O.D. (D2) x Height (H2) mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------|----------|---|----------------------|--------------------|
| 3164077 | 100 x 17 | 103 x 15 | 100 x 17 | | 17250.00 |

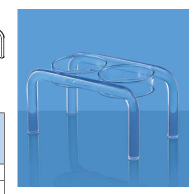


BOTTOM (OD)

3175 - QUARTZ MUFFLE TRAYS

- Perfect finish
- Sturdiness
- Durability
- Holes: 2/4

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 3175041 | 2 Holes | 39 | 1 | 2380.00 |
| 3175042 | 4 Holes | 76 | 1 | 4650.00 |









3185 - QUARTZ ROUND DISHES/BASINS With Spout

- Round with Spout
- Perfect finish
- Accurate dimensions
- Longer life span

| Product Code | Approx O.D. x Height mm | Nominal Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|-------------------------------|---------------------------|----------------------|--------------------|
| 3185008 | 55 x 23 | 20 | 10 | 1560.00 |
| 3185042 | 75 x 27 | 45 | 5 | 4420.00 |
| 3185044 | 85 x 35 | 70 | 5 | 5510.00 |
| 3185045 | 95 x 36 | 85 | 1 | 9130.00 |
| 3185016 | 100 x 38 | 100 | 1 | 10980.00 |
| 3185046 | 115 x 47 | 200 | 1 | 16700.00 |





⇒ 3186 - QUARTZ COMBUSTION BOATS b With Handle

- Light in weight
- Longer life span
- Accurate dimensions
- Sturdiness

| Product Code | 11. | | Price / Piece ₹ |
|-----------------|---------|---|--------------------|
| 3186Q01 | 12 x 77 | 1 | 1460.00 |





3190 - QUARTZ CRUCIBLES Without Lid

- Accurate dimensions
- Longer life span
- Fine finish
- Sturdiness

| Product Code | Capacity ml | Approx O.D. x Length mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|-------------------------------|----------------------|--------------------|
| 3190007 | 15 | 40 x 26 | 10 | 855.00 |
| 3190009 | 25 | 47 x 30 | 10 | 1250.00 |
| 3190012 | 50 | 57 x 35 | 10 | 1995.00 |
| 3190015 | 80 | 69 x 45 | 10 | 3215.00 |
| 3190018 | 150 | 80 x 54 | 5 | 5885.00 |

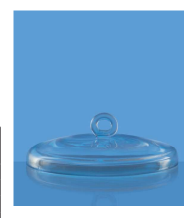


3191 - LIDS FOR QUARTZ CRUCIBLES (CAT. NO. 3190)



- Longer life span
- Fine finish
- Sturdiness

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 3191007 | 15 | 10 | 845.00 |
| 3191009 | 25 | 10 | 1200.00 |
| 3191012 | 50 | 10 | 1875.00 |
| 3191015 | 80 | 10 | 3100.00 |



3195, 3196 & 3197 - QUARTZ VOLATILE MATTER CRUCIBLES

- Dimensional accuracy
- Tough construction
- Durability
- Comes with Lid and Plunger

| Product Code | Catalogue No. | Item | Dimension mm | Quantity Per Case | Price / Piece ₹ |
|-----------------|------------------|----------|-----------------|----------------------|--------------------|
| 3195041 | 3195 | Crucible | 25 x 38 | 5 | 2410.00 |
| 3196041 | 3196 | Plunger | 12.5 | 5 | 790.00 |
| 3197041 | 3197 | Lid | | 5 | 705.00 |



3198 - QUARTZ SILICA TRIANGLES on Nichrome (Translucent)

- Longer life span
- Sturdiness
- Seamless finish

| Product Code | | | Price / Piece ₹ |
|-----------------|----|----|--------------------|
| 3198007 | 15 | 10 | 315.00 |
| 3198009 | 25 | 10 | 415.00 |
| 3198012 | 50 | 10 | 790.00 |
| 3198015 | 80 | 5 | 1125.00 |



4984 - QUARTZ ERLENMEYER (CONICAL) FLASK

- Suitable for digestion of samples with concentrated acid (except HF)
- Ideal for estimation of boron in soil
- Withstand sudden heating & cooling

| Product | Capacity | External Dimension | | Price / Piece |
|---------|----------|--------------------|--------------|---------------|
| Code | ml | O.D. mm | Height mm | ₹ |
| 4984016 | 100 | 64 | 105 | 8280.00 |
| 4984018 | 150 | 72 | 124 | 10185.00 |
| 4984021 | 250 | 85 | 140 | 12890.00 |











5644 - QUARTZ VOLUMETRIC FLASK With I/C Quartz Stopper, Class B

- Dimensional accuracy
- Sturdiness
- Durability
- Perfect finish

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 5644005 | 5 | 1 | 6945.00 |
| 5644006 | 10 | 1 | 3985.00 |
| 5644009 | 25 | 1 | 4715.00 |
| 5644012 | 50 | 1 | 5645.00 |
| 5644016 | 100 | 1 | 7290.00 |
| 5644021 | 250 | 1 | 10580.00 |
| 5644024 | 500 | 1 | 14085.00 |
| 5644029 | 1000 | 1 | 28135.00 |



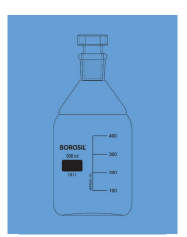
QUARTZ

8600 - QUARTZ CIRCULAR CAPSULE

- Suitable for determination of ash content in coal analysis
- Withstand sudden heating & cooling

| Product | | External D | Price / Piece | | |
|---------|---------|--------------|----------------|---------|--|
| | Code | Height mm | Diameter mm | ₹ | |
| İ | 8600Q01 | 14 | 48 | 1995.00 | |
| ĺ | 8600Q02 | 15 | 54 | 2260.00 | |

*The ash content in coal is an important parameter in determining the quality of coal. Ash reduces the calorific value of coals and hence burning coals on a large scale require knowledge of their ash content. Analysis is fairly straight forward, with the coal thoroughly burnt at 750°C to 800°C and the ash material express as a percentage of the original weight. It gives an indication about the quality of coal.



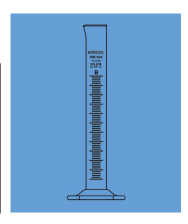
1511 - QUARTZ REAGENT BOTTLE With Hollow Quartz I/C Stopper

| Product | Capacity | Quantity | Price / Piece |
|---------|----------|----------|---------------|
| Code | ml | Per Case | ₹ |
| 1511024 | 500 | 1 | |

3028 - QUARTZ MEASURING CYLINDER

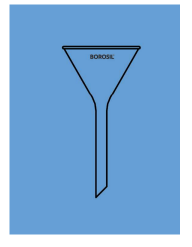
With Spout, Class B

| Product Code | | | Price / Piece ₹ |
|-----------------|-----|---|--------------------|
| 3028005 | 5 | 1 | 9240.00 |
| 3028006 | 10 | 1 | 10350.00 |
| 3028009 | 25 | 1 | 14045.00 |
| 3028012 | 50 | 1 | 21435.00 |
| 3028016 | 100 | 1 | 28835.00 |
| 3028021 | 250 | 1 | 41400.00 |
| 3028024 | 500 | 1 | 56925.00 |



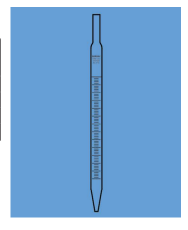
6141 - QUARTZ FILTER FUNNEL, 60°

| Product | Capacity | Quantity | Price / Piece | |
|---------|----------|----------|---------------|--|
| Code | mm | Per Case | ₹ | |
| 6141071 | 75 | 1 | | |



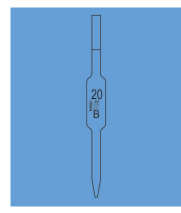
7064 - QUARTZ MOHR GRADUATED PIPETTES, CLASS B

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 7064P41 | 1 x 0.01 | 1 | 11980.00 |
| 7064P22 | 2 x 0.1 | 1 | 8130.00 |
| 7064P55 | 5 x 0.1 | 1 | 10500.00 |
| 7064P06 | 10 x 0.1 | 1 | 12565.00 |



7104 - QUARTZ VOLUMETRIC PIPETTES, CLASS B

| Product Code | Capacity ml | Quantity Per Case | Price / Piece ₹ |
|-----------------|----------------|----------------------|--------------------|
| 7104001 | 1 | 1 | 9180.00 |
| 7104002 | 2 | 1 | 9180.00 |
| 7104003 | 3 | 1 | 11900.00 |
| 7104004 | 4 | 1 | 11900.00 |
| 7104005 | 5 | 1 | 11710.00 |
| 7104706 | 6 | 1 | 13170.00 |
| 7104006 | 10 | 1 | 13170.00 |



Microscope Slides & Cover Glasses



Material

Made of sodalime glass with thickness of 1.0 - 1.2mm

Edges

Finely ground edges at 90deg angle which minimizes the risk of cuts when handling the slides

Surfaces

Slide surface is cleaned with water and dried before packing for the perfect smear preparations

Packaging

Packed in a paper box containing silica desiccant to absorb moisture 50 slides per box and 25 boxes per case

Types

Plain

For routine applications

Frosted

For easy labelling with marker





- Conforms to ISO 8037 standard
- High- precision ground edges on all four sides
- Thin, flat and resistant to corrosion or fogging
- Pre-cleaned and ready to use
- Subjected to strict quality control checks, examined individually and environmentally controlled dry before packaging
- Specially designed for meeting the stringent needs of users
- Free from all visual defects
- Used for routine microscopy applications

| Product Code | Description | Dimensions mm L x B x WT | Quantity Per Packet No. | Packets / Case | Price / Packet ₹ |
|-----------------|---------------------------------|--------------------------------|-------------------------------|-------------------|------------------------|
| 9100P02 | Plain, Ground Edges | 76 x 26 x 1 | 50 | 25 | 125.00 |
| 9100D01 | Double Frosted, Ground Edges | 76 x 26 x 1 | 50 | 25 | 220.00 |

L: Length x B: Breadth x WT: Wall Thickness

9100P02 - PLAIN



9100D01 - DOUBLE FROSTED



9115 - COVER GLASS

- Made from the finest white glass of uniform quality
- Available in both square and rectangular shape
- Cover glass is cut, cleaned, sorted and weighed
- Resistance to corrosion and fogging
- Free from ragged edges, oily film and finger prints
- Packed in reclosable plastic boxes for protection during storage
- Pre cleaned and ready to use
- Subjected to strict quality control checks, examined individually and environmentally controlled to dry before packaging

| Product Code | Description | Dimensions mm | Quantity Per Packet / Piece | Packets / Case | Price / Packet ₹ |
|-----------------|-------------|------------------|--------------------------------|----------------|------------------------|
| 9115S01 | Square | 18 x 18 | 100 | 50 | 335.00 |
| 9115S02 | Square | 22 x 22 | 100 | 50 | 495.00 |
| 9115S03 | Square | 24 x 24 | 100 | 50 | 560.00 |
| 9115R01 | Rectangular | 22 x 40 | 100 | 50 | 800.00 |
| 9115R02 | Rectangular | 22 x 50 | 100 | 50 | 930.00 |
| 9115R03 | Rectangular | 22 x 60 | 100 | 50 | 1080.00 |

9115S01 - SQUARE



9115R01 - RECTANGULAR



9115S02 - SQUARE



9115R02 - RECTANGULAR



9115S03 - SQUARE



9115R03 - RECTANGULAR





BOROSIL Scientific

Analytical Vials & Closures

"for Labs where

compliance matters"

Why should I choose BOROSIL vials?

- No matter which make of instrument you use, it is critical that your sample is carried in a reliable vial.
- Whereas, it is important that vials are made within stringent dimensions in controlled conditions to perform consistently, it is even more critical to a Chemist to be able to confidently rule out the vial as a contributor to an OOS (out of specification) incident.

BOROSIL being a manufacturer of vials, provides a Chemist access to the detailed testing & quality documentation of vials thereby enabling a chemist to investigate root causes effectively.

Borosil vials are manufactured in ISO 15378 (GMP) Certified Plant Under Controlled Conditions Online camera for 100% DIMENSIONAL INSPECTION Class 8 Clean Room packaging to avoid the RISK OF CONTAMINATION

- 2ml HPLC VIALS/CLOSURES/KIT
- 20ml HEADSPACE GC VIALS/CLOSURES/KIT
- Certified Pre-assembled EPA/TOC VIALS/KIT



Quality Assurance



Vial forming

Process

On automated machines for utmost consistency



Dimensional Inspection

Online optical inspection to minimize ensure 100% dimensional and cosmetic conformance







Final Inspection and packing

Packed in ISO Certified Class 8 Clean Room facility with minimum human intervention Slides & Cover Glasses
 Lab Accessories
 Laboratory Eilter Media

Easy ordering!!! The 14 Digit Code

Whether you choose to buy a combipack that includes **Vials** and matching **Closures** or only the glass vial or only the vial closure, **BOROSIL's 14 digit code** makes it very easy in **FOUR** simple steps!

STEP

STEP 2

Combipack/Vial/Cap

The first TWO digits help you select how you want to buy,

- 1. A combipack of matching Vial & Closure, your product code will start with "V C"
- 2. Only a Vial, your product code will start with "VO"
- 3. Only a closure, your product code will start with "CS"

Vial / Cap Size

1. Start from the middle. The vial mouth size (outer) or the closure size is specified in digits 7 & 8. "09" for 9mm vial, "13" for 13mm, "20" for 20mm etc.

V C 0 2 C 1 0 9 P B S 1 1 3 14

STEP 3

When selecting a **Combipack** or just Vials, the Glass Component "Vial" specification is determined as,

- 1. 3rd & 4th digits of the code determines the volume of the vial you want to buy, i.e. "02" for a 2ml vial, "04" for a 4ml vial etc.
- 2. Digit 5, Choose the color of the glass, when buying a vial or a Combipack, "C" for "Clear glass" & "A" for Amber glass vial.
- 3. Do you want a writing patch? Digit 6, "1" for writing patch, "0" for vial without writing patch.

STEP _

When selecting a **Combipack** or just Closures, specification is determined as,

- 1. Digit 9 tells you the material type of the closure,
 - a. "P" for PLASTIC
 - b. "A" for aluminum
- 2. Digit 10, gives the color of the closure,
 - a. "B" for BLUE
 - b. "C" for CLEAR
 - c. "S" for Silver
 - d. "K" for Black
- 3. Digit 11, gives the type of closure,
 - a. "S" for Screw
 - b. "C" for Crimp
 - c. "N" for Snap
- 4. Digit 12, "1" for BONDED Septa "0" for NON BONDED Septa
- 5. Digits 13 & 14, help you determine the type of septa.

2ml HPLC SAMPLE VIALS & CLOSURES







SCREW NECK









Glass vials with closures (COMBPACK)

| Product Code | Neck Dia | Septa Feature 1 | Graduation with write on patch | Septa Feature 2 | Pack Size | Case Lot | List Price Per Pack ₹ |
|--|----------|--------------------|--------------------------------|--------------------|---------------|-------------|-----------------------------|
| 9mm Screw Top Cle | | | silicate USP Type I | 49-Expansion | glass with Cl | osure | |
| Blue PP Cap PTFE-S | · · | | N.O. | | 100 | 10.1/.400 | 2700.00 |
| VC02C009PBS124 | 9mm | Non Slit | NO | Bonded | 100 | 10 X 100 | 2700.00 |
| VC02C009PBS114 | 9mm | Pre Slit | NO | Bonded | 100 | 10 X 100 | 2700.00 |
| VC02C109PBS124 | 9mm | Non S l it | YES | Bonded | 100 | 10 X 100 | 2950.00 |
| VC02C109PBS114 | 9mm | Pre Slit | YES | Bonded | 100 | 10 X 100 | 2950.00 |
| VC02C109PBS113 | 9mm | Pre Slit | YES | Bonded | 100 | 10 X 100 | 3600.00 |
| 9mm Screw Top AN Blue PP Cap PTFE-S | | | orosilicate USP Type | l 54-Expansio | n glass with | Closure | |
| VC02A009PBS124 | 9mm | Non S l it | NO | Bonded | 100 | 10 X 100 | 3150.00 |
| VC02A009PBS114 | 9mm | Pre Slit | NO | Bonded | 100 | 10 X 100 | 3150.00 |
| VC02A109PBS124 | 9mm | Non S l it | YES | Bonded | 100 | 10 X 100 | 3400.00 |
| VC02A109PBS114 | 9mm | Pre Slit | YES | Bonded | 100 | 10 X 100 | 3500.00 |
| VC02A109PBS113 | 9mm | Pre Slit | YES | Bonded | 100 | 10 X 100 | 4100.00 |
| 11mm Crimp Top Cle Silver Aluminium C | | | | 49-Expansion | glass with C | losure | |
| VC02C011ASC021 | 11mm | Non Slit | NO | Non Bonded | 100 | 10 X 100 | 2200.00 |
| VC02C011ASC022 | 11mm | Pre Slit | NO | Non Bonded | 100 | 10 X 100 | 2400.00 |
| VC02C111ASC021 | 11mm | Non Slit | YES | Non Bonded | 100 | 10 X 100 | 2300.00 |
| VC02C111ASC022 | 11mm | Pre Slit | YES | Non Bonded | 100 | 10 X 100 | 2500.00 |
| 11mm Crimp Top All Silver Aluminium C | | | | e I 54-Expansio | on glass with | Closure | |
| VC02A011ASC021 | 11mm | Non Slit | NO | Non Bonded | 100 | 10 X 100 | 2300.00 |
| VC02A011ASC022 | 11mm | Pre Slit | NO | Non Bonded | 100 | 10 X 100 | 2500.00 |
| VC02A111ASC021 | 11mm | Non Slit | YES | Non Bonded | 100 | 10 X 100 | 2600.00 |
| VC02A111ASC022 | 11mm | Pre S l it | YES | Non Bonded | 100 | 10 X 100 | 2750.00 |

Vials

Borosilicate USP Type I, 49-Expansion glass vial with Silicone white/PTFE red septa



- 100 % Dimensionally **INSPECTED** & mechanically **STABLE** vial
- LOW VOLATILE ORGANIC CARBON containing PTFE-Silicone septa
- Suitable for **ROUTINE** analysis
- **EASY CAPPING** of vial







Glass vials with closures (COMBIPACK)

| | | - | • | | | | | | |
|---------------------|-------------|--------------------|---|---------------|----------------|----------------|-----------------------------|--|--|
| Product Code | Neck Dia | Septa Feature 1 | Graduation with Sept write on patch Featur | | Pack Size | Case Lot | List Price Per Pack ₹ | | |
| 9mm Screw Top Cle | ar Vials ma | ade from Boro | silicate USP Type I, | 49-Expansion | glass with | | | | |
| Closure Blue PP Cap | | | , , , , , , , , , , , , , , , , , , , | | | | | | |
| VC02C009PBS125 | 9mm | Non Slit | NO | Assembled | 100 | 10 X 100 | 2300.00 | | |
| VC02C109PBS125 | 9mm | Non S l it | YES | Assembled | 100 | 10 X 100 | 2550.00 | | |
| 9mm Screw Top AN | 1BER Vials | made from Bo | orosilicate USP Type | I 54-Expansio | n glass with C | losure Blue Pl | Сар | | |
| PTFE-Silicone Septa | | | | | | | | | |
| VC02A009PBS125 | 9mm | Non S l it | NO | Assembled | 100 | 10 X 100 | 2750.00 | | |
| VC02A109PBS125 | 9mm | Non S l it | YES | Assembled | 100 | 10 X 100 | 3000.00 | | |

2ml HPLC SAMPLE VIALS & CLOSURES





- Excellent **SEALING** and **CHEMICAL RESISTANCE** glass vials
- Snap ring caps are **MORE CONVENIENT** in handling(Pushing on/removal)
- **COMPATIBLE** with all make LC/GC analysis
- **EASY CAPPING** of vial









Glass vials with closures (COMBPACK)

| Product Code | Neck Dia | Septa Feature 1 | Graduation with Septa write on patch Feature 2 | | Pack Size | Case Lot | List Price Per Pack ₹ | | | |
|--|--|--------------------|--|-----------|--------------|-------------|-----------------------------|--|--|--|
| | 9mm Crimp Top Clear Vials made from Borosilicate USP Type I 49-Expansion glass with | | | | | | | | | |
| Snap Top Closure Blue PP Cap PTFE-Silicone Septa | | | | | | | | | | |
| VC02C011PNS011 | 11 mm | Non Slit | NO | Assembled | 100 | 10 X 100 | 2200.00 | | | |
| VC02C111PNS011 | 11 mm | Non Slit | YES | Assembled | 100 | 10 X 100 | 2300.00 | | | |
| 9mm Screw Top AM | 9mm Screw Top AMBER Vials made from Borosilicate USP Type I 54-Expansion glass with Snap Top Closure Blue PP Cap | | | | | | | | | |
| PTFE-Silicone Septa | | | | | | | | | | |
| VC02A011PNS011 | 11 mm | Non S l it | NO | Assembled | 100 | 10 X 100 | 2300.00 | | | |
| VC02A111PNS011 | 11 mm | Non S l it | YES | Assembled | 100 | 10 X 100 | 2600.00 | | | |

2 ml HPLC CERTIFIED VIALS & CLOSURES

Borosilicate USP Type I, ASTMClass A 33-Expansion glass vial with ultra pure certified septa

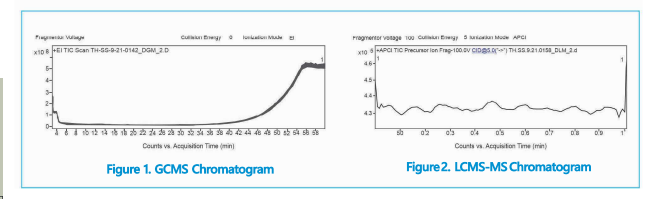
- 3.3-Expansion Borosilicate Type I glass vial with HIGH SILICON, LOW ALKALI content (SiO2 81%, Na2O 3-3.5%)
- Leak proof Ultra pure certified **CHEMICALLY INERT** PTFE-Silicone septa
- CHEMICALLY HIGHLY RESISTANT glass vial
- SPECIAL APPLICATIONS in the pharmaceutical industries



Glass vials with closures (COMBIPACK)

| Product Code | Neck Dia | Septa Feature 1 | Graduation with write on patch | Septa Feature 2 | Pack Size | Case Lot | List Price Per Pack ₹ | | |
|---|---|--------------------|--------------------------------|--------------------|--------------|-------------|-----------------------------|--|--|
| | 9mm Screw Top Clear Vials made from Borosilicate USP Type I, ASTM Class A 33-Expansion glass with | | | | | | | | |
| Closure Blue PP Cap | Closure Blue PP Cap Ultra Pure Certified PTFE-Silicone Septa | | | | | | | | |
| VC02C409PBSUM1 | 9mm | Pre Slit | YES | Bonded | 100 | 10 X 100 | 5400.00 | | |
| VC02C409PBSUM2 | 9mm | Non Slit | YES | Bonded | 100 | 10 X 100 | 5400.00 | | |
| 9mm Screw Top Clear Vials made from Borosilicate USP Type I, ASTM Class A 33-Expansion glass with | | | | | | | | | |
| Closure Blue PP Cap High Purity PTFE-Silicone Septa | | | | | | | | | |
| VC02C409PBS113 | 9mm | Pre Slit | YES | Bonded | 100 | 10 X 100 | 4600.00 | | |

Extractable study of vials and septa using LCMS-MS and GCMS Techniques



NO EXTRANEOUS PEAKobserved during chromatographic testing of vial & septa



Vials

2 ml HPLC TREATED VIALS & CLOSURES

Borosilicate USP Type I, ASTM Class A TREATED 33-Expansion glass vial with ultra pure certified septa



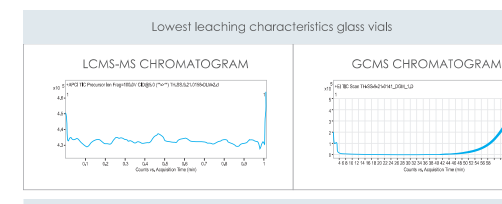
- Treated 33-Expansion Borosilicate Type I glass vial with HIGH SILICON, LOWEST ALKALI content
- Reduced the **RISK OF LEACHING** from glass vials
- **CHEMICALLY INERT** glass vial
- Leaf proof ultra pure certified **CHEMICALLY INERT** PTFE-Silicone septa

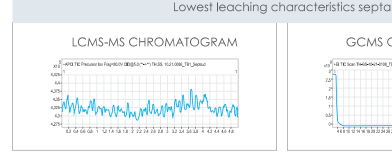


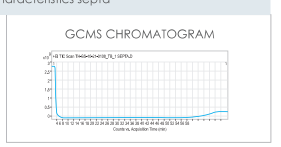
Glass vials with closures (COMBIPACK)

| Product Code | Neck Dia | Septa Feature 1 | Graduation with Septa write on patch Feature 2 | | Pack Size | Case Lot | List Price Per Pack ₹ | | |
|---|----------|--------------------|--|--------|--------------|-------------|-----------------------------|--|--|
| 9mm Screw Top Clear Vials made from Borosilicate USP Type I, ASTM Class A Treated33-Expansion glass with Closure Blue PP Cap Ultra Pure Certified PTFE-Silicone Septa | | | | | | | | | |
| VC02C409PBSUM1T 9mm | | | | | | | | | |
| VC02C409PBSUM2T | 9mm | Non Slit | YES | Bonded | 100 | 10 X 100 | 6000.00 | | |

Exctractables study of vials and septa using LCMS-MS and GCMS techniques









20 ml HEADSPACE GC VIALS & CLOSURES



Glass vials with closures (COMBPACK)

| Product Code | Neck Dia | Septa Feature 1 | Graduation with Septa write on patch Feature 2 | | Pack Size | Case Lot | List Price Per Pack ₹ | |
|---|----------|--------------------|--|------------|--------------|-------------|-----------------------------|--|
| 20mm Crimp Top Clear Vials made from Borosilicate USP Type I 49-Expansion glass with Closure Silver Aluminium Crimp PTFE-Silicone Septa | | | | | | | | |
| VC20R120ASC041 20mm Non Slit YES Non Bonded 100 5 X 100 7650.00 | | | | | | | | |
| VC20F120ASC041 | 20mm | Non Slit | YES | Non Bonded | 100 | 5 X 100 | 7650.00 | |

Only Glass Vials Clear Vials made from Borosilicate USPType I glass

| Product Code | Volume | Vial Colour | Graduation with write on patch | Neck Dia | Neck Type | Glass Detail | Special Feature 1 | Pack Size | Case Lot | List Price Per Pack ₹ |
|----------------|--------|----------------|--------------------------------|----------|--------------|-----------------|----------------------|--------------|----------|-----------------------------|
| VO02C00900S000 | 2ml | Clear | NO | 9mm | Screw | 49 Expansion | _ | 100 | 10 X 100 | 1300.00 |
| VO02A00900S000 | 2ml | Amber | NO | 9mm | Screw | 54 Expansion | _ | 100 | 10 X 100 | 1700.00 |
| VO02C10900S000 | 2ml | Clear | YES | 9mm | Screw | 49 Expansion | | 100 | 10 X 100 | 1550.00 |
| VO02A10900S000 | 2ml | Amber | YES | 9mm | Screw | 54 Expansion | | 100 | 10 X 100 | 2100.00 |
| VO02C01100C000 | 2ml | Clear | NO | 11mm | Crimp | 49 Expansion | | 100 | 10 X 100 | 1150.00 |
| VO02A01100C000 | 2ml | Amber | NO | 11mm | Crimp | 54 Expansion | | 100 | 10 X 100 | 1350.00 |
| VO02C11100C000 | 2ml | Clear | YES | 11mm | Crimp | 49 Expansion | | 100 | 10 X 100 | 1250.00 |
| VO02A11100C000 | 2ml | Amber | YES | 11mm | Crimp | 54 Expansion | | 100 | 10 X 100 | 1650.00 |
| VO20R12000C000 | 20ml | Clear | YES | 20mm | Crimp | 49 Expansion | Round Bottom | 100 | 5 X 100 | 3500.00 |
| VO20F12000C000 | 20ml | Clear | YES | 20mm | Crimp | 49 Expansion | Flat Bottom | 100 | 5 X 100 | 3500.00 |
| VO06CF2000C000 | 6ml | Clear | NO | 20mm | Crimp | 49 Expansion | Flat Bottom | 172 | 1 X 172 | On request |
| VO06AF2000C000 | 6ml | Amber | NO | 20mm | Crimp | 54 Expansion | Flat Bottom | 172 | 1 X 172 | On request |

*Only Closures are available on request. MOQ 500 PKTS

214

HPLC Inlet Filters



Borosil HPLC Inlet filters are designed to provide optimal performance and prevent contamination. This filters act as a shield, protecting the system and prolonging its lifespan.

- Made of high-quality 316 L sintered stainless steel
- Controlled porosity to selectively retain particles
- Excellent chemicals and corrosion resistance
- Compatible with most HPLC systems & tubing sizes
- Bubble point tested to verify pore size and integrity for every lot of production

Universal Slip on 1/8



Push Fit PTFE Solvent Filter



Step Tube Fit Solvent Filter



Note: Use metal filters only with compatible solvents and avoid contact with corrosive chemicals.

| Product Code | Description & Dimensions | Filter rating | Case Lot Units / Pack | List Price Per Pack ₹ |
|-----------------|--|------------------|-----------------------------|-----------------------------|
| SIFBSSSW1001 | SS316L-SS 316-SLIP ON-1/8" solvent filter, single step, filter rating: 10 micron, size: 126425, MOC: SS 316L / SS 316L, 1/8" Slip-on | 10 um | 100 | On Request |
| SIFBSSSS1002 | SS316L-SS316 push fit PTFE, solvent filter, singal step, filter rating 10 micron, size 126-425, MOC-SS316L, Push Fit PTFE | 10 um | 100 | On Request |
| SIFBSSSU1003 | SS316L-SS316 Step Tube Fit,solvent filter, singal step, filter rating 10 micron, size 126-425, MOC-SS316L, Step Tube Fit | 10 um | 100 | On Request |

^{* 2}micron Filter rating also available on request, MoQ exists

[#] All filters are for intended application use only

40 ml EPA / TOC COMBIPACK



Glass vials with closures (COMBIPACK)

| Product Code | Neck Dia | Vial Colour | Septa Feature 1 | Graduation with write on patch | | Special Feature 2 | Pack Size | Case Lot | List Price Per Pack ₹ |
|----------------|--|----------------|--------------------|--------------------------------------|------------------|----------------------|--------------|----------|-----------------------------|
| | 24mm Screw Top Clear Vials made from Borosilicate USP Type I with Closure White PP Cap Open Top Certified Bonded PTFE-Silicone Septa | | | | | | | | |
| VC40C124POS111 | 24mm | Clear | Non S l it | YES | Silicone PTFE | Non Bonded | 72 | 1 X 72 | 15400.00 |
| VC40A124POS111 | 24mm | Amber | Non S l it | YES | Silicone PTFE | Non Bonded | 72 | 1 X 72 | On Request |

SAMPLING & STORAGE VIALS



| Product Code | Capacity ml | Approx Mouth ID in mm | Dimension O.D. x Length in mm | Case Lot (MOQ) | Price Per Piece |
|--------------|----------------|--------------------------|----------------------------------|-------------------|-----------------|
| 9913003 | 3 | 10 | 16 x 36 | 1050 | 35.00 |
| 9913005 | 5 | 10 | 16 x 55 | 1050 | 40.00 |
| 9913006 | 10 | 16.5 | 24 x 50 | 600 | 65.00 |
| 9913007 | 15 | 16.5 | 24 x 58 | 600 | 70.00 |
| 9913008 | 20 | 16.5 | 24 x 70 | 600 | 85.00 |
| 9913010 | 30 | 16.5 | 24 x 95 | 600 | 100.00 |

^{*} For details refer page no. 190

BOROSIL Scientific

Analytical

Vials & Closures

Special Applications in Base Sensitive Drugs

- Low leached "GLASS" elements
- Chemically Inert
- High Transparency
- Mechanically stable
- High Silicon, Low Alkali
- 100% Dimensional Inspection

- Leak Proof Ultra Pure Certified PTFE-Silicone Septa
- Packed in Class 8 Clean Room
- Process Cleanliness Assurance
- Pre-slit septa for essay piercing
- Low VOC's Level Septa
- High Resealability

Made from Borosilicate USP Type I, ASTM Class A 33-Expansion glass



"for Labs where compliance matters"



Laboratory Accessories

For safer experiments



- TONGS
- CLAMPS
- CLAMP WITH BOSSHEADS
- BURETTE CLAMPS
- PLASTIC CLAMPS FOR JOINTS
- RETORT RING
- RETORT BASE
- ROD FOR RETORT BASE
- TEST TUBE STAND
- TEST TUBE HOLDER
- BURNER
- SPATULAS
- FORCEPS
- WIRE GAUGE
- TRIPOD

TONGS FOR BEAKERS & FLASKS

- Made of stainless steel
- Used to handle hot beakers & flasks
- Provided with silicon sleeves or in fibre glass yarn to resist direct flame

| Product Code | Description | Size Inches | Case Lot No. | Price / Piece ₹ |
|-----------------|-------------|----------------|-----------------|--------------------|
| LATG8888B10 | Beaker tong | 10 | 6 | 430.00 |
| LATG8888B12 | Beaker tong | 12 | 6 | 570.00 |
| LATG8888F10 | Flask tong | 10 | 6 | 545.00 |
| LATG8888F12 | Flaks tong | 12 | 6 | 675.00 |



TONGS FOR CRUCIBLE

- Made of Stainless Steel
- Used to handle hot crucilbles

| Product Code | Description | Size Inches | Case Lot No. | Price / Piece ₹ |
|-----------------|--|----------------|-----------------|--------------------|
| LACT8888006 | Crucible tong with bow stainless steel | 6 | 6 | 215.00 |
| LACT8888008 | Crucible tong with bow stainless steel | 8 | 6 | 270.00 |
| LACT8888010 | Tong crucible, SS, | 10 | 6 | 370.00 |
| LACT8888012 | Crucible tong with bow stainless steel | 12 | 6 | 505.00 |



CLAMPS

- Available in Zinc & Aluminium diacasted
- It is coated with LEAD-FREE powder coating & fitted with brass screw which makes it totally RUST-FREE CLAMP
- Two & three finger clamp Jaws can be covered with PVC sleeves
- Two & four finger clamp has cork lined Jaws holds upto 90 mm articles
- It is provided with 8 mm diameter & 150 mm long Stainless Steel(Grade 201)rod

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|--|-----------------|--------------------|
| LAFC8888Z02 | Two finger clamp, Zinc pressure die casted | 10 | 430.00 |
| LAFC8888AD3 | Three finger clamp, Aluminum pressure die casted | 10 | 505.00 |
| LAFC8888ZD4 | Four finger clamp, Zinc pressure die casted | 10 | 430.00 |
| LAFC8888AD4 | Four finger clamp Aluminum pressure die casted | 10 | 455.00 |





CLAMPS WITH BOSSHEAD

- Available in Zinc & Aluminium diacasted
- It is coated with LEAD-FREE powder coating & fitted with brass screw which makes it totally RUST-FREE CLAMP
- Two & three finger clamp Jaws can be covered with PVC sleeves
- Two & four finger clamp has cork lined Jaws holds upto 90 mm articles
- With adjustable bosshead attached clamp length can be vary, can be rotated 360° and locked at any angle

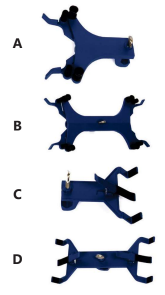
| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|---|-----------------|--------------------|
| LAFC8888Z03 | Two finger clamp (Zinc PDC) with adjustable bosshead | 12 | 775.00 |
| LAFC8888A03 | Three finger clamp (Aluminium PDC) with adjustable bosshead | 12 | 775.00 |
| LAFC8888Z04 | Four finger clamp (Zinc PDC) with adjustable bosshead | 12 | 855.00 |
| LAFC8888A04 | Four finger clamp (Aluminium PDC) with adjustable bosshead | 12 | 895.00 |



UNIVERSAL CLAMPS

- Single Burette / Test Tube Clamp made of stainless steel Jaws & Aluminium bosshead
- Round jaws are covered with PVC coating
- Opens from 15 mm to 45 mm in Diameter
- Clamps attaches to rods up to 13 mm in diameter. Threaded rod and wing nut adjust clamp angle and overall length from 13 cm to 15 cm

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|--|-----------------|--------------------|
| LABC8888SC1 | Single Burette clamp, PVC coated jaws stainless steel | 12 | 570.00 |
| LABC8888S01 | Single Burette clamp, PVC uncoated jaws, stainless steel | 12 | 505.00 |



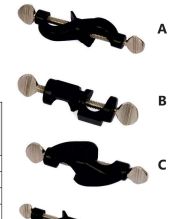
BURETTE CLAMPS

- Single / Double Burette clamp is made of Aluminum die casting
- Feature black PVC sleeves for firm gripping of burettes.
- This adjustable burette clamp is suitable for all burettes up to 100 ml which are held in place by the high pressure created by the springs yet allows easy operations without damaging the glassware

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|--|-----------------|--------------------|
| LABC8888B01 | Single burette clamp, Aluminium PDC Fig. A | 6 | 855.00 |
| LABC8888A02 | Double burette clamp, Aluminium PDC Fig. B | 6 | 855.00 |
| LABC8888AE1 | Single burette clamp, Aluminium PDC (Eco.) Fig. C | 6 | 430.00 |
| LABC8888AE2 | Double burette clamp, Aluminium PDC (Eco.) Fig. D | 6 | 570.00 |

- Bosshead made of Zinc & Aluminum pressure die casted
- It can hold a rod upto 16 mm diameter at 90° angle and Swivel bosshead rotate at 360° angle
- It is coated with LEAD-FREE powder coating & fitted with Nickel plated thumb screw

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|------------------------------------|-----------------|--------------------|
| LABH8888RBL | Regular bosshead Zinc PDC Fig. A | 12 | 215.00 |
| LABH8888OBL | Round bosshead Zinc PDC Fig. B | 12 | 270.00 |
| LABH8888JBL | Jumbo bosshead Aluminum PDC Fig. C | 12 | 570.00 |
| LABH8888SBL | Swivel bosshead Zinc PDC Fig. D | 12 | 380.00 |



RETORT RING

- Strong circular mild steel ring with 6 mm diameter stem
- Open bosshead fitted with thumb screw to accept rods from 8 mm to 15 mm diameter

| Product Code | Description | Size in Inches | Case Lot No. | Price / Piece ₹ |
|-----------------|---------------------------|-------------------|-----------------|--------------------|
| LARR8888003 | Retort Ring with bosshead | 3 | 6 | 350.00 |
| LARR8888004 | Retort Ring with bosshead | 4 | 6 | 445.00 |



RETORT BASE

- Superior Heavy duty steel alloy stand with rubber linning on a shorter side gives extra stability
- With lead-free powder coating

| Product Code | Description | Size Inches | Case Lot No. | Price / Piece ₹ |
|-----------------|--------------------|----------------|-----------------|--------------------|
| LARB8888H06 | Retort base, Heavy | 6" x 4" | 6 | 775.00 |
| LARB8888H08 | Retort base, Heavy | 8" x 5" | 6 | 925.00 |
| LARB8888H10 | Retort base, Heavy | 10" x 6" | 6 | 1560.00 |



ROD FOR RETORT BASE

• With stainless steel Grade 201

| Product Code | Description | Approx O.D. x Height mm | Case Lot No. | Price / Piece ₹ |
|-----------------|---------------------------|----------------------------------|-----------------|--------------------|
| LARS8888500 | Retort Rod (SS Grade 201) | 12 x 500 | 2 | 545.00 |
| LARS8888600 | Retort Rod (SS Grade 201) | 12 x 600 | 2 | 660.00 |
| LARS8888750 | Retort Rod (SS Grade 201) | 12 x 750 | 2 | 755.00 |









- It is made of Aluminum sheet, Z type, new design, single piece fabrication
- One row of holes of 30 mm diameter, the second row of holes of 25 mm diameter and third row of hole of 16 mm diameter
- This aluminium Z shape design is Coated with lead free powder coating make it corrosion resistant

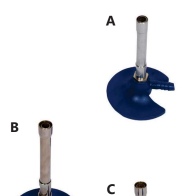
| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|---|-----------------|--------------------|
| LATS8888H19 | Z' Shape Test Tube Stand, Aluminum, 19 hole assorted | 6 | 570.00 |
| LATS8888H25 | 'Z' Shape Test tube stand, 25 hole for 16mm tube | 6 | 570.00 |



TEST TUBE HOLDER

- A pair of spring strip of hard rolled stainless steel, mounted in wooden handle in cross-scissor shape, and accepts tubes of diameter 12-43 mm.
- Overall length about 225mm

| Product | Description | Case Lot | Price / Piece |
|-------------|---|----------|---------------|
| Code | | No. | ₹ |
| LATH8888000 | Test tube holder, cross pattern, Stainless steel | 24 | 245.00 |



BURNERS

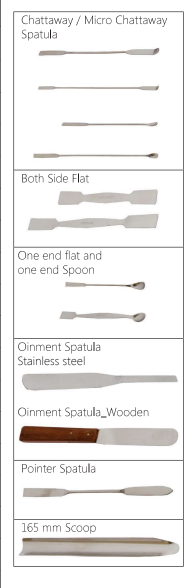
- Bunsen Burner 13mm/11mm ideal for use with natural gas and L.P.G.
- Nickel-plated brass burner tube with Rotatable air regulator
- Enamelled Zinc pressure die casted base
- Base diameter 80 mm

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|---|-----------------|--------------------|
| LABR8888Z11 | Bunsen burner, Zinc PDC base with 11 mm brass pipe for L.P.G. Fig. A | 2 | 1070.00 |
| LABR8888Z13 | Bunsen burner, Zinc PDC base with 13 mm brass pipe for L.P.G. Fig. B | 2 | 1070.00 |
| LABR8888013 | Burner, sheet metal base with 13 mm pipe, for L.P.G. Fig. C | 2 | 855.00 |

SPATULAS

- Made of stainless steel grade 202
- Spatulas are used for measuring solids moving objects and scraping material out of beakers

| Dearers | | | | | |
|-----------------|--|-------------------|-----------------|--------------------|--|
| Product Code | Description | Size in Inches | Case Lot No. | Price / Piece ₹ | |
| LACS8888006 | Chattaway Spatula | 6 | 20 | 90.00 | |
| LACS8888008 | Chattaway Spatula | 8 | 20 | 100.00 | |
| LASL8888C08 | Micro Chattaway Spatula | 8 | 20 | 95.00 | |
| LASC8888M06 | Micro Scoop | 6 | 10 | 80.00 | |
| LASC8888SM6 | Semi Micro Spatula | 6 | 10 | 115.00 | |
| LASL8888075 | Big Spoon Spatula | 7.5 | 10 | 170.00 | |
| LASL8888009 | Big Spoon Spatula | 9 | 10 | 185.00 | |
| LASP8888B06 | Both side flat | 6 | 20 | 95.00 | |
| LASP8888B08 | Both side flat | 8 | 20 | 125.00 | |
| LASP8888004 | One end flat and one end Spoon | 4 | 50 | 75.00 | |
| LASP8888006 | One end flat and one end Spoon | 6 | 50 | 80.00 | |
| LASP8888008 | One end flat and one end Spoon | 8 | 50 | 115.00 | |
| LASP8888010 | One end flat and one end Spoon | 10 | 50 | 175.00 | |
| LASP8888012 | One end flat and one end Spoon | 12 | 50 | 205.00 | |
| LASO8888W04 | Ointment Spatula | 4 | 10 | 215.00 | |
| LASO8888W06 | Ointment Spatula Wooden Handle | 6 | 10 | 235.00 | |
| LATG8888S06 | Ointment Spatula Forged Stainless Steel | 6 | 10 | 465.00 | |
| LASL8888P06 | Pointer Spatula | 6 | 10 | 125.00 | |
| LASC8888165 | 165 mm Scoop | 6.5 | 10 | 115.00 | |
| LASL8888510 | Big Spoon Spatula | 10 | 10 | 325.00 | |





 $^{^{\}ast}$ For products listed on the above table use HSN code 90189022



FORCEPS POINTED

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|---------------------------------|-----------------|--------------------|
| LAFP8888004 | Forceps, Pointed dissecting, 4" | 10 | 130.00 |
| LAFP8888005 | Forceps, Pointed dissecting, 5" | 10 | 180.00 |
| LAFP8888006 | Forceps, Pointed dissecting, 6" | 10 | 215.00 |



FORCEPS PTFE POINTED

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|--------------------------------|-----------------|--------------------|
| LAFPP8888004 | Forceps, PTFE, Pointed end, 4" | 10 | 1860.00 |
| LAFPP8888006 | Forceps, PTFE, Pointed end, 6" | 10 | 2400.00 |



FORCEPS BLUNT DISSECTING

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|-------------------------------|-----------------|--------------------|
| LAFB8888005 | Forceps, Blunt dissecting, 5" | 10 | 195.00 |
| LAFB8888006 | Forceps, Blunt dissecting, 6" | 10 | 205.00 |
| LAFB8888008 | Forceps, Blunt dissecting, 8" | 10 | 285.00 |



FORCEPS PTFE BLUNT

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|------------------------------|-----------------|--------------------|
| LAFBP8888004 | Forceps, PTFE, Blunt end, 4" | 10 | 1860.00 |
| LAFBP8888006 | Forceps, PTFE, Blunt end, 6" | 10 | 2400.00 |



WIRE GAUGE

| Product Code | Description | Case Lot No. | Price / Piece ₹ |
|-----------------|--|-----------------|--------------------|
| LAWG8888C05 | Wire Gauge with Ceramic center 5" x 5" | 10 | 125.00 |
| LAWG8888C06 | Wire Gauge with Ceramic center 6" x 6" | 10 | 160.00 |



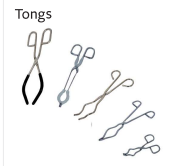
TRIANGULAR TRIPOD

| Product | Description | Case Lot | Price / Piece |
|-------------|-------------------------------------|----------|---------------|
| Code | | No. | ₹ |
| LATT8888200 | Triangular Tripod, SS, 200 x 125 mm | 2 | 750.00 |

BOROSIL[®] Scientific

Laboratory Accessories

For safer experiments



Clamp with PVC Coated Prong



Clamp



Clamp with Bosshead



Burette Clamp



Boss Head



Retort Ring & Test Tube Holder



Retort Base



Rod For Retort Base



Z Shape Test Tube Stand



Burner



Spatula



BOROSIL® Scientific Laboratory Filter Media

for Accurate Analysis and Consistent Results



Laboratory Filter Media

- ASHLESS QUANTITATIVE FILTER PAPERS
- HARDENDED ASHLESS FILTER PAPERS
- GLASS FIBRE FILTER PAPERS
- CELLULOSE AND GLASS FIBRE THIMBLES

Borosil Filter Papers are made in collaboration with Hahnemühle - the pioneers in speciality papers since 1883!

The papers contain upto 98% alpha cellulose, the most stable for of cellulose in paper pulp, hence making the papers highly stable and durable. To ensure batch to batch uniformity and consistency in filtering performance, no recycled materials are used in the manufacturing processes. Very low ash content(Lowest value 0.004%) aid the laboratory professionals in accurate quantitative analysis with minimal errors. Made in Germany, the manufacturing processes and product specifications are compliant to the stringent European QC standards, guaranteeing the users finest quality filter papers.





Qualitative

Filter Papers

Highly pure filter paper (approx. 0.08% ash) recommended for qualitative analysis in laboratories.



Qualitative Filter Papers

High Purity Qualitative filter papers for routine laboratory filtration

- Filter papers for precise identification of materials and for sample preparation prior to sensitive detection method
- Made of refined cotton linters and cellulose
- Filter papers having >98% alpha cellulose, thereby ensuring highet stabilty and higher durability

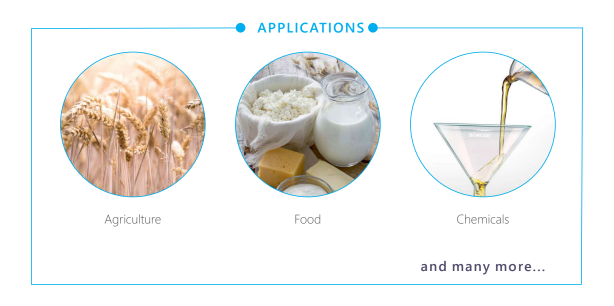
Applications

- Recommended for precise identification of materials and for sample preparation prior to sensitive detection methods.
- Particle separation in Juices, Wine and other beverages production
- Qualitative analysis of milk and milk products.
- Sample preparation for water analysis
- Qualitative analysis of soil, fertilizer, animal feed

Technical Data

| Grade | Sample | Speed | Retention rate [µm] | Filtration Herzberg (s) | Thickness (mm) | Weight [g/m²] |
|--------|---------------------------------------|-------------------|---------------------|----------------------------|-------------------|------------------|
| B59501 | Medium fine precipitates | Medium fast, thin | 4 – 7 | 160 | 0.15 | 68 |
| B59702 | Medium-fine, crystalline precipitates | Medium fast | 4 – 7 | 155 | 0.18 | 85 |
| B59303 | Fine precipitates | Medium slow | 2 – 5 | 450 | 0.17 | 84 |
| B60404 | Coarse precipitates | Fast | 12 – 25 | 50 | 0.19 | 79 |

^{*} Approximate values,





^{**} Measured with 100mm water column instead of 50 mm

Laboratory Filter Media

Ordering Info

Filter Paper circles

| Product code | Size (dia in mm) | Pack size | List Price Price / Pack ₹ |
|--------------|---------------------|-----------|------------------------------|
| Grade B59501 | | | |
| FPB595010070 | 70 | 100 | 1315.00 |
| FPB595010090 | 90 | 100 | 1130.00 |
| FPB595010110 | 110 | 100 | 1235.00 |
| FPB595010125 | 125 | 100 | 1410.00 |
| FPB595010150 | 150 | 100 | 1645.00 |
| FPB595010185 | 185 | 100 | 2460.00 |
| FPB595010240 | 240 | 100 | 5135.00 |
| Grade B59702 | | | |
| FPB597020070 | 70 | 100 | 1415.00 |
| FPB597020090 | 90 | 100 | 1365.00 |
| FPB597020110 | 110 | 100 | 1585.00 |
| FPB597020125 | 125 | 100 | 1665.00 |
| FPB597020150 | 150 | 100 | 2460.00 |
| Grade B59303 | | | |
| FPB593030070 | 70 | 100 | 2075.00 |
| FPB593030090 | 90 | 100 | 2265.00 |
| FPB593030110 | 110 | 100 | 2180.00 |
| FPB593030125 | 125 | 100 | 3065.00 |
| FPB593030150 | 150 | 100 | 3195.00 |
| Grade B60404 | | | |
| FPB604040047 | 47 | 100 | 1145.00 |
| FPB604040055 | 55 | 100 | 1215.00 |
| FPB604040070 | 70 | 100 | 1215.00 |
| FPB604040090 | 90 | 100 | 1320.00 |
| FPB604040110 | 110 | 100 | 1640.00 |
| FPB604040125 | 125 | 100 | 1835.00 |
| FPB604040150 | 150 | 100 | 2510.00 |
| FPB604040185 | 185 | 100 | 3635.00 |
| FPB604040240 | 240 | 100 | 6435.00 |
| FPB604040320 | 320 | 100 | 10355.00 |

HSN Code 48232000

FILTER PAPER SHEETS

| Product code | Size of sheets (in cm) | Pack size | List Price Price / Pack ₹ |
|--------------|---------------------------|-----------|------------------------------|
| FPB595014657 | 46*57 | 100 | 13200.00 |
| FPB597024657 | 46*57 | 100 | 21860.00 |
| FPB593034657 | 46*57 | 100 | 39745.00 |
| FPB604044657 | 46*57 | 100 | 27320.00 |

HSN Code 48054000

BOROSIL Scientific

Accurate and Consistent Filtration, ALWAYS with BOROSIL

Finest Quality Filter Papers

Borosil filter papers are made in collaboration with Hahnemühle - the pioneers in speciality papers since 1883! The papers contain upto 98% alpha cellulose, the most stable form of cellulose in paper pulp, hence making the papers highly stable.

To ensure batch to batch uniformity and consistency in filtering performance, no recycled materials are used in the manufacturing processes. Very low ash content (Avg value 0.004%) aid the laboratory professionals in accurate quantitative analysis with minimal errors. Made in Germany,

the manufacturing processes and product specifications are compliant to the stringent European QC standards, guaranteeing the users finest quality filter papers.









Ashless Quantitative

Filter Papers

Ashless filters (avg ash content 0.004 %) for quantitative analysis, routine gravimetric tests and sample preparation for instrumental analysis.



Ashless quantitative filter papers for precise gravimetric tests, quantitative analysis of elements and sample preparation for instrumental analysis.

- Lowest ash content 0.004%
- Made of refined cotton linters and cellulose
- Free of minerals and metallic ions, hence ideal for the detection of metallic ions
- Filter papers having >98% alpha cellulose, thereby ensuring highet stabilty and higher durability

Applications

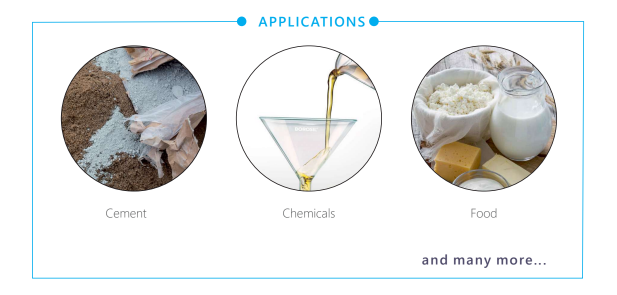
- Determination and quantification of elements is soil, fertilizer, animal etc
- Gravimetric analysis in food products like milk and milk products, sugar, meat and meat products
- Quantitaive analysis of elements in chemicals, pharmaceuticals, cement industry, food products etc
- Analysis of oil for its components
- Water analysis

Technical Data

| Grade | Sample | Speed | Retention rate* [µm] | Filtration Herzberg (s) | Thickness (mm) | Weight [g/m²] | Avg ash content |
|--------|------------------------------------|----------------|-------------------------|-------------------------------|-------------------|------------------|-----------------------|
| B58940 | Fine crystalline precipitates | Medium | 2-4 | 450 | 0.17 | 84 | 0.004% |
| B58941 | Coarse and gelatinous precipitates | Fast | 12-25 | 50 | 0.19 | 79 | 0.004% |
| B58942 | Very fine crystalline precipitates | Slow | <2 | 750** | 0.16 | 84 | 0.004% |
| B58943 | Coarse precipitates | Medium Fast | 4-12 | 140 | 0.18 | 85 | 0.004% |
| B58944 | Fine crystalline precipitates | Slow thin | 2 | 900 | 0.15 | 74 | 0.004% |

^{*} Approximate values,

^{**} Measured with 100mm water column instead of 50 mm



Laboratory Filter Media

Ordering Info

Filter Paper circles

| Product code | Size (dia in mm) | Pack size | List Price Price / Pack ₹ |
|--------------|---------------------|-----------|------------------------------|
| Grade B58940 | | | |
| FPB589400070 | 70 | 100 | 2290.00 |
| FPB589400090 | 90 | 100 | 2860.00 |
| FPB589400110 | 110 | 100 | 3420.00 |
| FPB589400125 | 125 | 100 | 4285.00 |
| FPB589400150 | 150 | 100 | 5500.00 |
| FPB589400185 | 185 | 100 | 9110.00 |
| FPB589400240 | 240 | 100 | 18340.00 |
| Grade B58941 | | | |
| FPB589410070 | 70 | 100 | 2355.00 |
| FPB589410090 | 90 | 100 | 2985.00 |
| FPB589410110 | 110 | 100 | 4010.00 |
| FPB589410125 | 125 | 100 | 4560.00 |
| FPB589410150 | 150 | 100 | 5920.00 |
| FPB589410185 | 185 | 100 | 8585.00 |
| Grade B58942 | | | |
| FPB589420055 | 55 | 100 | 1880.00 |
| FPB589420070 | 70 | 100 | 2355.00 |
| FPB589420090 | 90 | 100 | 2860.00 |
| FPB589420110 | 110 | 100 | 3605.00 |
| FPB589420125 | 125 | 100 | 4285.00 |
| FPB589420150 | 150 | 100 | 5500.00 |
| Grade B58943 | | | |
| FPB589430012 | 12.7 | 1000 | 4500.00 |
| FPB589430125 | 125 | 100 | 4245.00 |
| Grade B58944 | | | |
| FPB589440090 | 90 | 100 | 3275.00 |
| FPB589440110 | 110 | 100 | 3885.00 |
| FPB589440125 | 125 | 100 | 4395.00 |
| FPB589440150 | 150 | 100 | 7480.00 |
| FPB589440185 | 185 | 100 | 10670.00 |

HSN Code 48232000

FILTER PAPER SHEETS

| Product code | Size of sheets (in cm) | Pack size | List Price Price / Pack ₹ |
|--------------|---------------------------|-----------|------------------------------|
| FPB589404657 | 46*57 | 100 | 58165.00 |
| FPB589414657 | 46*57 | 100 | 54880.00 |
| FPB589424657 | 46*57 | 100 | 53160.00 |

HSN Code 48054000

Did you know that around 90% of the errors in experiments are due to inaccurate chemical measurements?

It's time to take your experiments to the next level!



BOROSILScientific

RU

PRACTICAL

Laboratory Filter Media



Hardened Ashless

Filter Papers for quantitative analysis:

Hardened ashless filters (ash content approx. 0.003%), especially recommended for filtration applications requiring vacuum and pressure filtration, and for the use of acidic and alkaline solutions.



Hardened ashless quantitative filter papers for quantitative and gravimetric analysis requiring high pressure or aggressive chemicals

- Avg ash content 0.003%
- Very high wet strength; hence easy to scrap off or wash off precipitates
- Hardened by small quantities of nitrogen-containing resin, which does not introduce significant impurities into the filtrate
- High resistance to aggressive chemical components, like sulphuric and nitric acids (up to 40 % at 50 ° Celsius) and alkalis (up to 10 % at 20 ° Celsius)
- Made of super-refined cotton linters and cellulose with alpha cellulose content more than 98%, hence higher stability and higher durability

Applications

- Gravimetric determination of metals in acidic/alkaline solutions.
- Quality control of chemicals
- Gravimetric analysis in oil refinery
- For analytical applications, routine quantitative and /or gravimetric procedures

Technical Data

| Grade | Sample | Speed | Retention rate* [µm] | Filtration Herzberg (s) | Thickness | Weight [g/m²] | Avg ash content |
|--------|------------------------------------|--------|----------------------|----------------------------|-----------|------------------|-----------------------|
| B15540 | Fine crystalline precipitates | Medium | 4 - 12 | 170 | 0.16 | 90 | 0.003% |
| B15541 | Coarse crystalline precipitates | Fast | 12 - 25 | 50 | 0.17 | 88 | 0.003% |
| B15542 | Very fine crystalline precipitates | Slow | ≤ 2 | 600** | 0.14 | 90 | 0.003% |

^{*} Approximate values,

FILTER CIRCLES

Ordering Info

| Product Codes | Size (dia in mm) | Pack size | List Price Price / Pack ₹ |
|---------------|---------------------|-----------|------------------------------|
| | Grade B15540 | | |
| FPB155400125 | 125 | 100 | 5610.00 |
| FPB155400150 | 150 | 100 | 8130.00 |
| | Grade B15541 | | |
| FPB155410125 | 125 | 100 | 5050.00 |
| | Grade 15542 | | |
| FPB155420125 | 125 | 100 | 5900.00 |
| FPB155420150 | 150 | 100 | 8855.00 |

HSN Code 48232000



^{**} Measured with 100mm water column instead of 50 mm

BOROSIL® Scientific Laboratory Filter Media

Glass Fiber

Filter Papers

100% micro borosilicate glass fibres for specific applications in environmental analysis





Glass Fibre Filters

Made of 100% micro-borosilicate glass fibres, these filters are recommended for air and water pollution analysis.

- Chemically stable in acidic solutions (except hydrofluoric acid) and alkaline solutions in moderate concentrations
- Extremely low metal content
- Maintains its properties up to 500°C
- High flow speed and high permeability to air

Applications

- · Ambient air monitoring
- Determination of suspended particles (SPM and TSP) in air
- Monitoring of anthropogenic atmospheric emissions
- Gravimetric analyses of organic and inorganic contaminants in water and waste water

Technical Data

| Туре | Air permeability* (Resistance ** mbar) [L/m2 s] | Retention rate % NaCl- particle size <1 µm*** | Gurley [s] | 3 | Thickness [mm] | Max T [°C] | Retention range [µm] |
|--------|---|--|------------|----|-------------------|---------------|-------------------------|
| BGF50A | 25 | 99.97 | 19 | 56 | 0.29 | 500 | 1-3 |
| BGF52C | 54 | 99.995 | 25 | 54 | 0.28 | 500 | 1-3 |

^{*} as per DIN 53887

Ordering information

| Product Codes | Size | Pack size | List Price Price / Pack ₹ |
|----------------|-------------------------------|-----------|------------------------------|
| FPBGF50A0037 | 37mm diameter | 100 | 3990.00 |
| FPBGF50A0047 | 47mm diameter | 100 | 4160.00 |
| FPBGF50A203254 | 203*254mm sheet (8*10 inches) | 100 | 27950.00 |
| FPBGF52C0047 | 47mm diameter | 100 | 4200.00 |
| FPBGF52C0125 | 125mm diameter | 100 | 14690.00 |

HSN Code 70197100



^{**} Air resistance at $400 \text{cm}^3/\text{s}$, $A = 10 \text{cm}^2$

^{***} Tested with NaCI particles size <1 μ m, main fraction at 0.3 to 0.5 μ m

Thimbles

Cellulose and Glass Fibre thimbles for accurate and consistent extraction applications.



THIMBLES

Cellulose and Glass fibre thimbles for extraction of components

- Extraction thimbles to be used in your regular soxhlet appartus basd applications
- Consistent , high porosity of thimbles ensuring a rapi flow rate
- Made of cellulose or glass fibre based on application

Applications- Cellulose thimbles

- Extraction of fatty, greasy materials in foodstuffs, paints, varnishes etc
- Extraction of active agents from pharmav=ceuticals and plastic softening agents
- Analysis of pesticide waste, polyaromatic carbohydrates and dioxins in foodstuffs.
- Determination of oil content in oil-bearing seeds

Applications- Glass Fibre thimbles

- Extraction of solvents which are incompatible with cellulsoe fibres
- Gravimetric collection of dust particles or aerosols from hot air and gas flows
- Extraction during special biocehmical analysis

Technical Data

| Product | Material | Wall Thickness (mm) | Weight (gsm) | Air Permeability (L/m²sec) |
|---------------------|---------------------------------------|---------------------------|-----------------|----------------------------------|
| Cellulose Thimble | 100% cellulose without binder | 1.6 | 2.7 | 25 |
| Glass Fibre Thimble | 100% Micro-glass fibre without binder | 1.3 | 3 | 15 |

Ordering information

| Product Codes | Description | Size (Inner dia x height) | HSN Code | Pack size | List Price Price / Pack ₹ |
|---------------|---------------------------------------|---------------------------------|----------|-----------|---------------------------------|
| FPBCTH01990 | BCTH 19x90mm Cellulose Thimbles | 19x90 | 48237090 | 25 | 11150.00 |
| FPBCTH022080 | BCTH 22x80mm Cellulose Thimbles | 22x80 | 48237090 | 25 | 11590.00 |
| FPBCTH022100 | BCTH 22x100mm Cellulose Thimbles | 22x100 | 48237090 | 25 | 12000.00 |
| FPBCTH025080 | BCTH 25x80mm Cellulose Thimbles | 25x80 | 48237090 | 25 | 11455.00 |
| FPBCTH025100 | BCTH 25x100mm Cellulose Thimbles | 25x100 | 48237090 | 25 | 11455.00 |
| FPBCTH028100 | BCTH 28x100mm Cellulose Thimbles | 28x100 | 48237090 | 25 | 11510.00 |
| FPBCTH033080 | BCTH 33x80mm Cellulose Thimbles | 33x80 | 48237090 | 25 | 13600.00 |
| FPBCTH033100 | BCTH 33x100mm Cellulose Thimbles | 33x100 | 48237090 | 25 | 13625.00 |
| FPBGFTH01990 | BGFTH 19*90mm Glass Fibre Thimbles | 19x90 | 70197100 | 25 | 18995.00 |





Laboratory Equipment

LabQuest by Borosil are products that meet Borosil's high standards of reliability, performance and value.

All products are backed by Borosil's robust service and after sale support.

Manufacturers of Laboratory Equipment







- KJELDHAL SYSTEM
- COD DIGESTERS
- FAT DETERMINATION APPARATUS
- UV VISIBLE SPECTROPHOTOMETER
- WATER DISTILLATION UNITS
- CONTROLLED HEATING MANTLES
- STIRRERS
- CHILLER
- LABWARE DRYER
- DRY BATH

- VORTEX MIXERS
- CENTRIFUGE
- MICROPIPETTES
- SHAKERS
- VACCUM PUMP
- OVERHEAD STIRRERS
- BOTTLE TOP DISPENSERS
- DIGITAL BURETTE



Kjeldahl

Magnus Digesters

Automatic Kjeldahl Digestion unit with 8 / 12 / 20 position aluminium heating block that offers excellent thermal homogeneity and stability.



| Model Name | KBD083 | KBD123 | KBD203 | |
|--------------------------------------|--------------------|---|----------------------|--|
| Туре | Block Digester | Block Digester | Block Digester | |
| No. of positions | 8 | 12 | 20 | |
| Tube capacity (ml) | | 250 / 400 | | |
| Temperature Range | | Ambient to 470°C | | |
| Timer Range | | 1-300 mins | | |
| Temperature Precision | | ±1°C | | |
| Ramp and Hold | | upto 4 | | |
| Presets | | upto 50, editable | | |
| Auto scrubber ON/OFF | | Yes | | |
| PID control | | Yes | | |
| Autolift | | Yes | | |
| Auto OFF after achieving set time | | Yes | | |
| Temperature Calibration | | Yes, single and two point | | |
| PC & Printer Connectivity | | Yes, upgradable | | |
| Display | | Graphical LCD | | |
| Body | Stainle | ess steel with control pannel | of FRP | |
| Current Consumption | 6A | 8A | 12A | |
| Dimensions (W \times D \times H) | (416 × 554 | × 595) mm | (410 × 585 × 735) mm | |
| Power Consumption | 1400W | 1600W | 2800W | |
| HSN Code | | 84198990 | | |
| Ordering Code | BLFAKBD08300000000 | BLFAKBD08300000000 BLFAKBD12300000000 BLFAKBD203000 | | |
| Prices / Piece | On Request | | | |

Kjeldahl

Oracle Digesters

Kjeldahl Digestion unit with 6 / 8 / 12 position aluminium heating block that offers excellent thermal homogeneity and stability.



| Model Name | KBD062 | KBD082 | KBD122 |
|--------------------------------------|--|--------------------|--------------------|
| Туре | Block Digester | Block Digester | Block Digester |
| No. of positions | 6 | 8 | 12 |
| Tube capacity (ml) | 250 | | |
| Temperature Range | Ambient to 470°C | | |
| Timer Range | 1-300 mins | | |
| Temperature Precision | ±1°C | | |
| Ramp and Hold | upto 4 | | |
| Presets | upto 50, editable | | |
| Auto scrubber ON/OFF | Yes | | |
| PID control | Yes | | |
| Autolift | No | | |
| Auto OFF after achieving set time | Yes | | |
| Temperature Calibration | Yes, single and two point | | |
| PC & Printer Connectivity | Yes | | |
| Display | Graphical LCD | | |
| Body | Stainless steel with control pannel of FRP | | |
| Current Consumption | 6A | 6A | 8A |
| Dimensions (W \times D \times H) | (410 × 585 × 735) mm | (410 × 585 | × 735) mm |
| Power Consumption | 1400W 1600W | | |
| HSN Code | 84198990 | | |
| Ordering Code | BLFAKBD06200000000 | BLFAKBD08200000000 | BLFAKBD12200000000 |
| Prices / Piece | On Request | | |

Optional Accessories

| Description | Ordering Code | Prices / Piece |
|--|--------------------|----------------|
| Viton Rubber Tube - 10mm ID × 14mm OD – 1Mtr | BLAOVRT10D0014DBLK | 3,520.00 |
| Teflon Fume Cap ACCS (Case Lot – 01 No) | BLAAFUT100PTFE1651 | 1,850.00 |
| KBD062 Fume Extractor | BLAAKBD06230000000 | 10,480.00 |
| KBD080 Fume Extractor Glass ACCS | BLA0FUTKBD080D2510 | 12,570.00 |
| KBD082 Fume Extractor | BLAAKBD08230000000 | 15,960.00 |
| KBD083 Fume Extractor ACCS | BLAAKBD08330000000 | 16,920.00 |
| KBD123 Fume Extractor ACCS | BLAAKBD12330000000 | 21,720.00 |
| KBD200 Fume Extractor Glass ACCS | BLA0FUTKBD200D2510 | 14,790.00 |
| KBD203 Fume Extractor ACCS | BLAAKBD20330000000 | 28,340.00 |
| KBD062 Cooling Tray | BLAAKBD06170000000 | 6,660.00 |
| KBD082 Cooling Tray ASM ACCS | BLAAKBD08250000000 | 7,030.00 |
| KBD123 Cooling Tray ASM ACCS | BLAAKBD12350000000 | 8,880.00 |
| KBD203 Cooling Tray ASM ACCS | BLAAKBD20350000000 | 11,090.00 |
| KBD062 Test Tube Holder ACCS | BLAAKBD06220000000 | 6,960.00 |
| KBD082 Test Tube Holder ACCS | BLAAKBD08220000000 | 12,080.00 |
| KBD083 Test Tube Holder ACCS | BLAAKBD08320000000 | 14,200.00 |
| KBD122 Test Tube Holder ACCS | BLAAKBD1220000000 | 16,880.00 |
| KBD123 Test Tube Holder ACCS | BLAAKBD12320000000 | 18,800.00 |
| KBD203 Test Tube Holder ACCS | BLAAKBD20320000000 | 21,200.00 |
| 250 ml Borosilicate Test Tube ASM (Case lot-5) | BLMATTB01041250000 | 10,560.00 |
| 400ml Borosilicate Test Tube ASM (Case lot-5) | BLAATTB01050400001 | 12,320.00 |
| Quartz Test Tube 250ml ASM (Case lot-2) | BLGATTQ01041250000 | 9,280.00 |

Fume Scrubber

Safe, zero exposure & high capacity fume scrubber for Kjeldahl digestion systems



Technical Data & Ordering Information

| Model Name | KSC010 | KSC020 |
|--------------------------------------|----------------------|-------------------|
| Current | 1A | 1A |
| Pump delivery Rate | 28 Ltr/Min | 45 Ltr/Min |
| Dimensions (W \times D \times H) | (445 × 375 × 460) mm | |
| HSN Code | 84198990 | |
| Ordering Code | BLFAKSC0100000000 | BLFAKSC0200000000 |
| Prices / Piece | On F | Request |

Optional Accessories

| Model Name | Ordering Code | Prices / Piece |
|---|--------------------|----------------|
| Silicon Transt Tube - 8MMIDX10MMOD - 1Mtr | BLAOSTT8D00012TRNP | 200.00 |
| Viton Rubber Tube - 10MMIDx14MMOD - 1Mtr | BLAOVRT10D0014DBLK | 3,520.00 |
| Clear Braided PVC Hose pipe ACSS | BL0PIPPVC0HOS00CB | 1,110.00 |
| 2L Reagent bottle - 1500030 ASM | BLA0BGW10001500030 | 2,120.00 |
| KSC 020 Condenser V2 ASM | BLAAFUTV2KSCCD2932 | 4,890.00 |
| KSC 010 Condenser V3 ACSS | BLAAFUTV3KSCCD2932 | 4,140.00 |
| KSC Carbon Bottle ASM | BLAACRB02020018000 | 2,640.00 |





Magnus Distillation System with Autotirator

Smart, efficient distillation systems for labs now available with Inbuilt Autotitration Excellent features with high reliability and advance performance.



| Model Name | KDI060 | Model Name | KDI060 |
|---|--|------------------------------|----------------------|
| Residue drain | Automatic | Titration Type | pH base |
| Display | 7" colored touch screen | Water Addition | Automatic |
| Tube Capacity (ml) | 250 / 400ml | Distillation Residue Removal | Automatic |
| Steam power regulation (Adjustable) | 10 to 100% | Titration Cleaning Vessel | Automatic |
| Minimum distillation time (mins) | 5 | Detection Limit | 0.1ml |
| Reagent level sensor | Yes | Analysis time | upto 1min |
| Anytime alkali addition | Yes | Titration Residue Removal | Automatic |
| Tube error detection | Yes | Boric Acid Addition | Automatic |
| Door close sensor | Yes | Burette Resolution | 0.03ml/drop |
| Process resume from stop | Yes | Power Supply | 230V/50Hz |
| One point alkali and distilled water pump | Yes | Current Consumption | 10A |
| Two point calibration for acid pump | Yes | Power Consumption | 1800 W |
| Real time monitoring of process parameter | Yes | Dimension (L × B × H) mm | (480 × 470 × 820) mm |
| SELV protection | Yes | HS Code | 84198990 |
| Programs | 40 preset, 10 user editable | Ordering code | BLFAKDI06000000000 |
| PC Connectivity | Yes | | |
| Nitrogen recovery | >99.5% | | |
| Nitrogen reproducibility | 0.01 | Price / Piece | On Request |
| RSD | <1% | File / Fiece | On Nequest |
| LOD | 1-200mg with of = 0.1mg of Nitrogen | | |

Kjeldahl

Magnus Distillation System

Smart, efficient distillation systems for labs. Excellent features with high reliability and advance performance.



| echinear bata & ordening innomination | |
|---|--|
| Model Name | KDI050 |
| Steam addition | Automatic |
| Distilled water addition | Automatic |
| Alkali addition | Automatic |
| Boric acid addition | Automatic |
| Tube Drain | Automatic |
| Display | 7" colored touch screen |
| Tube Capacity (ml) | 250 / 400ml |
| Steam power (Adjustable) | 10-100% |
| Minimum distillation time (mins) | 5 |
| Reagent level sensor | Yes |
| Anytime alkali addition | Yes |
| Tube error detection | Yes |
| Door close sensor | Yes |
| Process resume from stop | Yes |
| One point alkali and distilled water pump | Yes |
| Two point calibration for acid pump | Yes |
| Real time monitoring of process parameter | Yes |
| SELV protection | Yes |
| Programs | 40 preset, 10 user editable |
| PC Connectivity | Yes |
| Nitrogen recovery | >99.5% |
| Nitrogen reproducibility | ±1 % |
| RSD | <1% |
| LOD | 1-200mg with of = 0.1 mg of Nitrogen |
| Current Consumption | 10A |
| Power consumption | 1500 W |
| Dimension (L × B × H) mm | (480 × 470 × 820) mm |
| HSN Code | 84198990 |
| Ordering Code | BLFAKDI0500000000 |
| Price / Piece | On Request |

Kjeldahl

Oracle Distillation System

Smart, efficient distillation systems primarily for kjeldahl analysis with simple and reliable features.



| Model Name | KDI040 |
|---|-------------------------------------|
| Steam addition | Automatic |
| Distilled water addition | Automatic |
| Alkali addition | Automatic |
| Boric acid addition | Automatic |
| Display | LCD |
| Tube Capacity (ml) | 250 / 400ml |
| Steam power (Adjustable) | 25%-100% |
| Minimum distillation time (mins) | 5 |
| Reagent level sensor | Yes |
| Anytime alkali addition | Yes |
| Tube error detection | Yes |
| Door close sensor | Yes |
| Process resume from stop | Yes |
| One point alkali and distilled water pump | Yes |
| Two point calibration for acid pump | Yes |
| Real time monitoring of process parameter | Yes |
| SELV protection | Yes |
| User Editable Programs | 40 preset, 10 user editable |
| PC Connectivity | Yes |
| Nitrogen recovery | >99.5% |
| Nitrogen reproducibility | ±1 % |
| RSD | <1% |
| LOD | 1-200mg with of = 0.1mg of Nitrogen |
| Current Consumption | 5.5A |
| Power consumption | 1000 W |
| Dimension (L × B × H) mm | (650 × 350 × 725) mm |
| HSN Code | 84198990 |
| Ordering Code | BLFAKDI0400000000 |
| Price / Piece | On Request |

Accessories

Magnus Kjeldahl Distillation / Oracle Kjeldahl Distillation

Optional Accessories

| Description | Ordering Code | Prices / Piece |
|--|--------------------|----------------|
| Silicon Transt Tube-8mmidx10mmod - 1mtr | BLAOSTT8D00012TRNP | 200.00 |
| Clear Braided PVC Hose Pipe ACCS - 1Mtr | BLA0PIPPVC0HOS00CB | 1,110.00 |
| KDI PTFE Tube - 10mm OD × 08mm ID - 1Mtr | BLAOTUBOOOPTFE1008 | 3,700.00 |
| KDI FLOW SWITCH ASM ACCS | BLAAKDI05010000001 | 3,160.00 |
| KDI Drip Tray ASM | BLA0KDI000DRP0TRAY | 1,260.00 |
| Oven Mittes - KDI ASM | BLA0OVM000KDI00000 | 520.00 |
| KDI PP Jerry Can ACCS | BLA0JCNPP00000005L | 680.00 |



Classical Disitillation

Unit

Safe, simple, efficient distillation systems for labs



Technical Data & Ordering Information

| Model Name | CKD015 | CKD065 | |
|------------------------|---------------------------------|--|--|
| No. of positions | 1 | 6 | |
| Flask Capacity | 500 ml Kjeldahl Flask. Also com | patible with 800 ml Kjeldahl Flask | |
| Element Temperature | 45 | 50°C | |
| Temperature regulators | 1 | 6 | |
| Display | LED Display with time, safe | LED Display with time, safe temperature & process status | |
| Timer | 1-999 | 1-999 Minutes | |
| Power consumption | 150W | 900W | |
| Electrical regulation | 0.65A | 3.9A | |
| HSN Code: | 8419 | 84198990 | |
| Ordering Code | BLFACKD0150000000 | BLFACKD06500000000 | |
| Prices / Piece | 54,210.00 | On Request | |

Accessories

| Description | Ordering Code | Prices / Piece |
|---|--------------------|----------------|
| Graham Condenser 200mm Jacket ACCS | BLA0BGW200KJDLGHM0 | 4,440.00 |
| CLASSICAL KJELDHAL SPLASH HEAD-2429 ACCS | BLA0KSH24291926CKJ | 2,120.00 |
| CKD065 with Stand ASM (Entire assembly without glass parts) | BLAACKD06500000000 | 68,880.00 |
| CKD015 with Stand ASM (Entire assembly without glass parts) | BLAHCKD01510000000 | 3,520.00 |

Note: All accessories are provided by default with the unit

Alcohol Distillation Unit with Chiller

- Smart way to analyse alcohol content in sample.
- Quick distillation saves time
- A chiller gives effective condensation and helps detect close to accurate alcohol content.





Technical Data & Ordering Information

| Model Name | KDI040 | |
|--------------------------------------|----------------------|--|
| Tube capacity (ml) | 250 ml/ 400 ml | |
| Steam addition | Automatic | |
| Display | 24 × 7 LCD | |
| Cooling water flow rate sensor | Yes | |
| Drip tray | Yes | |
| Visual reagent level warning | Yes | |
| Steam power | Adjustable | |
| Steam output regulation | 25-100% | |
| Maximum distillation time (mins) | 20 mins | |
| Tube error detection | Yes | |
| Door close sensor | Yes | |
| Control button | Rotary push button | |
| Dimensions (W \times D \times H) | (380 × 350 × 725) mm | |
| Current consumption (A) | 5.5 A | |
| Power consumption (W) | 1000W | |
| Voltage | 230- 50/ 60 Hz | |
| HSN Code | 84198990 | |
| Ordering Code | BLFAKDI0400000000 | |
| Prices / Piece | On Request | |

Technical Data & Ordering Info

| Model Name | CHL010 |
|--------------------------|----------------------|
| Tank capacity | 10 L |
| Tank size (L × W × D) mm | (325 × 265 × 200) mm |
| Cooling capacity | 1000 W |
| Pump flow rate | 12.5 LPM |
| Display | LED |
| Temperature stability | ± 1.0°C |
| Temperature range | -10 to ambient |
| HSN Code | 84198990 |
| Ordering Information | BLFRCHL0100000000 |
| Prices / Piece | On Request |

Fat Determination by Soxhlet Extraction

Delivering classical solutions with modernized approach for fat extraction



Technical Data & Ordering Information

| Model Name | SOX012 | SOX015 | SOX062 | SOX065 | |
|--|-------------|-----------------|-------------|------------------|--|
| Positions | 1 | 1 | 6 | 6 | |
| Flask Capacity (ml) | 250 | 500 | 250 | 500 | |
| Extractor capacity (ml) | 100 | 200 | 100 | 200 | |
| Display Timer | | 1-999 min | | | |
| Dimension (W \times D \times H) mm | 200 × 30 | 200 × 300 × 800 | | 1050 × 300 × 800 | |
| Weight (Kgs) | - | 7 | | 15 | |
| Power (W) | 400 | 400 W | | 2400 W | |
| HSN Code | | 84198990 | | | |
| | BLFRSOX | BLFRSOX | BLFRSOX | BLFRSOX | |
| Ordering Code | 01200000000 | 01500000000 | 06200000000 | 06500000000 | |
| Price / Piece | | On Request | | | |

Accessories

| Description | Ordering Code | Prices / Piece |
|---|--------------------|----------------|
| SOX012 with Stand ASM (Entire assembly without glass parts) | BLAASOX01210000000 | 16,320.00 |
| SOX015 with Stand ASM (Entire assembly without glass parts) | BLAASOX01510000000 | 17,280.00 |
| SOX062 with Stand ASM (Entire assembly without glass parts) | BLAASOX06200000001 | 63,780.00 |
| SOX065 with Stand ASM (Entire assembly without glass parts) | BLAASOX06500000001 | 73,280.00 |
| SOXHLET 100 ML EXTRACTOR | BLA0SOXEXT10044327 | 5,000.00 |
| SOXHLET 200ML EXTRACTOR | BLA0SOXEXT20048394 | 5,280.00 |
| SOXHLET CONDENSER FOR 100ML EXT V2 ACCS | BLA0CON000SOX100V2 | 6,660.00 |
| SOXHLET CONDENSER FOR 200ML EXT V2 ACCS | BLA0CON000SOX200V2 | 5,040.00 |

Rapid Fat NEW PRODUCT Analyser

- Rapid fat extractor with benchmarking features of auto solvent Recovery, Boilling & Rinsing process
- Individual operating positions
- Up to 2 times faster than traditional method
- Water flow detection for condenser
- Smooth condenser lifting operation
- Easy to remove condenser for cleaning



Technical Data & Ordering Information

| Model Name | FAS060 | |
|---------------------------|--------------------------|--|
| No of positions | 6 | |
| Sample size | 0.5 gm to 10 gm | |
| Recovery of Solvent | 80-90% | |
| Limit of detection | 0.1% to 100 % | |
| Heating profile | Energy regulator 1 to 10 | |
| Display | 7'' touch screen | |
| Water flow sensor | Yes | |
| Beaker solvent capacity | 150 ml | |
| Condenser | Seal Viton (FKM) | |
| Chiller water temp | 10-15°C | |
| Heater temp range | 280°C | |
| Recovery bottle capacity | 2 liter | |
| Flow cut off sensor | Yes | |
| Vacuum pump flow rate | 380 L/hr | |
| Power supply | 230 V 50 – 60 Hz | |
| Current Consumption | 5.2A | |
| Power consumption | 1200 W | |
| Dimensions (L × B × H) mm | (840 × 430 × 600) mm | |
| HS Code | 84198990 | |
| Ordering code | BLFRFAS0600000000 | |
| Price / Piece | On Request | |

| Description | Ordering Code | Pack Size | Price/ pack |
|-------------------------------|--------------------|-----------|-------------|
| 33 × 80 mm Cellulose Thimbles | FPBCTH6033080 | 6 | 4,350.00 |
| Thimble holder | BLAMFAS06010000020 | 6 | On Request |
| Beaker 55MM DIA ACCS | BLA0FAS060BKR55124 | 6 | On Request |
| FAS060 RANDALL condenser ACCS | BLA0FAS060CON56326 | 1 | On Request |

Rapid Fiber Analyser NEW PRODUCT

- Fiber bag spacer method to increase throughput
- Automatic agitation using radial flow stirrer for maximum efficiency
- Non Pressurized system for user safety
- Buzzer alert upon process completion
- Drop in coupling to ensure perfect head to base fit
- Compact design reducing bench space
- Performs Crude Fiber, ADF, ADL and NDF determinations
- Use a fat extral for to defat sample before fiber analysis



Technical Data & Ordering Information

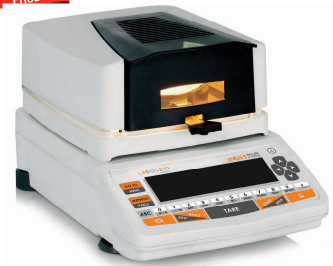
| Model Name | MFB008 | |
|--|------------------------|--|
| No of positions | 8 | |
| Sample size | 0.5 - 3gm | |
| Measuring Range | 0.1 % - 100 % | |
| Drop-in coupling | Yes | |
| Fiber bag material | Nylon | |
| Agitation | Automatic | |
| Stirrer type | Radial flow stirrer | |
| Beaker volume | 3 L | |
| Reagent required per process (acid & alkali) | 1.5 liter | |
| Power supply | 200 - 240 V 50 - 60 Hz | |
| Current Consumption | 4A | |
| Total Power consumption | 750 Watts | |
| Dimensions (L×B×H) mm | (235 × 370 × 644) mm | |
| HS Code | 84198990 | |
| Ordering code | BLFAMFB0080000000 | |
| Price / Piece | On Request | |

Accessories

| Description | Ordering Code | Pack Size | Price/ pack |
|---|--------------------|-----------|-------------|
| MFB008 Fiber Filter Bag ACCS | BLAAMFB008CRC00000 | 50 | On Request |
| MFB008 50ml CRUCIBLE WITH CRUCIBLE LID ACCS | BLAAMFB008CRULIDAC | 1 | On Request |
| MFB008 CRUCIBLE TRAY ACCS | BLAAMFB008CRCTRYAC | 1 | On Request |
| MFB008 CRUC TRAY WITH CRUCIBLE &LID ACCS | BLAAMFB008CRCLIDAC | 1 | On Request |
| MFB008 GLASS SPACER ACCS | BLAAMFB00810000004 | 2 | On Request |
| MFB008 INSERT RACK ACCS | BLARMFB00811000000 | 1 | On Request |

Moisture Analyser NEW PRODUCT

- Ultra-fast and uniform halogen heating
- Increased capacity of 60gm
- Mono-tech sensor for accurate results
- User Friendly Interface
- Different Drying Modes for variety of application



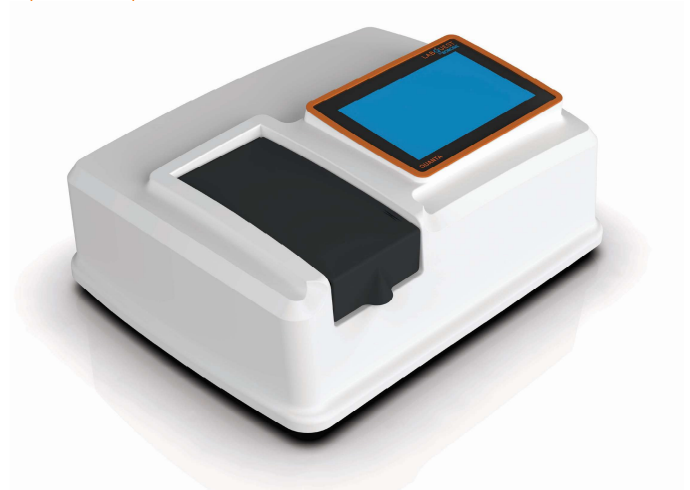
Technical Data & Ordering Information

| Model Name | MB63 | |
|--|--|--|
| Readability | 0.001 | |
| Repeatability (Sd) for initial sample wt. = 2gm | 0.10% | |
| Repeatability (Sd) for initial sample wt. = 10gm | 0.03% | |
| Units of measurements | %M, %D, %R (Ratio), Gm/Lt, %M Atro, %D Atro | |
| Data Storage | Last 1000 moisture determination results | |
| Max. sample weight | 60gm | |
| Minimum sample weight | 0.2gm | |
| Readability | 0.001gm | |
| Technology | Halogen | |
| Temperature Range | 30 - 175 °C (Optional 250 °C) | |
| Temperature Increment | 1°C | |
| Switch off criteria | Auto manual, User Def weight /Time, User Def % Unit/Time, Intelligen | |
| Auto Method development | Intelligent | |
| Method memory | 40 | |
| Batch Memory | 100 | |
| Method designation | Alpha numeric | |
| Serial number | Yes | |
| Display | Graphical display with LED backlight | |
| Data interface | Rs.232 C bidirectional, USB Ethernet | |
| Print | GLP/GMP compliant, User configurable | |
| Test | Weighing and heater | |
| Weight in assist | Yes | |
| Weight | 5Kg | |
| Power Supply | 230V/50Hz or 115V/60Hz | |
| Power Consumption | 415 W | |
| Current Consumption | 1.8A | |
| Dimension (W \times D \times H) mm | (211 × 342 × 178) mm | |
| HS Code | 90160010 | |
| Ordering Code | 100MB63000000 | |
| Price / Piece | On Request | |

Accessories

| Description | Ordering Code | Pack Size | Price/ pack |
|-----------------------------|----------------|-----------|-------------|
| Aluminium Dish | 100MB63DAD0000 | 40 | 9,000 |
| Glass Fiber Filter- 47mm | FPBGF50A0047 | 100 | 4,160 |
| Calibration Weights | 100MB63CTWF100 | 1 | 37,000 |
| Temperature Calibration Kit | 100MB63TCK0000 | 1 | 22,000 |

Quanta- UV Visible NEW Spectrophotometer



- Configurable scan wavelength from 0.1nm to 5nm for accurate/faster analysis
- Pre-aligned opcs allow easy lamp change
- Large sample compartment to accommodate various path length cuvettes
- Automatic changeover of wavelength with configurable wavelength
- Blazed holographic grang in Czerny-Turner mounting
- Ethernet, Wi-Fi, Bluetooth, USB Mass Storage, Email, USB through PC
- Optional Accessories of Microcell, Long path 20, 40, 50, 100 mm cell, Circular Test Tube holder, Peler based constant temperature attachment controlled via software, Variable Slit setup, Automatic Multi Cell Changer
- Optional CFR21 part 11 analysis software with server-client architecture

| Parameter | Qunta Pro | Qunta Promax |
|---|---|---|
| Colored Touch Screen Display | 10inch | 10inch |
| Photometric system | True Double beam Optics | True Double beam Optics |
| UV/Vis Bandwidth Type | Fixed | Variable |
| Wavelength range | 190 to 1100 nm | 180 to 1100 nm |
| UV/Vis Bandwidth Increments (nm) | 1 nm | 0.1 nm to 5.0 nm |
| Wavelength Setting | 0.1nm increments | 0.1nm increments |
| Wavelength Display Resolution (nm) | 0.1nm | 0.1nm |
| Measuring Modes | ABS, %T, CONC with custom K-Factor and multiple standards | ABS, %T, CONC with custom K-Factor and multiple standards |
| Wavelength Accuracy | +/-0.05nm @ 656.1nm +/-0.1nm entire range | +/-0.1nm @ 656.1nm +/-0.1nm entire range |
| Wavelength Repeatability | +/-0.1nm | +/-0.1nm |
| Wavelength Slew rate | About 29000 nm/min | About 6000 nm/min |
| Wavelength Scan speed (nm/min) | 3600 to 2nm/min for survey of 29000nm/min | 4000 to 2nm/min |
| Lamp interchange wavelength | Automatic changeover of wavelength with configurable wavelength. | Automatic changeover of wavelength with configurable wavelength. |
| Stray light | Less than 0.02% at 220nm (NaI) Less than 0.02% at 340nm (NaNO2) Less than 0.5% at 198nm (KCI) | Less than 0.02% at 220nm (Nal) Less than 0.02% at 340nm (NaNO2) Less than 1.0% at 198nm (KCl) |
| Photometric readability range (Abs) | Absorbance: -4.0 to 4.0 Abs Transmittance: 0% to 400% | Absorbance: -4.0 to 4.0 Abs Transmittance: 0% to 400% |
| Photometric accuracy | +/-0.002 Abs at 0.5 Abs +/-0.004 Abs at 1.0 Abs +/-0.006 Abs at 2.0 Abs | +/-0.002 Abs at 0.8 Abs +/-0.004 Abs at 1.2 Abs +/-0.006 Abs at 2.1 Abs |
| Photometric repeatability | Less than +/-0.001 Abs at 0.5 Abs Less than +/-0.001 Abs at 1 Abs Less than +/-0.003 Abs at 2 Abs | Less than +/-0.001 Abs at 0.8 Abs Less than +/-0.001 Abs at 1.2 Abs Less than +/-0.003 Abs at 2.1 Abs |
| Baseline stability | Less than 0.0002 Abs/Hr @700 nm (one hour after light source ON) | Less than 0.0002 Abs/Hr @700 nm (one hour after light source ON) |
| Baseline flatness (±A) | Less than +/-0.0005 Abs (avg. points) (1100 to 190nm, one hour after light source switched ON) | Less than +/-0.0005 Abs (avg. points) (1100 to 190nm, one hour after light source switched ON) |
| Noise level | Less than 0.00003 Abs (700nm) | Less than 0.00005 Abs (700nm) |
| Light source | Plug- in pre-aligned Halogen lamp and Deuterium lamp or Xenon Lamp | Plug- in pre-aligned Tungsten Haloger lamp and UV Deuterium lamp |
| Monochromator | Blazed holographic grating 1200 lines/ mm in Czerny Turner mounting | Blazed concave holographic grating 1200 lines/mm in Czerny Turner mounting |
| Detector | Dual Silicon photodiode | Dual matched silicon photodiode |
| Environmental requirements | Temperature 15 to 38 Humidity 30% to 80% | Temperature 15 to 38 Humidity 30% to 80% |
| Output device | Inbuilt with desktop OS with high resolution 10inch touch screen LCD | Inbuilt with desktop OS with high resolution 10inch touch screen LCD |
| Software | Scanalyser software (Microsoft windows 7 and above) CFR 21 complaince | Scanalyser software (Microsoft windows 7 and above) CFR 21 complaince |
| Validation | Automatic measurement and pass/ fail evaluation and printing of results | Automatic measurement and pass/ fail evaluation and printing of results |
| Connectivity | LAN/ Ethernet/WiFi/Bluetooth | LAN/ Ethernet/WiFi/Bluetooth |
| Sample compartment internal | 115 × 250 × 90 | 115 × 250 × 90 |
| dimensions (W \times D \times H) mm | Distance between light beams :80mm | Distance between light beams: 80mm |
| Dimensions (L \times B \times H) mm | 560 × 430 × 195 | 556 × 486 × 236 |
| Power Supply | 230V/50Hz | 230V/50Hz |
| Ordering Code | 100UVFIX000000 | 100UVVAR000000 |
| HS Code | 90273020 | 90273020 |
| Weight | 22Kg | 24Kg |
| Prices / Piece | On Request | On Request |

Accessories

| Description | Ordering Code | Price |
|--|----------------|------------|
| Variable Slit | 100UVVS0000000 | 66667.00 |
| 8 Cell round Auto Sampler | 100UV08RAS0000 | 38096.00 |
| 7 Cell Linear Auto Sampler | 100UV07LAS0000 | 34286.00 |
| Peliter based Temperature controlled Single Cell 4 (Sample) 15-65c | 100UV04PTC0000 | 66667.00 |
| Peliter based Temperature controlled Single Cell (Sample) 0-99c | 100UV01PTC0000 | On Request |
| Thin Film Holder | 100UVTFH000000 | 10477.00 |
| 0.5ml Quartz Cuvette Pair | 100UV005QCP000 | 14286.00 |
| 1.0ml Quartz Cuvette Pair | 100UV010QCP000 | 12381.00 |
| 3.5ml Quartz Cuvette Pair | 100UV035QCP000 | 10477.00 |
| 50mm pathlength Quartz Cuvette Pair | 100UV050QCP000 | 12381.00 |
| 100mm pathlength Quartz Cuvette Pair | 100UV100QCP000 | 19048.00 |
| 0.5ml Glass Cuvette Pair | 100UV005GCP000 | 5715.00 |
| 1.0ml Glass Cuvette Pair | 100UV010GCP000 | 5715.00 |
| 3.5ml Glass Cuvette Pair | 100UV035GCP000 | 3810.00 |
| 50mm pathlength Glass Cuvette Pair | 100UV050GCP000 | 9524.00 |
| 100mm pathlength Glass Cuvette Pair | 100UV100GCP000 | 14286.00 |
| Dust Cover | 100UVDC0000000 | 1905.00 |
| USB Connection Cable | 100UVUSB000000 | 1048.00 |
| LAN Connection Cable | 100UVLAN000000 | 1048.00 |
| Fuse Set | 100UVFUSE00000 | 477.00 |
| Power Cord | 100UVPOWCORD00 | 1429.00 |

Primelab 2.0 NEW PRODUCT

- Analyze anytime, anywhere. Portable photometer for water analysis
- Primelab 2.0 for all parameter analysis eliminating work of multiple instruments
- Compatible with open chemistry
- Customized pricing as per parameters you need to test
- Cloud syncing and storage of upto 150,000 data points user and location specific





Technical Data & Ordering Information

| Model Name | Prime Lab 2.0 |
|--------------------------|--|
| Spectral range | 390nm - 950nm 18 wavelength, peaks at 410/435/460/485/510/535/560/ 585/610/64 5/680/705/730/760/810/860/900/940nm 180° and 90° Setup for direct and indirect measurement |
| Parameters | more than 140 parameters |
| Electrodes | USB-type-C connector for pH/ EC/ TDS/ ORP/ Temp-Probes |
| Connectivity (technical) | Bluetooth 4.2 WiFi USB (type C) 4G* (via USB-modem) |
| Connectivity (software) | LabCOM Software (Windows / Mac) LabCOM App (Android / iOS) LabCOM Cloud (web-browser) |
| Display | 5.5" Color-HD touch display |
| Camera | In-build barcode / QR-code scanner |
| Calibration | Auto-calibration function with certificate (software) |
| One-Time-Zero | Inteligent OTZ (One-Time-Zero) function with recognition of ZERO types |
| Internal memory | >5,000 |
| Clock/Date | RTC (Real-Time-Clock) with calendar function |
| Auto-Off | Factory default setting = 10 minutes. Individual adjustment possible |
| Menu guidance | Intuitive, display-controlled 4-button menu guidance; test instructions during measurement process |
| Power supply | 8,500 mA Li-lo-battery |
| Languages | >15 |
| Environment | 5°C - 45°C / 30 - 90% rel. humidity |
| Water-proof rating | The device is splash-water-proof (IP54) |
| Reagents | The calibration curves for the individual parameters / measurement procedures are adjusted to the reagents offered with the unit. |
| Weight | 715g |
| Dimensions (W × D × H)mm | 100 × 59 × 255 |
| HS Code | 90275000 |
| Ordering Code | 100PL02B000000 |
| Price / Piece | On Request |

Accessories provided by default with the kit

- LabCOM App/Software/Cloud (Android, iOS, Windows, Mac, Browser)
- 4 × 24mm/10ml glass-vials with lid (light-shield incorporated into the lid)
- 1 × light shield (for 16mm and 1ml vials as well as check-standards)
- 1 × 24mm vial adapter (built-in; exchangeable)
- 1 × 10.5 cm stirring rod
- 1 × 10ml plastic syringe (graduated)
- 1 × vial cleaning brush
- 1 × microfibre cleaning cloth for vials
- 1 × charger with cable (USB-Type-C)
- 1 × printed user manual in a ring-binder

COD Digestion Unit

Open Reflux COD Digesters-Ideal solutions for waste water analysis



Technical Data & Ordering Information

| Model Name | COD082 | COD152 | COD080 | COD150 | |
|--|------------------------|------------------------|------------------------|------------------------|--|
| Reflux Type | Open | Open | Open | Open | |
| Positions | 08 Position | 15 Position | 08 Position | 15 Position | |
| Capacity | 250 ml × 08 tubes | 250 ml × 15 tubes | 250 ml × 08 tubes | 250 ml × 15 tubes | |
| Heating Block | | Alumin | ium | | |
| Temperature Range | | Ambient to | o 180°C | | |
| Temperature Accuracy | ±1 | °C | ±10° | C | |
| Display | Front GRP control pa | nel with Graphic LCD | LEC |) | |
| Graphical representation of time and temp | Ye | Yes No | | | |
| Two point factory calibration | Yes | | | | |
| PID autotune | | Yes | | | |
| User presets | | Yes | | | |
| Process Timer | | 0 - 999 | min | | |
| Temperature Control | | Yes with Set value a | nd Present value | | |
| Time Control | | Yes with Set value a | nd Present value | | |
| Connectivity to Printer | Ye | es | No |) | |
| Connectivity to PC | Ye | es | No |) | |
| Power consumptions | 1400W | 1800 W | 1200W | 1600W | |
| Current Consumption | 6 A | 8 A | 6 A | 8 A | |
| Unit External Dimensions (W \times D \times H) | (414 × 414 | × 283)mm | (414 × 414 × | 283)mm | |
| HSN Code | | 841989 | 990 | | |
| Ordering Code | BLFACOD 08200000000 | BLFACOD 15200000000 | BLFACOD 08000000000 | BLFACOD 01500000000 | |
| Prices / Piece | On Request | | | | |

| Description | Ordering Code | Pack Size | Prices / Piece |
|-----------------------|---------------------|-----------|----------------|
| COD air condensers | BLMACND100 CODSAC00 | 5 | 7,120.00 |
| COD digestion vessels | BLMATUB100CODSGT20 | 5 | 6,340.00 |

Note: Digestion vessels and air condensers are provided by default with the unit



Thermoreactor

Closed reflux COD digestor Compact and Convenient



Technical Data & Ordering Information

| Model Name | COD120 |
|--------------------------------------|--------------------------------------|
| Reflux Type | Sealing |
| Positions | 12 Position |
| Capacity | 16 mm × 100 mm vials |
| Heating Block | Aluminium |
| Temperature Range | Ambient to 180°C |
| Temperature Accuracy | ±1°C |
| Display | LED |
| Process Timer | 0-999 min / Infinite |
| Temperature Control | Yes with Set value and Present value |
| Time Control | Yes with Set value and Present value |
| Transparent Lid | UV protection |
| Power consumptions | 200 W |
| Current Consumption | 1.5 A |
| Unit External Dimensions (W × D × H) | (275 × 185 × 150) mm |
| HSN Code | 84198990 |
| Ordering Code | BLFHCOD1200000000 |
| Prices / Piece | On Request |

Water Baths

Borosil Labquest Premium range of circulating water baths are an ideal choice when temperature uniformity and control are particularly critical along with Data logging connectivity.

Premium Series - Circulating Water Bath

Labquest Premium baths provide more uniform heat convection.
These Heating baths are particularly useful in Routine lab applications,
Coliform determinations,
Sample thawing, Bacteriological examinations, Microbiological assays,
Cell cultivation.



Technical Data & Ordering Information

| Model Name | WBP012 WBP015 | | WBP020 |
|--|---|--------------------|---|
| Nominal Capacity | 12L | 15L | 20L |
| Working Temperature Range | Ambient +5 to 99°C | Ambient +5 to 99°C | Ambient +5 to 99°C |
| Temperature Accuracy at 37°C | ±0.2°C | ±0.2°C | ±0.2°C |
| Circulation | By PTFE Stir Bar | By PTFE Stir Bar | By PTFE Stir Bar |
| Interior Dimension (L \times B \times H) in mm | 330 × 300 × 150 mm | 330 × 300 × 200 mm | 500 × 300 × 150 mm |
| Exterior Dimension (L \times B \times H) in mm | 375 × 325 × 450 mm | 355 × 325 × 510 mm | 550 × 350 × 450 mm |
| Electrical Requirements | 6A | 6A | 9A |
| Power Consumption | 900 W | 900 W | 2000 W |
| External Temperature Probe | PT1000 | PT1000 | PT1000 |
| USB Interface - Data Logging | USB | USB | USB |
| Lid Type | SS Lid with 6 position Concentric Rings | PC Lid | SS Lid with 8P Lid position Concentric Rings |
| HSN Code | 84198990 | | |
| Ordering Code | BLFHWBP01200000000 BLFHWBP01500000000 BLFHWBP02 | | BLFHWBP0200000000 |
| Prices / Piece | 67,500.00 | 73,100.00 | 95,600.00 |

High Capacity Baths

| Model Name | WBP024 WBP035 | | WBP060 | |
|--|--|--------------------|--------------------|--|
| Nominal Capacity | 24L 35L | | 60L | |
| Working Temperature Range | Ambient +5 to 99°C | Ambient +5 to 99°C | Ambient +5 to 99°C | |
| Temperature Accuracy at 37°C | ±0.2°C | ±0.2°C | ±0.2°C | |
| Circulation | By PTFE Stir Bar | By PTFE Stir Bar | By PTFE Stir Bar | |
| Interior SS304 Dimension (L \times B \times H) | 500 × 300 × 200 mm | 650 × 350 × 150 mm | 650 × 350 × 200 mm | |
| Exterior SS304 Dimension (L \times B \times H) | 550 × 335 × 510 mm | 675 × 375 × 450 mm | 675 × 375 × 475 mm | |
| Electrical Requirements | 12A 15A | | 20A | |
| Power Consumption | 2200W | 3000W | 5000W | |
| External Temperature Probe | PT1000 | PT1000 | PT1000 | |
| USB Interface - Data Logging | USB | USB | USB | |
| Lid Type | SS Lid with 8 position Concentric Rings | SS Canopy | SS Canopy | |
| HSN Code | 84198990 | | | |
| Ordering Code | BLFHWBP0240000000 BLFHWBP03500000000 BLFI | | BLFHWBP0600000000 | |
| Prices / Piece | On Request On Request On Re | | On Request | |

Water Baths

The Elemental Series of general purpose Water Baths offers variety of sizes to meet all your needs and is ideal for lab applications.

Elemental Series - Constant Temperature Baths

Elemental Series Water Baths can be used for a wide variety of purposes, including routine laboratory tasks, holding samples at a constant temperature, incubation, materials testing, corrosion testing, temperature control of cultures, thermal testing of food and dental applications. In this series temperature uniformity is obtained by convection gradually.



Also available in WLS series with overhead stirring

Technical Data & Ordering Information

| Model Name | WLC005 WLC012 | | WLC020 |
|--|--------------------|--------------------|-------------------|
| Nominal Capacity | 5L | 5L 12L | |
| Working Temperature | Ambient + | Ambient + | Ambient + |
| Range | 5 to 99°C | 5 to 99°C | 5 to 99°C |
| Temperature Accuracy at 37°C | ±0.5°C | ±0.5°C | ±0.5°C |
| Circulation | | By Convection Only | |
| Interior Dimension (L \times B \times H) in mm | 300 × 152 × 150 | 330 × 300 × 150 | 500 × 300 × 150 |
| Exterior Dimension (L \times B \times H) in mm | 325 × 180 × 300 | 375 × 325 × 300 | 550 × 350 × 300 |
| Power Consumption | 2A, 230V, 400W | 4A, 230V, 900W | 9A, 230V, 1600W |
| HSN Code | 84198990 | | |
| Ordering Code | BLFHWLC00500000000 | BLFHWLC01200000000 | BLFHWLC0200000000 |
| Prices / Piece | 38,200.00 | 46,000.00 | 53,500.00 |

Optional Accessories

| Model Name | Ordering Code | dering Code Suitable For | |
|--|--------------------|--------------------------|----------|
| 5 L | | | |
| 3 Hole SS LID Assembly | BLAHWLC005LID00003 | WLC005 | 2,800.00 |
| 5L Polycarbonate LID Assembly | BLAHWLC005PCLID000 | WLC005 | 4,300.00 |
| 12 L | | | |
| 6 Hole SS LID Assembly | BLAHWLC012LID00006 | WLC012 | 3,900.00 |
| 12/15 Polycarbonate LID Assembly | BLAHWLC012PCLID000 | WLC012 | 5,100.00 |
| 20 L | | | |
| 8 Hole SS LID Assembly | BLAHWLC020LID00008 | WLC020 | 5,300.00 |
| 12 Hole SS Lid Assembly | BLAHWBA0200000012 | WLC020 | 9,000.00 |
| 20 Ltr Polycarbonate Lid ASM | BLAHWBA020CAPPC000 | WLC020 | 7,100.00 |
| Ball Shield Anti-evaporation Spheres (Ø37mm × 500 nos) | BLAHWLS020BALLID00 | All Baths | 8,200.00 |

Ultrasonic Baths

Ultrasonic Bath offers gentle effective cleaning action ensuring that no contaminants get carried over from the previous process.

Sonicator Bath

Ultrasonic Baths use sound waves and liquid to clean small objects. Borosil Labquest digital series of Ultrasonic cleaners come in four different sizes. These stainless steel cleaners feature a bright LED display for time and temperature and easy push-button control along with degs functions.



| Model Name | UCB025 | UCB050 | UCB100 | UCB200 |
|--|-----------------|-----------------|-----------------|-----------------|
| Capacity | 1.5L | 5L | 1 0L | 20L |
| Working Temperature Range | | Ambient +5 | °C to 80°C | |
| Frequency | | 401 | (Hz | |
| Time setting | | 1- 99 | mins | |
| Interior Dimension (L \times B \times H) in mm | 150 × 140 × 100 | 300 × 155 × 150 | 300 × 240 × 150 | 500 × 300 × 150 |
| Exterior Dimension (L \times B \times H) in mm | 190 × 170 × 220 | 330 × 180 × 330 | 330 × 270 × 330 | 550 × 330 × 330 |
| Ultrasonic Power | 50 W | 150W | 200W | 400W |
| Heater Power | 100W | 300W | 500W | 500W |
| HSN Code | 84798999 | | | |
| | LQLEUCB | LQLEUCB | LQLEUCB | LQLEUCB |
| Ordering Code | 02500000000 | 05000000000 | 10000000000 | 20000000000 |
| Prices / Piece | 29,600.00 | 45,600.00 | 75,100.00 | 97,200.00 |

Oil Baths

Precision Oil bath build in 100% SS offers controlled heating upto 240°C.

Still & Stirred Oil Baths

Precision oil baths for controlled heating & tempering applications with a temperature accuracy of + 1°C and a built in 100% SS construction. Baths are insulated for user protection and equipped with overshoot control. Baths can also be used with water.



Technical Data & Ordering Information

| Model Name | OMC250 | ОМС010 | |
|--|-----------------------|-------------------|--|
| Working Temperature Range | Ambient +5°C to 240°C | | |
| Circulation | Conve | ection | |
| Nominal Capacity | 750ml | 3057ml | |
| RB Flask | 250ml | 1000ml | |
| Interior Dimension (D × H) in mm | 120 × 86 | 182 × 142 | |
| Exterior Dimensions (L \times B \times H) in | | | |
| mm | 203 × 169 × 209 | 273 × 240 × 263 | |
| Power Consumption | 300W | 800W | |
| HSN Code | 8419 | 8990 | |
| Ordering Code | BLFHOMC2500000000 | BLFHOMC0100000000 | |
| Prices / Piece | 31,000.00 | 36,000.00 | |

^{*}Interior tanks are cylindrical in shape.

| Model Name | OMS250 | OMS010 | OMS020 |
|--|-----------------------|--------------------|--------------------|
| Working Temperature Range | Ambient +5°C to 240°C | | |
| Circulation | PTFE Stir Bar | | |
| Nominal Capacity | 750ml | 3057ml | 7500ml |
| RB Flask | 250ml | 1000ml | 2000ml |
| Interior Dimension (D × H) in mm | 120 × 86 | 182 × 1 42 | 217x 209 |
| Exterior Dimensions (L \times B \times H) in | | | |
| mm | 203 × 169 × 209 | 273 × 240 × 263 | 302 × 280 × 410 |
| Power Consumption | 300W | 800W | 1500W |
| HSN Code | 84198990 | | |
| Ordering Code | BLFHOMS25000000000 | BLFHOMS01000000000 | BLFHOMS02000000000 |
| Prices / Piece | 34,800.00 | 39,900.00 | 87,100.00 |

Data Logger

Measure & Record progress of set parameters

Labquest instruments with USB connectivity e.g. Industrial Stirrers and Premium Water Baths facilitate data logging. Borosil Data Logger continuously monitors and records the activity performed by connected instruments over a period of time. Users can take the print out for specified period and operation. PNP010 a reliable, cost and time-efficient monitoring solution for any measuring & recording progress of set parameters offering key advantages by providing high accuracy and ease of use.



Key Features

Records user level activity with Instrument attached

Login feature supports administrator and up to 99 users with display 128x64 GLCD

Any time print option for logged data records

Customizable print format with company name, lab/department name and process parameters

| Ordering Code | Prices / Piece |
|------------------|----------------|
| BLFAPNP010000000 | On request |

Water Distillation Unit

General laboratory applications requiring higher ionic purity, samples & buffer preparations

On Demand Single Distillation Unit (SDU)

Single Stage Distillation units provide automatic working for getting pure water by distillation method capable of removing a wide spectrum of impurities. Raw water is boiled to produce steam which is taken to a condenser where it returns to the liquid state, free of impurity. The impurities remain in the boiler and can be removed periodically with the help of in built descaling or cleaning guide.



Technical Data & Ordering Information

| Model Name | SDU1500 | SDU2500 | SDU4000 |
|---|--------------------|--------------------|--------------------|
| Capacity Distilled Water Output | 1.5 LPH | 2.5 LPH | 4 LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 1.5 | 2 |
| Heater | Quartz | Quartz | Quartz |
| Boiler | Boro 3.3 | Boro 3.3 | Boro 3.3 |
| Condenser | Boro 3.3 | Boro 3.3 | Boro 3.3 |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 |
| Power consumption (kw) | 1.5kW | 2.5kW | 3.5kW |
| Voltage (V) | 230V | 230V | 230V |
| Dimensions (L \times B \times H) in mm | | 650 × 255 × 440 | |
| HSN Code | | 84198990 | |
| Ordering Code | BLFRSDU15000000000 | BLFRSDU25000000000 | BLFRSDU40000000000 |
| Prices / Piece | 45,800.00 | 63,900.00 | 71,000.00 |

^{*} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20° C.

Water Distillation Unit

General laboratory applications requiring higher ionic purity, samples & buffer preparations

On Demand Double Distillation Unit (DDU)

Double Stage Distillation Units provide automatic working for getting pure water by distillation method capable of removing a wide spectrum of impurities. Raw water is boiled to produce steam which is taken to a condenser where it returns to the liquid state, free of impurity. The impurities remain in the boiler and can be removed periodically with the help of in built descaling or cleaning guide.



Technical Data & Ordering Information

| Model Name | DDU1500 | DDU2500 | DDU4000 |
|---|---------------------|---------------------|---------------------|
| Capacity Distilled Water Output | 1.5 LPH | 2.5 LPH | 4 LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 1.5 | 2 |
| Heater | Quartz | Quartz | Quartz |
| Boiler | Boro 3.3 | Boro 3.3 | Boro 3.3 |
| Condenser | Boro 3.3 | Boro 3.3 | Boro 3.3 |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 |
| Power consumption (kw) | 3 kW | 44 kW | 7 kW |
| Voltage (V) | 230V | 230V | 230V |
| Dimensions (L \times B \times H) in mm | 640 × 630 × 520 | | |
| HSN Code | 84198990 | | |
| Ordering Code | BLFRDDU150000000000 | BLFRDDU250000000000 | BLFRDDU400000000000 |
| Prices / Piece | 72,400.00 | 1,17,400.00 | 1,27,700.00 |

^{*} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20° C.

Quartz Double Distillation Unit

On Demand Double Distillation Unit (DDU)

Double Stage Quartz Distillation Units provide automatic working for getting pure water by distillation method capable of removing a wide spectrum of impurities. Raw water is boiled to produce steam which is taken to a condenser where it returns to the liquid state, free of impurity. The impurities remain in the boiler and can be removed periodically with the help of in built descaling or cleaning guide.



Technical Data & Ordering Information

| Model Name | QDD250 |
|---|-------------------|
| Туре | Benchtop - Open |
| Capacity Distilled water Output | 2.5LPH |
| Minimum cooling water requirement (Ltr/min) | 1.5 |
| Heater | Quartz |
| Boiler | Quartz |
| Condensor | Quartz |
| Biological Activity | Pyrogen Free |
| Distillation Temperature | 65 - 75°C |
| Conductivity S/cm* | <1 × 10-6 |
| Power consumption (kw) | 5.5kW |
| Voltage (V) | 230-250 V |
| Dry Run Protection | Yes |
| Dimensions in mm (W × D × H) | 650 × 630 × 520 |
| On Demand Output | Yes |
| Order Code | BLFRQDD2500000000 |
| HSN Code | 84194090 |
| Prices / Piece | 2,48,000.00 |

^{*} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified.



Quartz Cabinet NEW PRODUCT Distillation



On Demand Quartz Double Distillation Unit (QCD)

Double Stage Quartz cabinet units with reservoir provide automatic working with safety cut-offs for dry-run/unstable water flow. It also offers dispensing serially or continuously from reservoir storage.



Technical Data & Ordering Information

| Model Name | QCD 250 |
|---|-------------------|
| Orientation | Vertical |
| Design | Bench Top Cabinet |
| Capacity Distilled water Output | 2.5LPH |
| Minimum cooling water requirement (Ltr/min) | 2 |
| Dimensions (L*B*H) along with reservoir | 730 × 730 × 1020 |
| Heater | Quartz |
| Boiler | Quartz |
| Condensor | Quartz |
| Biological Activity | Pyrogen Free |
| Conductivity S/cm* | <1 × 10-6 |
| Power consumption (kw) | 4.4kW |
| Voltage (V) | 230 V |
| Dry Run Protection | Yes |
| On Demand Output | Yes |
| Storage Mode | Yes |
| Auto Filling Reservoir | Yes |
| Dispense rate (ml/min) | 900ml |
| Order Code | BLFRQCD2500000000 |
| HSN Code | 84194090 |
| Prices / Piece | 2,87,900.00 |

^{*1} Inlet water TDS < 100 ppm

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20°C. Conductivity values are affected by temperature and absorbed carbon dioxide quantity along with other contaminants from containers stored.

Water Distillation Unit

Manufactured from quartz, providing quick & continuous purified water with smaller foot print in laboratories.

Mono Quartz Distillation Units (Manual)

These Innovative and compact vertical Distillation Units Made from Pure Silica - Quartz are ideal choice for getting single stage distilled water. It meets the standard of the analytical laboratory where purity of distilled water free from metallic ions and bacteria is important.



Technical Data & Ordering Information

| Model Name | 3363042 | 3363033 | 3363038 | 3364042 | 3364033 |
|---|--------------|--------------|---------------|--------------|--------------|
| Capacity Distilled Water Output | 2.5 LPH | 5 LPH | 10LPH | 2.5LPH | 5LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 2 | 2.5 | 1 | 2 |
| Heater | Quartz | Quartz | Quartz | Quartz | Quartz |
| Boiler | Quartz | Quartz | Quartz | Quartz | Quartz |
| Condenser | Boro 3.3 | Boro 3.3 | Boro 3.3 | Quartz | Quartz |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 | <3 × 10-6 |
| Power consumption (kw) | 2.2 kW | 4.4kW | 8.8 kW | 2.2 kW | 4.4 kW |
| Voltage (V) | 230V | 230V | 440V - 3Phase | 230V | 230V |
| HSN Code | | | 841940901 | | |
| Ordering Code | BT533363042 | BT533363033 | BT533363038 | BT533364042 | BT533364033 |
| Model Prices / Piece | 45,300.00 | 85,800.00 | 1,96,000 | 78,200.00 | 1,50,000.00 |
| Accessory - DAPS Code | 3366342 | 3366333 | 3366338 | 3366442 | 3366433 |
| DAPS Prices / Piece | 15,700.00 | 17,530.00 | 32,470.00 | 15,700.00 | 17,420.00 |

^{*} Inlet water TDS < 100 ppm

DAPS - The Unit provides for Automatic working of distillation unit by switching off the heaters in case water level falls below the heating coil, thereby safeguarding the heaters. The unit resumes distillation when water level is restored by pushing reset button on front panel. The water level sensor probe works on 12 V and hence is very safe to handle. The unit also comes with Buzzer. DAPS is unique for each model.

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20°C.



Water Distillation Unit

All quartz innovative & compact design offers consistent purified water in two distillation stages

All Quartz Double Distillation Units

Quartz distillation units are manufactured from fused quartz tubes. The exceptionally high chemical purity and very low solubility of this material enables the production of very high performance system. The greatest possible attention has been taken for technical performance, simplicity of use and efficiency.



Technical Data & Ordering Information

| Model Name | 3365041 3365042 3 | | 3365033 |
|---|-------------------|--------------|---------------|
| Capacity Distilled Water Output | 1.5 LPH | 2.5 LPH | 5 LPH |
| Minimum cooling water requirement (Ltr/min) | 1 | 2 | 2.5 |
| Heater | Quartz | Quartz | Quartz |
| Boiler | Quartz | Quartz | Quartz |
| Condenser | Quartz | Quartz | Quartz |
| Biological Activity | Pyrogen Free | Pyrogen Free | Pyrogen Free |
| Conductivity S/cm* | <1 × 10-6 | <1 × 10-6 | <1 × 10-6 |
| Power consumption (kw) | 3 kW | 4.4kW | 8.8 kW |
| Voltage (V) | 230V | 230V | 440V - 3Phase |
| HSN Code | | 84194090 | |
| Ordering Code | BT533365041 | BT533365042 | BT533365033 |
| Model Prices / Piece | 1,30,100.00 | 2,28,800.00 | 4,07,200.00 |
| Accessory - DAPS | 3366541 | 3366542 | 3366533 |
| DAPS Prices / Piece | 16,670.00 | 17,420.00 | 32,900.00 |

^{*} Inlet water TDS < 100 ppm

DAPS - The Unit provides for Automatic working of distillation unit by switching off the heaters in case water level falls below the heating coil, thereby safeguarding the heaters. The unit resumes distillation when water level is restored by pushing reset button on front panel. The water level sensor probe works on 12 V and hence is very safe to handle. The unit also comes with Buzzer. DAPS is unique for each model.

Note: Because of difficulties associated with measurement of the pH value of high purity water and the doubtful significance values obtained, limits for the pH value of grade 1 & grade 2 water have not been specified. Conductivity specified applies for freshly prepared water in absence of Carbon Dioxide at 20°C.



Accessories for Distillation Units

On Demand Glass Distillation Units Spares

| Product Code | Description |
|--------------------|--------------------------------------|
| BLA0CRH12KW15LHQRT | Ceramic Heater_Quartz tube-1.5L Accs |
| BLA0CRH02KW25LHQRT | Ceramic Heater_Quartz tube-2.5L Accs |
| BLA0CRH03KW04LHQRT | Ceramic Heater_Quartz tube-4L Accs |
| BLAPSDU1500BOIL000 | WDU 1.5LTR BOILER ACCS |
| BLAPSDU2500BOIL000 | WDU 2.5LTR BOILER ACCS |
| BLAPSDU4000BOIL000 | WDU 4.0LTR BOILER ACCS |
| BLAPSDU1500CON0000 | 1.5 LTR CONDENSER ACCS |
| BLAPSDU2500CON0000 | 2.5 LTR CONDENSER ACCS |
| BLAPSDU4000CON0000 | 4.0 LTR CONDENSER ACCS |
| BT603367000 | Water Softner |

Mono Quartz Units Spares

| Product Code | Description |
|--------------|-------------------------------|
| 363012 | Quartz Boiler 2.5LPH |
| 363032 | Quartz Boiler 5LPH |
| 363\$02 | Quartz Boiler 10LPH |
| 362022 | Borosilicate Condenser 2.5LPH |
| 0363S00 | Borosilicate Condenser 5LPH |
| 0363S03 | Borosilicate Condenser 10LPH |
| 364023 | Quartz Condenser 2.5LPH |
| 364S01 | Quartz Condenser 5LPH |

All Quartz Double Distillation Spares

| Product Code | Description |
|--------------|--|
| 362013 | Primary Quartz Boiler 1.5LPH |
| 362014 | Primary Quartz Boiler 2.5LPH |
| 0362S04 | Primary Quartz Boiler 5LPH |
| 362015 | Quartz Secondary Boiler - Condenser 1.5LPH |
| 362016 | Quartz Secondary Boiler - Condenser 2.5LPH |
| 0363S05 | Quartz Secondary Boiler - Condenser 5LPH |
| 362063 | Receiving Adapter with Spring |
| 362052 | Silicon "O" Ring |

All Glass Manual Units

| Product Code | Description |
|--------------|--|
| 336011 | Borosilicate Boiler with Water Leveller 1.5LPH |
| 336031 | Borosilicate Boiler with Water Leveller 2.5LPH |
| 336021 | Borosilicate Boiler with Water Leveller 4.0LPH |
| 0336012R | Primary Quartz Heater (RED) 1.5LPH |
| 0336013R | Primary Quartz Heater (RED) 2.5LPH |
| 0336022R | Primary Quartz Heater (RED) 4.0LPH |
| 0336012B | Secondary Quartz Heater (Blue) 1.5LPH |
| 0336013B | Secondary Quartz Heater (Blue) 2.5LPH |
| 0336022B | Secondary Quartz Heater (Blue) 4.0LPH |
| 361021 | Condenser for Unit 1.5LPH |
| 361041 | Condenser for Unit 2.5LPH |
| 362021 | Condenser for Unit 4.0LPH |

Overhead Stirrer NEW PRODUCT

Labquest by Borosil presents a range of overhead stirrers designed for stirring and mixing tasks in the laboratory, catering to low to high viscosities.

Overhead stirrers are crafted to meet the diverse needs of laboratory applications, providing reliable and efficient solutions for stirring and mixing tasks. BLDC,Microprocessor,Compact, Overload Protection

- Stirring quantities of up to 100 liters.
- Brushless DC motor
- Micro-processor controlled technology.
- Reversible mixing Motions
- Compact and totally enclosed casing for enhanced safety.
- Adjustable push through impeller shaft to accommodate different heights/vessels
- Internal overload protection for added safety.





| Model Name | OHS15 | OHS20 | OHS40 | OHS50 | OHS75 | OHS100 |
|----------------------------------|-----------------------|--------------|--------------|--------------|--------------|--------------|
| Stirring quantity max [L / H2O] | 20L | 25L | 40L | 50L | 75L | 100L |
| Speed range [rpm] | 50-1000 | 50-2000 | 50-1000 | 60-2000 | 60-2000 | 60-1300 |
| Max Torque [N-cm] | 15Ncm | 20Ncm | 40Ncm | 50Ncm | 75Ncm | 100Ncm |
| Max Viscosity | 8000mPas | 10000mPas | 30000mPas | 30000mPas | 50000mPas | 70000mPas |
| Motor | BLDC | BLDC | BLDC | BLDC | BLDC | BLDC |
| Power | 24V/36W | 24V/36W | 24V/36W | 24V/72W | 24V/72W | 24V/72W |
| Change of Rotation Direction | Yes | Yes | Yes | Yes | Yes | Yes |
| Speed / Timer Display | Digital LED | Digital LED | Digital LED | Digital LED | Digital LED | Digital LED |
| Impeller Adjustment | Push Through | Push Through | Push Through | Push Through | Push Through | Push Through |
| Overload Protection | Yes | Yes | Yes | Yes | Yes | Yes |
| Over Temperature Protection | Yes | Yes | Yes | Yes | Yes | Yes |
| Auto Resume - Power Interruption | Yes | Yes | Yes | Yes | Yes | Yes |
| Smart Control Feature | Yes | Yes | Yes | Yes | Yes | Yes |
| IP Rating | IP54 | IP54 | IP54 | IP42 | IP43 | IP44 |
| Chuck range diameter [mm] | 1-10mm | 1-10mm | 1-10mm | 1-10mm | 1-10mm | 1-10mm |
| Timer | 1-99min OR Continuous | | | | | |
| Dimensions (L x W x H) [mm] | 176X173X79 | 176X173X79 | 176X173X79 | 102X242X249 | 102X242X249 | 102X242X249 |
| Weight [kg] | 1.7kg | 1.7kg | 1.7kg | 5kg | 5kg | 5kg |
| HSN | | | 8479 | 8200 | | |

^{*} Chuck, Impellers, stand & boss head clamp to be ordered separately



Overhead Stirrer

Technical Data & Ordering Information

| Description | Item code | Price/pc |
|--------------------------------------|--------------------|-----------|
| OHS15 15Ncm 20L 1000RPM 8000mPas | LQLEOHS015020PR000 | 29,000.00 |
| OHS20 20Ncm 25L 2000RPM 10000mPas | LQLEOHS020025PR000 | 40,700.00 |
| OHS40 40Ncm 40L 1000RPM 30000mPas | LQLEOHS040040PR000 | 42,600.00 |
| OHS50 50Ncm 50L 2000RPM 30000mPas | LQLEOHS050050E0000 | 66,400.00 |
| OHS75 75Ncm 75L 2000RPM 50000mPas | LQLEOHS075075E0000 | 70,300.00 |
| OHS100 100Ncm 100L 1300RPM 70000mPas | LQLEOHS100100E0000 | 72,800.00 |

^{*} Chuck, Impellers, stand & boss head clamp to be ordered separately

Impellers

| Description | Item code | Flow Type | Dia | Max RPM | Viscosity Range | Blade Type | Price/pc |
|--|--------------------|-----------|-----|------------|--------------------|------------|----------|
| Propeller Impeller (50X8X550 mm)Axial | LQLEOHA5008550PIA0 | Axial | 50 | 2000 | 0-10000 | | 2200.00 |
| Propeller Impeller (100X15X550 mm)Axial | LQLEOHA10015550PI0 | Axial | 100 | 800 | 0-20000 | × | 3800.00 |
| Propeller Impeller (130X15X800 mm)Axial | LQLEOHA13015800PI0 | Axial | 130 | 800 | 0-30000 | | 5300.00 |
| CrossWelded Impeller (50X12X550mm)Radial | LQLEOHA5012550CWI0 | Radial | 50 | 2000 | 0-10000 | ** | 3200.00 |
| StraightB Impeller (35X12X550mm)Radial | LQLEOHA3512550SBI0 | Radial | 35 | 2000 | 0-10000 | | 2900.00 |
| StraightB Impeller (50X12X550mm)Radial | LQLEOHA5012550SBI0 | Radial | 50 | 2000 | 0-10000 | 7 | 3600.00 |
| PivotingB Impeller (60X15X550mm)Radial | LQLEOHA6015550PBI0 | Radial | 60 | 1800 | 0-10000 | | 3800.00 |
| CollapsibleB Impeller (80X10X550mm)Radial | LQLEOHA8010550CBI1 | Radial | 80 | 1500 | 0-10000 | 1 | 3400.00 |

| Description | Item code | Flow Type | Dia | Max RPM | Viscosity Range | Blade Type | Price/pc |
|--|--------------------|------------|-----|------------|--------------------|------------|----------|
| SquareB Impeller(38X38X550mm) Tangential | LQLEOHA3838550SBI1 | Tangential | 38 | 1000 | 0-30000 | | 3900.00 |
| SquareB Impeller (70X70X800mm)Tangential | LQLEOHA7070800SBI1 | Tangential | 70 | 600 | 0-50000 | | 5100.00 |
| AnchorB Impeller (45X45X550mm)Tangential | LQLEOHA4545500ABI0 | Tangential | 45 | 800 | 0-100000 | | 3800.00 |
| AnchorB Impeller (90X80X800mm)Tangential | LQLEOHA9080800ABI0 | Tangential | 90 | 600 | 0-100000 | 3 | 5400.00 |
| PaddleB Impeller (70X70X550 mm)Tangential | LQLEOHA7070550PBI0 | Tangential | 70 | 800 | 0-100000 | | 4900.00 |
| PaddleB Impeller (70X70X800 mm)Tangential | LQLEOHA7070800PBI0 | Tangential | 70 | 600 | 0-100000 | EE | 5800.00 |
| PaddleB Impeller (70X80X550 mm)Tangential | LQLEOHA7080550PBI0 | Tangential | 70 | 800 | 0-100000 | di | 4900.00 |
| PaddleB Impeller (70X80X800 mm)Tangential | LQLEOHA7080800PBI0 | Tangential | 70 | 600 | 0-100000 | | 5800.00 |

Stands / Clamps / Chuck

| Description | Item code | Price/pc |
|---|--------------------|----------|
| PlateStand 220X320 mm Rod560mm 5L | LQLEOHA2232560PS01 | 10800.00 |
| PlateStand 220X320 mm Rod800mm 5L | LQLEOHA2232800PS02 | 11700.00 |
| PlateStand 220X320 mm Rod1000mm 5L | LQLEOHA2232100PS03 | 12700.00 |
| Bosshead Clamp for Plate Stand PROHS | LQLEOHA00001BHCPR0 | 4200.00 |
| Bosshead Clamp for Plate/H stand PR OHS | LQLEOHA00001BHCPR1 | 4000.00 |
| Only H Stand 500x 450x 1020mm | LQLEOHA5045102HS01 | 25000.00 |
| Bosshead Clamp for H-Stand | LQLEOHA00001BHCH01 | 5000.00 |
| OHS Key Chuck | LQLEOHA0000OHKC001 | 6200.00 |
| OHS Keyless Chuck | LQLEOHA0000OHKC002 | 7600.00 |
| OHS Collet Chuck | LQLEOHA0000OHKC003 | 1000.00 |
| OHS Chuck Cover | LQLEOHA0000OHKC004 | 200.00 |

Laboratory Stirrers

Compact magnetic stirrer with digital display offering accurate speed, timer, temperature setting

Magnetic Stirrers - Heat & Stir applications

These stirrers offer accurate, stable and highly-reproducible in various heating & stirring experiments involving low viscous fluids.





Technical Data & Ordering Information

| Model Name | HLS200 | MHPS550P Premier | |
|--|---------------------------|------------------------------------|--|
| Stirring Position | 1 | 1 | |
| Max Capacity | 2L | 20L | |
| Max Speed for H ₂ O | 1500 rpm | up to 2200 | |
| Timer | 0 - 999 min OR Continuous | 0 - 999 min OR Continuous | |
| Plate Temperature | Ambient +5 °C - 300 °C | Ambient +5 °C - 550 °C | |
| Safe Temperature Setting | Yes | Yes | |
| Hot Indicator when Plate is above 50 °C | Yes | Yes | |
| Pulse Mode | NA | Yes | |
| Display | LED Digital | Dual Set & Actual Temp, RPM & Time | |
| Plate Material | SS | Ceramic | |
| Power Consumption | 2Å, 230V, 325W | 5Å, 230V, 1000W | |
| Magnetic Bar | 25 mm | 25 mm | |
| Top Plate Dimensions (L × B) in mm | 150 × 155 | 180 × 180 | |
| Product Dimensions (L \times B \times H) in mm | 260 × 190 × 155 | 313 × 212 × 110 | |
| Protection Class | IP21 | IP21 | |
| Supplied with | PT100 Probe only | PT1000 Probe & Stand | |
| HSN Code | 84798200 | | |
| Ordering Code | BLFHHLS2000000000 | 100MHPS010550P | |
| Prices / Piece | 15,230.00 | 57,500.00 | |

Optional Accessories

| Description | Ordering Code | Suitable for | | |
|---------------------|--------------------|------------------|--|--|
| PT100 DIN Connector | BLA0DIN00MX0005PIN | HLS200 | | |
| PT1000 Probe | 100MHPS01PT100 | MHPS550P Premier | | |
| Probe Stand | 100MHPS01PS000 | MHPS550P Premier | | |

Note: 100MHPS0103500 model is also available, till stocks last. (P.O.R.)

Hot Plate Stirrer NEW



Labquest hot plate stirrer 'SRS005' can be paired with parallel reaction stations designed to increase productivity, save space and reduce costs. These parallel reaction assemblies are useful in applications such as heating, cooling, condensing, work up, evaporation, inerting, filtration, heating, parallel synthesis, polymer research, process development, refluxing and stirring.





* Stand not included in package

Technical Data & Ordering Information

| Model Name | HTS005 |
|---|--|
| Stirring Positions | 1 |
| Max Capacity | 5 L |
| Max Speed for H ₂ O | 2000 |
| Timer | upto 999 min or Continous Mode |
| Plate Temperatures upto °C | 350 °C |
| Temperature Accuracy | Operation with external temperature measuring sensor Pt1000: ± 0.2 K |
| Safe Temperature Setting | Yes |
| Hot Indicator when Plate is above 50 °C | Yes |
| Pulse Mode | NA |
| Display | 3 × 4 Digit Seven Segment Display |
| Temperature Increments | Yes |
| Stirring RPM Increments | Yes |
| Top Plate Material | Stainless Steel |
| MOC Body | Aluminium |
| Power Consumption | 2 kW |
| Magnetic Bar | Yes |
| Top Plate Dimensions | Ø168 mm |
| Safety Warning for Plate Temp above 50 °C | Yes |
| IP Protection Class | IP21 |
| Supplied with Probe Specs | PT1000 Probe |
| Drive | BLDC motor 28 watts |
| Rotation speed range | 100 – 1500 rpm |
| Heating power | 1000 watts @ 230 V |
| Temperature range | RT – 350 °C, setting accuracy 1 °C for Plate |
| Heating control | PID |
| Power input | 230 V, 50 Hz, 6 A |
| Product Dimensions (L × B × H) in mm | 360 × 215 × 160 mm (approx) |
| Ordering Code | BLFHTS00500000000* |
| Prices / Piece | On Request |

Note: Parallel Reaction Station Accessory needs to be procured separately.

Stirrers - Max Stir

Outstanding stirring for high-volume applications in process equipments with USB Data Logging options

Industrial Max Stir MGS Series

Industrial Max-Stir are designed for chemical and biotechnical applications of all kinds that are within the field of quality insurance and pilot plant stations, it can also be integrated with high capacity process equipments, developed for highest demands, unbeatably strong, high stability with uncompromising continuous operation.



| Model Name | MGS020 | MGS050 | MGS200 | | |
|---|--------------------|--|--------------------|--|--|
| Number of stirring positions | | 1 | | | |
| Stirring quantity | Upto 20 L | Upto 50 L | Upto 200 L | | |
| Motor Type | BLDC 15 motor | BLDC 3 | 0 motor | | |
| Stirring bar length | 35 - 80 (in mm) | 80 - 120 (in mm) | 155 (in mm) | | |
| Material Housing | | 304 Stainless steel | | | |
| Display | | Digital LCD Display | , | | |
| Speed range | 0 - 1000 rpm | 0 - 60 | 10 rpm | | |
| Timer | (0 - 99:99 | nrs:min) or continuous/infinite | e operation | | |
| Set-up plate dimensions in mm | 300 × 300 | 400 × 400 | 500 × 500 | | |
| Dimensions (L × B × H) mm | 300 × 390 × 110 | 400 × 490 × 110 | 500 × 590 × 110 | | |
| Weight of the Product | 12 Kgs | 14 Kgs | 25 Kgs | | |
| Weight / Load (it can Sustain) | 30 Kgs | 70 Kgs | 70Kgs | | |
| Process Equipments Indirect Load It can stir | Volumes up to 20L | Volumes up to 50L | Volumes up to 200L | | |
| Ramp Rate | А | djustable for different viscosi | ty | | |
| USB Interface (Upgradable) | YES - Option 1 | to connect Labquest Data Lo | ogger & Printer | | |
| Permissible temperature | | 5 °C to 40 °C | | | |
| Max Current | 0.3 A | 0.1 | 5 A | | |
| Motor rating output | 30W 60W | | | | |
| HSN Code | 90278090 | | | | |
| Ordering Code | BLFHMGS02000000000 | 00000 BLFHMGS05000000000 BLFHMGS20000000 | | | |
| Prices / Piece | On Request | | | | |

Stirrers

Compact multiposition magnetic stirrer with digital display offering accurate speed, timer, temperature setting

Magnetic Stirrers with Heating - Multiple Position

Multi-position Hot Plate Magnetic Stirrer is used widely for liquid heating mixing parallel and series of experiments. It is the essential mixing instrument for biology, heredity, medicine and health, environmental protection and biochemistry laboratories.



| Model Name | MHPS 5P | MHPS 10P | MHPS 15P | | |
|--|-----------------|--------------------------------|----------------|--|--|
| Stirring Position | 5 | 10 | 15 | | |
| Plate Temperature | 120°C | 120°C | 120°C | | |
| Max Capacity | 5 × 250ml | 10 × 250 ml | 15 × 250 ml | | |
| Max Speed | 1500 rpm | 1500 rpm | 1500 rpm | | |
| Timer | 1-999 min | 1-999 min | 1-999 min | | |
| Motor Type | BLDC | BLDC | BLDC | | |
| Pulse Mode | Yes | Yes | Yes | | |
| Display | Digital Digital | | Digital | | |
| Plate Material | Stain | less steel plate with silicone | sheet | | |
| Power Consumption | 450W | 450W | 800W | | |
| Magnetic Bar | 25 mm | 25 mm | 25 mm | | |
| Top Plate Dimensions (L × B) in mm | 565 × 136 | 565 × 196 | 565 × 282 | | |
| Product Dimensions (L \times B \times H) in mm | 565 × 136 × 75 | 565 × 196 × 75 | 565 × 282 × 75 | | |
| Protection Class | IP42 | IP42 | IP42 | | |
| HSN Code | 84798200 | | | | |
| Ordering Code | 100MHPS0515000 | 100MHPS1015000 | 100MHPS1515000 | | |
| Prices / Piece | 55,400.00 | 77,100.00 | 1,12,600.00 | | |







5 position

10 position

15 position

Laboratory Stirrers

Compact magnetic stirrer with digital display offering accurate speed, timer setting

Magnetic Stirrers - Stir only applications

A magnetic stirrer is a laboratory device that employs a rotating magnetic field to cause a stir bar immersed in a liquid to spin very quickly, thus stirring it. It finds applications in chemistry & biology experiments involving Dilution, Maintaining suspensions, Homogenisation and Dissolution, Emulsions in a laboratory.



| Model Name | MGS001 | MS One | MS Four | MLS010 | MLS050 |
|--|------------------------|--------------------|--------------------|------------------------|------------------------|
| Stirring Position | 1 | 1 | 4 | 1 | 1 |
| Max Capacity | upto 5L | 800ml | 4 × 400ml | 10L | 50L |
| Max Speed | 2200 RPM | 1500 RPM | 1200 RPM | upto1000 RPM | upto1000 RPM |
| Timer | 0-999 min | 1-99min | 1-99min | Continuous | Continuous |
| Pulse Mode | NA | Yes | Yes | NA | NA |
| Display | LED | Digital | Digital | LED | LED |
| Plate Material | SS304 | SS304 | SS304 | SS | SS |
| Type of Motor | AC | Motorless | Motorless | BLDC | BLDC |
| Slip Detection | NA | NA | NA | Yes | Yes |
| Power Consumption | 1Å, 230V, 25W | 1.5Å, 12V, 5W | 2Å, 9V, 13W | 1.5Å, 12V, 30W | 2Å, 12V, 60W |
| Magnetic Bar | 25mm | 25mm | 25mm | 25, 35, 50, 60 | 25, 35, 50, 60 |
| Top Plate Dimensions (L × B) in mm | 189 × 208 | 150 × 100 | 385 × 182 | 250 × 250 | 370 × 370 |
| Product Dimensions (L \times B \times H) in mm | 284 × 188 × 120 | 156 × 110 × 14 | 457 × 126 × 14 | 310 × 250 × 100 | 430 × 370 × 100 |
| Protection Class | IP21 | IP65 | IP65 | IP42 | IP42 |
| HSN Code | | | 90278090 | | |
| Ordering Code | BLFHMGS 00100000000 | 100MS0 00115000 | 100MS0 00412000 | BLFHML S01000000000 | BLFHML S05000000000 |
| Prices / Piece | 9,980.00 | 15,900.00 | 31,700.00 | 38,100.00 | 59,000.00 |

Hot Plates

Precise digital temperature control and timer function

Rectangular Hot Plates

Labquest microprocessor PID controlled Hot Plates offers uniform & precise heating along with safe working. It finds applications in acid and base digestions, trace metal analysis, sample drying, general reagent heating, evaporation, cytological & histological studies. These products are widely used in industries such as chemicals, automobile & pharmaceutical laboratories.



| Model Name | HPL020 | HPL030 | HPL400 |
|---|----------------------|----------------------|--------------------|
| Max Capacity - Beaker | 500ml Beaker × 12 pc | 500ml Beaker × 18 pc | 2L Beaker |
| Max Plate Temperature | | up to 300°C | |
| Timer | | Digital Timer | |
| Display | | LED Display | |
| Plate Material | Aluminium | Aluminium | SS 304 Top Plate |
| Power Consumption | 2000W | 3000W | 400W |
| Top Plate Dimensions (L × B)mm | 300 × 450 | 450 × 600 | 155 × 150 |
| Product Dimensions (L \times B \times H) mm | 300 × 450 × 200 | 450 × 600 × 200 | 260 × 190 × 155 |
| HSN Code | | 84798200 | |
| Ordering Code | BLFHHPL02000000000 | BLFHHPL03000000000 | BLFHHPL40000000000 |
| Prices / Piece | 61,430.00 | 74,240.00 | 9,980.00 |

Laboratory Stirrer Accessories

Aluminium Blocks & Stir Bars are basic accessaries that promote safe & better heat transfer while using RB Flask or Reaction Tubes on a Hot Plate

Aluminum Heating Blocks

The aluminum heating reaction blocks provides safe working. The accessories blocks are used with various hot plate stirrers & suitably replace oil bath & heating mantles thus promoting safe laboratory

Magnetic stir bars in various sizes are also available.

















| | | D 1 61 | 11 (5) |
|--|--------------------|-----------|------------|
| Model Name | Ordering Code | Pack Size | List Price |
| Accessory Stir Bar D: 8mm × 25mm | 100MSA0BL08025 | 10 | 4,400.00 |
| Accessory Stir Bar D: 8mm × 35mm | 100MSA0BL08035 | 10 | 4,700.00 |
| Accessory Stir Bar D: 12mm × 50mm | 100MSA0BL12050 | 10 | 13,600.00 |
| Accessory Stir Bar D: 13mm × 60mm | 100MSA0BL13060 | 1 | 2,000.00 |
| Aluminium Blocks Organiser Carry Plate | BLAHHPSA00QP000000 | 1 | 5,750.00 |
| Aluminium Quarter Block 4 × 20 ml | BLAHHPSA00QB200000 | 1 | 4,600.00 |
| Aluminium Quarter Block 4 × 30 ml | BLAHHPSA00QB300000 | 1 | 7,200.00 |
| Aluminium Quarter Block 7 × 16 ml | BLAHHPSA00QB160000 | 1 | 5,180.00 |
| Aluminium Quarter Block 10 × 8 ml | BLAHHPSA00QB080000 | 1 | 5,640.00 |
| Aluminium Quarter Block 12 × 4 ml | BLAHHPSA00QB040000 | 1 | 5,640.00 |
| Aluminium Reaction Block RB 50 ml | BLAHHPSA00RB050000 | 1 | 8,510.00 |
| Aluminium Reaction Block RB 100 ml | BLAHHPSA00RB100000 | 1 | 8,510.00 |
| Aluminium Reaction Block RB 250 ml | BLAHHPSA00RB200000 | 1 | 8,510.00 |
| Aluminium Reaction Block RB 500 ml | BLAHHPSA00RB500000 | 1 | 8,510.00 |
| PT1000 Probe | 100MHPS01PT100 | 11 | 8,668.00 |
| Probe Stand | 100MHPS01PS000 | 1 | 2,200.00 |

Heating Mantles

The intelligently designed safe heating mantles provide safety cut off with precise heating along with time & temperature display like never before

Temperature Controlled Heating Mantles

The equipment precisely fits the boiling and distillation flask, round bottom flasks or relevant reaction vessels providing consistent and controllable heating of organic liquids required for the boiling, evaporation, distillation, or extraction process.



Technical Data & Ordering Information

| Model Name | GMC250 | GMC500 | GMC010 |
|---|--------------------|------------------------------|---------------------|
| Flask Capacity | 250 ml | 500 ml | 1000 ml |
| Working Temperature Range | | Ambient +5 °C to 350 °C | |
| Temperature Accuracy | | 1°C | |
| Timer | | upto 999 mins or continuous | |
| Power Requirements | 1Å, 150W | 1Å, 200W | 1.5 Å , 300W |
| Display | LED Display v | with Temperature, Time and P | rocess Status |
| Top Plate Material | MS | MS | MS |
| Body Construction | MS | MS | MS |
| Product Dimensions (L \times B \times H) mm | 310 × 330 × 160 | 310 × 330 × 160 | 310 × 330 × 160 |
| Stage wise Heating Modes | Yes | Yes | Yes |
| External Temperature Probe | | PT 100 | |
| HSN Code | | 84198990 | |
| Ordering Code | BLFHGMC25000000000 | BLFHGMC50000000000 | BLFHGMC01000000000 |
| Prices / Piece | 9,500.00 | 10,100.00 | 10,800.00 |

| Model Name | HMC020 | HMC050 | HMC011 |
|---|---|-----------------------------|--------------------|
| Flask Capacity | 2 L | 5 L | 10 L |
| Working Temperature Range | | Ambient +5 °C to 350 °C | |
| Temperature Accuracy | | 1°C | |
| Timer | | upto 999 mins or continuous | |
| Power Requirements | 2.5 Å , 450W | 3Å, 600W | 6Å, 1200W |
| Display | LED Display with Temperature, Time and Process Status | | |
| Top Plate Material | SS | SS | SS |
| Body Construction | MS | MS | MS |
| Product Dimensions (L \times B \times H) mm | 263 × 355 × 136 | 320 × 320 × 260 | 450 × 603 × 215 |
| Stage wise Heating Modes | Yes | Yes | Yes |
| External Temperature Probe | | PT 100 | |
| HSN Code | | 84198990 | |
| Ordering Code | BLFHHMC02000000000 | BLFHHMC50000000000 | BLFHHMC01100000000 |
| Prices / Piece | 31,400.00 | 43,800.00 | 84,300.00 |

Heating Mantles

Ideal for busy laboratories with multiple users or experiments needing different set temperatures at the same time

Multiposition Heating Mantles

The equipment precisely fits the boiling and distillation flask, round bottom flasks or relevant reaction vessels providing consistent and controllable heating of organic liquids required for the boiling, evaporation, distillation, or extraction process.



| Model Name | MPM062 | MPM065 |
|--------------------------------|---|---|
| Heating Position | 6 | 6 |
| Max Flask Capacity | 250 ml | 500 ml |
| Temperature Range | Ambient +5°C to 350°C | Ambient +5°C to 350°C |
| Temperature Control | PID with digital energy regulator | PID with digital energy regulator |
| Temperature feedback | Yes | Yes |
| Temperature Accuracy | 1 °C | 1 °C |
| Display Timer | 0 - 999 min and Infinite | 0 - 999 min and Infinite |
| Material of Construction | M.S Powder coated body with SS304 Top Plate | M.S Powder coated body with SS304 Top Plate |
| Unit Dimensions (L × B × H) mm | 1000 × 330 × 135 | 1000 × 330 × 135 |
| HSN Code | 84198990 | 84198990 |
| Ordering Code | BLFHMPM06200000000 | BLFHMPM06500000000 |
| Prices / Piece | 69,600.00 | 69,600.00 |

Precision Heating Mantles

The intelligently designed safe heating mantles provide safety cutoff with precise heating & stirring features

Precise Stirring & Heating Mantles

The equipment precisely fits the boiling and distillation flask, round bottom flasks or relevant reaction vessels providing consistent and controllable heating of organic liquids required for the boiling, evaporation, distillation, or extraction process.



| Model Name | PRM250 | PRM500 | PRM010 | PRM020 |
|---|------------------------|------------------------|------------------------|------------------------|
| Flask Capacity | 250 ml | 500 ml | 1L | 2 L |
| Working Temperature Range | | Ambient +5 | °C to 350°C | |
| Temperature Accuracy | | 1 | °C | |
| Timer | | upto 999 mins | or continuous | |
| Stirring Speed | | 300 - 22 | 200 rpm | |
| Power Requirements | 1Å, 150W | 1Å, 200W | 1Å, 200W | 2.5 Å , 450W |
| Display | LED D | isplay with Temperatu | ire, Time and Process | Status |
| Top Plate Material | SS | SS | SS | SS |
| Body Construction | SS | SS | SS | SS |
| Product Dimensions (L \times B \times H) mm | 31 0 × 330 × 160 | 310 × 330 × 160 | 310 × 330 × 160 | 263 × 355 × 136 |
| Stage wise Heating Modes | Yes | Yes | Yes | Yes |
| External Temperature Probe | | PT | 100 | |
| HSNCode | 84198990 | | | |
| Ordering Code | BLFHPRM 25000000000 | BLFHPRM 50000000000 | BLFHPRM 01000000000 | BLFHPRM 02000000000 |
| Prices / Piece | 26,040.00 | 27,200.00 | 33,200.00 | 35,070.00 |

^{*}PRM Capacities 5L & 10 L available on request

Mini Lab Reactor

Mini Lab Reactor is available with a multi-neck round bottom flask, optimized for academic and research applications. It is a cost-effective solution that includes an oil bath-based heating that eliminates the need for an external heating system. We provide electronic control for temperature, speed, time, and step reaction. We provide optional cooling to prevent reaction runaway in case of an exothermic reaction. We supply explosion-proof variants for critical applicationson special request.



- SS Body Oil bath with Drain Valve
- Non Sparking stirrer Drive
- Effortless height Adjustment
- SS Body Oil bath with Drain Valve

This series reactors is the ideal instrument in experiments and manufacturing of modern chemistry, fine chemical engineering, bio-pharmaceuticals and new material synthesis.

| Model Name | MLR250 | MLR500 | MLR010 | |
|---|---|--------------------------------|--------------------------|--|
| RB Reactor Capacity | 250ml | 500ml | 1000ml | |
| Number of Necks* | | 1CN, 4SN | | |
| Heating Bath Volume | | 5L | | |
| Temperature Range# | | -10°C to 200°C | | |
| Condenser | | Double Coil Condenser | | |
| Feed Funnel | | Pressure Equalizing | | |
| Receiver Vessel | | 500ml with Round bottom | | |
| Temperature sensor with glass thermovalve | Yes | Yes | Yes | |
| Hot Bath Drain | | Yes (SS) | | |
| Absolute mBar(Pressure) | 100-1000 mBar | 100-1000 mBar | 100-1000 mBar | |
| Vaccum mBar | 100-1000ml | 100-1000ml | 100-1000ml | |
| Stirring Speed(rpm) | 50-1000rpm | | | |
| impeller | PTFE coated centrifugal | PTFE coated centrifugal | PTFE coated centrifugal | |
| Stirring Power | 24W | 24W | 24W | |
| Agitator | Centrifugal desgin BLDC, SS3 | 304 coated with reinforced PTE | E Shaft Dia8mm X350mm Ht | |
| Power | 1kW, 230V 50Hz | | | |
| Control Unit | Temperature / RPM control Unit with LED Display | | | |
| 7 seg digital LED controller | YES | | | |
| Dimension of Unit MLR | 470 × 300 × 750 mm | | | |
| Product Codes | BLFHMLR25000000000 | BLFHMLR50000000000 | BLFHMLR01000000000 | |
| HSN | | • | | |

^{*} RB Standard Neck sizes Applicable

[#] For Exothermic Recations below RT - External Chiller Needs to be attached. See our Chiller Range

Recirculating Chillers

Labquest state-of-the-art Chillers ensure accurate and constant conditions of instruments even in the challenging laboratory conditions. Recirculating chillers offer multiple benefits, including reducing user costs, protecting the environment, improving reaction reproducibility.

Cooling & Heating Circulators

Routine laboratory applications involving rotary evaporators, soxhlet & lab distillations, jacketed reactors, solvent tanks, Warming reagents, coliform determinations, sample thawing, bacteriological examinations, microbiological assays, cell cultivation, vacuum systems, and even analytical instruments.



Recirculating Chiller

Technical Data & Ordering Information

| Model Name | CHL175 | CHL500 | CHL010 | CHL020 |
|--|-------------------------|-------------------------|-------------------------|-------------------------|
| Tank capacity | 5 L | 7.5 L | 10 L | 20L |
| Tank size (L \times B \times H) mm | 325 × 176 × 150 | 325 × 265 × 150 | 325 × 265 × 200 | 375X300X250 |
| Overall Dimensions (L × B × H) mm | 508 × 257 × 596 | 594 × 327 × 596 | 594 × 396 × 723 | 700X550X700 |
| Cooling capacity | 175 W | 500 W | 1000 W | 2000W |
| Pump flow rate | 12.5 LPM | 12.5 LPM | 12.15 LPM | 15LPM |
| Display | LED | LED | LED | LED |
| Temperature stability | ± 1.0 °C | ± 1.0 °C | ± 1.0 °C | ± 1.0 °C |
| Temperature range | -10 °C to ambient -5 °C |
| Castor Wheels for Mobility | NA | Yes | Yes | Yes |
| HSN Code | 84798999 | | | |
| Ordering Code | BLFRCHL17500000000 | BLFRCHL50000000000 | BLFRCHL01000000000 | BLFRCHL02000000000 |
| Prices / Piece | On Request | On Request | On Request | On Request |

Recirculating Heater / Chiller

| Model Name | CTR175 | CTR500 | CTR010 |
|---|-------------------------|-------------------------|-------------------------|
| Tank capacity | 5 L | 7.5 L | 10 L |
| Tank size (L \times B \times H) mm | 325 × 176 × 150 | 325 × 265 × 150 | 325 × 265 × 200 |
| Overall Dimensions (L \times B \times H) mm | 508 × 257 × 596 | 594 × 327 × 596 | 594 × 396 × 723 |
| Cooling capacity | 175 W | 500 W | 1000 W |
| Pump flow rate | 12.5 LPM | 12.5 LPM | 12.5 LPM |
| Heater Capacity | 1200 W | 1200 W | 1200 W |
| Display | LED | LED | LED |
| Temperature stability | ± 1.0 °C | ± 1.0 °C | ± 1.0 °C |
| Temperature range | -10 °C to ambient -5 °C | -10 °C to ambient -5 °C | -10 °C to ambient -5 °C |
| Castor Wheels for Mobility | NA | YES | YES |
| HSN Code | 84798999 | | |
| Ordering Code | BLFRCTR17500000000 | BLFRCTR50000000000 | BLFRCTR01000000000 |
| Prices / Piece | On Request | On Request | On Request |

Vacuum Pump (Oil-free) NEW PRODUCT

- Boro-017 Vacuum pump is a piston-powered, oil-free pump. With innovative electronic, mechanical technology and human design concept make, compact and light weight, clean and maintenance free, safe and comfortable.
- Driven by Piston, without the need of lubricant, regular oil changes and maintenance; with no oil pollution.
- Equipped with filter cartridge in air inlet to filter particle and moisture to prolong the life of pump.
- Motor has a built-in thermal protection device to shut off the pump automatically when overheated and then resume working when the temperature cools down.

Suitable for



BORO017
Single Position Manifold



BORO034
Three Position manifold



BORO060
Six Position manifold

Technical Data & Ordering Information

| Model Name | BORO - 017 | BORO034 | BORO060 |
|--|-------------------------|---------------------|---------------------|
| Power (V / Hz) | 220 / 50 | 220 / 50 | 220 / 50 |
| Max. Vacuum | 100 mbar | 100 mbar | 100 mbar |
| Max. flow rate | 17 L / min | 34 L / min | 60 L / min |
| Motor rotation | 1450 rpm | 1450 rpm | 1450 rpm |
| Outlet Port thread | 9 mm | 9 mm | 9 mm |
| Vacuum Stage | Single | Double | Double |
| Suitable for Filtration | Single Station Manifold | 3 Position manifold | 6 Position manifold |
| Noise level | 50 dB | 60 dB | 52 dB |
| Weight | 4.4 kg | 5.4 kg | 8.6 kg |
| Dimension (W \times D \times H) mm | (272 × 142 × 165) | 310 × 152 × 165 | 340 × 155 × 195 |
| Electrical Requirement | 0.3 A | 0.4 | 1 |
| Power Consumption | 65 W | 80 | 190 |
| Ordering Information | 100VP300017 | 100VP400034 | 100VP600060 |
| HSN Code | 84798200 | 84798200 | 84798200 |
| Prices / Piece | 32,600.00 | 52,500.00 | 65,000.00 |

^{*} Note Caution - Oil Free Series -Never pump toxic, explosive, flammable, corrosive gases, chemicals, solvents or powders. Flowing substances, explosion or fire can cause bodily injury. Install the pump in an area without explosive or flammable substances.

Accessories

| Description | Ordering Code |
|---|---------------|
| Vacuum Suction Bottle* To maintain an inert environment by removing air or gases from the reaction vessel. | 100VPSB0020 |

^{*}Connecting a vacuum suction bottle in case of oilfree pump filtrations helps protect the pump's components by preventing any liquid or solid material from entering the pump during the filtration process. Thus it ensures higher lifespan for Pump.

Chemical resistance NEW PRODUCT Vacuum Pump

The construction with PTFE makes them very resistant to chemical vapors from inlet to exhaust and very tolerant to condensates. Pumping chambers are hermetical ensuring long lifetimes of mechanical parts. Most importantly, diaphragm pumps are oil-free, with vastly reduced service demands compared with oil sealed pumps. They eliminate the cost of water and its contamination well-known from water-jet aspirators and the waste-oil disposal of rotary vane pumps. They are chemical resistant diaphragm vacuum pumps which can be widely used for hard acidic, basic and solvent vapors by utilizing corrosion proof PTFE on all the wetted surfaces.



- High chemical resistant
- Long-term durable
- No air pollution, maintenance free
- Smooth surfaces for easy cleaning
- Sealing system provides reduced leakage rates for improved ultimate vacuum
- Quiet and low vibration
- Thermal protection device



BORO CR C400

| Model Name | BORO CR C300 | BORO CR C400 |
|-------------------------------------|-----------------|-----------------|
| Power (V / Hz) | 220V / 50Hz | 220V / 50Hz |
| Max. Vacuum | 101 mbar | 120 mbar |
| Max. flow rate | 22 L / min | 34 L / min |
| Motor rotation | 1450 rpm | 1450 rpm |
| Outlet Port thread | 10 mm | 10 mm |
| Vacuum Stage | Single | Single |
| Noise level | 50 dB | 50 dB |
| Weight | 6 kg | 8.5 kg |
| Dimension (W \times D \times H) | 233 × 110 × 210 | 294 × 156 × 195 |
| Electrical Requirement | 0.5 | 0.5 |
| Power Consumption | 60 | 95 |
| Ordering Information | 100VPC30022 | 100VPC40034 |
| Prices / Piece | On Request | On Request |

Glass Dryer

Labquest dryer offers basic solutions of quick drying laboratory glasswares at 60 °C

Labquest Glass dryers can be used as bench top model or wall hanging in your laboratory washing area. It offers drying of laboratory articles in 10 to 15 minutes. Useful for quick drying viz. GCMS glasswares, Kjeldahl digestion tubes, routine work Involving assorted glassware, general purpose drying.



| Model Name | GDS020 |
|---|-------------------|
| Number of Pegs | 21 |
| 16 mm | 8 Nos |
| 10 mm | 8 Nos |
| 7 mm | 5 Nos |
| Temperature Range | Ambient to 70°C |
| Time Control | Yes |
| Drying Power | 650 W |
| Dimension (L \times B \times H) in mm | 440 × 170 × 550 |
| Voltage (V) | 240 V |
| HSN Code | 84798200 |
| Ordering Code | BLFGGDS0200000000 |
| Prices / Piece | 23,900.00 |

Micro Centrifuge

Smart, Sturdy & Silent intelligently designed micro centrifuge built to make your life easier in lab

MCF08VT

With insights gleaned from extensive user-research, Borosil's MCF08VT is everything that a user could want. From reliable performance and high-quality components to intelligently designed chassis and user-friendly interface, MCF08VT is built to make your life easier in the lab.



| Model Name | MCF08VT |
|---|--|
| Rotor position | 8 × 1.5/2.0 ml Microtubes |
| Tube capacity in ml | 1.5 / 2.0 / 0.2 / 0.5 |
| Max speed (rpm) | 1000 - 6000 rpm in 100rpm steps |
| RCF (g) | 2000g |
| Display | Digital |
| Noise level | < 55 db |
| Imbalance detection | Yes |
| Timer | 1 - 25 Minutes & infinite mode |
| Dimension (L × W × H) mm | 162 × 157 × 116 |
| Weight | 1.1 Kg (with rotor) |
| Rotors and Adaptors (included in standard pack) | $8 \times 1.5/2.0$ ml Closed Rotor, PCR strip Rotator (2 \times 8 \times 0.2 m) Reduction adaptors for 0.2 / 0.5ml Microtubes |
| HSN Code | 84211999 |
| Ordering Code | 100MCF00800VT0 |
| Prices / Piece | 14,440.00 |







Micro Centrifuge

Smart, Sturdy & Silent intelligently designed micro centrifuge built to make your life easier in lab

MCF12VT

Delivering top-notch accuracy in every cycle despite high load, MCF12VT has been designed keeping in mind the requirements of the clients. The lightning fast 15000 RPM microprocessor controlled centrifuge can perform at peak efficiency and give the desired results. It gives smooth and silent operation even at the maximum speed.



Technical Data & Ordering Information

| ū | |
|---|---|
| Model Name | MCF12VT |
| Rotor position | 12 × 1.5ml / 2.0ml Microtubes |
| Tube capacity in ml | 1.5 / 2.0 / 0.5 / 0.4 / 0.2 |
| Max speed (rpm) | 15000 rpm |
| RCF (g) | 15596g |
| Display | Large digital display |
| Motor Type | Brushless DC motor |
| Noise level | < 60 db |
| Imbalance detection | Yes |
| Timer | Countdown timer : 1 - 99 Mins & infinite mode |
| Dimension (L × W × H) mm | 187 × 265 × 115 |
| Weight | 2.2 Kgs (with rotor) |
| Rotors and Adaptors (included in standard | 12 × 1.5/2 ml Angel Rotor, Reduction adaptor for 0.2ml Microtubes Reduction |
| pack) | adaptor for 0.4ml / 0.5ml Microtubes |
| HSN Code | 84211999 |
| Ordering Code | 100MCF01200VT0 |
| Prices / Piece | 54,870.00 |

Optional Accessories

| Description | Ordering Code | Prices / Piece |
|----------------------------------|----------------|----------------|
| 12 × 1.5/2 ml Angle Rotor | 10000MC1202MLF | 10,240.00 |
| PCR Strip Rotor (2 × 8 × 0.2 ml) | 10000MC0208MLS | 16,740.00 |

| 12 tubes | 1.5/2.0ml tubes | | 0.5ml <i>A</i> | Adaptor | 0.1/0.2ml Adaptor |
|-------------|-----------------|--------|----------------|---------|-------------------|
| rotor angle | | | | | |
| | 1.5/2 ml | 0.5 ml | 0.4 ml | 0.2 ml | 0.1 ml |
| Max. Speed | 15000 | 15000 | 15000 | 15000 | 15000 |
| Max. RCF | 15596 | 12577 | 12074 | 11105 | 10278 |

| PCR strip rotor (Optional) | 0.1/0.2ml PCR strip |
|-------------------------------|------------------------|
| | 9999999 |
| Max. Speed | 15000 |
| Max. RCF | 13080 |



Micro Centrifuge NEW PRODUCT

A resilient micro centrifuge meticulously designed to ensure seamless centrifugation with each rotation.

MCF24VT

The MCF24VT, a 24-place rotor centrifuge, attains speeds up to 17040g, featuring a thoughtfully designed low loading height. Crafted after extensive customer research, it is ideal for clinical, molecular, and bacteriological applications.



| Product code | MCF24VT | | |
|---|---|--|--|
| Rotar Position | 24 × 1.5/2ml microtube | | |
| Tube capacity in ml | 0.1/0.2/1.5/2.0 | | |
| Max speed (rpm) | 500-13400 RPM in steps of 100 RPM | | |
| RCF | 17040g | | |
| Display | Large digital display | | |
| Motor Type | Brushless DC motor | | |
| Lid Lock Safety | Yes | | |
| Noise level | <60dB | | |
| Imbalance detection | Yes | | |
| Timer | 1 to 999 mins & infinite mode | | |
| Dimension (L × W × H) mm | 381 × 480 × 185 | | |
| Weight | 8.2 kg (without rotor) | | |
| Rotors and Adapters (Included in standard pack) | 24 × 1.5/ 2ml microtube rotor Reduction adapter for 0.1/0.2/0.5 ml microtubes. | | |
| HSN Code | 84211999 | | |
| Ordering Code | 100MCF00240VT0 | | |
| Prices / Piece | 81,900.00 | | |





Cooling High Speed Micro Centrifuge

Unmatched performance, safety with preset features for quick cooling



Technical Data & Ordering Information

| Model Name | CLMC24VT |
|-----------------------------|--|
| Cooling temperature | Up to -20°C |
| Max speed (rpm) | 500 - 15000 rpm |
| Programmable Feature | User can set and save up to 99 user defined programs of 4 lines each |
| Display | Large back lit LCD display |
| Motor Type | Brushless DC motor |
| Lid Lock Safety | Yes |
| Imbalance detection | Yes |
| Timer Setting | 30 secs to 999 mins & infinite mode |
| Dimension (L × W × H) in mm | 452 × 314 × 278 |
| Weight | Approx. 43 kgs |
| HSN Code | 84211999 |
| Ordering Code* | 100CLMC2400VT0 |
| Prices / Piece | On Request |

^{*} Product is supplied without rotors, add rotors as per your application

Optional Accessories

| Description | Ordering Code | Prices / Piece |
|---|----------------|----------------|
| Microtubes Rotor (24 \times 1.5 / 2 ml) (21420 \times g) | 100CLMC2402MLF | 26,460.00 |
| Microtubes Rotor (44 \times 1.5 / 2 ml) (22388 \times g) | 100CLMC4402MLF | 35,820.00 |
| Angal Rotor 8 × 5 ml (18461 × g) | 100CLMC0805MLF | 38,830.00 |
| PCR Strip Rotor (4 \times 8 \times 0.2 ml) (15397 \times g) | 100CLMC4802MLS | 39,720.00 |

| 24 x 2ml rotor (standard supply) | 1.5/2.0ml tubes | 0.5ml Adaptor | 0.1/0.2ml | | PCR strip rotor (optional) | 0.2ml PCR strip | 44 x 2ml rotor (optional) | 1.5/0.2ml tubes | 0.5ml Adaptor | 0.1/0.2m | | 8 x 5ml rotor (optional) | Sml tube |
|-------------------------------------|-----------------|---------------|-----------|-------|----------------------------|-----------------|------------------------------|-----------------|---------------|----------|-------|-----------------------------|----------|
| Max. Speed | 15000 | 15000 | 15000 | 15000 | Max. Speed | 15000 | Max. Speed | 15000 | 15000 | 15000 | 15000 | Max. Speed | 15000 |
| Max. RCF x g | 21420 | 18842 | 16103 | 16930 | Max. RCF x g | 15397 | Max. RCF x g | 22388 | 19810 | 17070 | 17898 | Max. RCF x g | 18461 |

Clinical Centrifuge

Centrifuge for clinical application are designed to accommodate rotor and blood centrifuge tubes



Technical Data & Ordering Information

| Model Name | DCF06VT |
|---|---|
| Rotor position | 6 × 15 ml (Fixed angle) |
| Tube capacity in ml | 2 / 5 / 7 / 15 ml |
| Max speed (rpm) | 6500 rpm + 100 rpm |
| RCF (g) | 3684 g - 6 × 15 ml |
| Motor Type | Brushless DC motor |
| Noise level (db) | < 60 db |
| Lid Lock Safety | Yes |
| Imbalance detection | Yes |
| Timer setting | 1 - 30 Minutes & infinite mode |
| Dimension (L × W × H) mm | 260 × 244 × 205 |
| Weight | 4 Kgs (with rotor) |
| Rotors and Adaptors (included in standard pack) | 6 × 15ml rotor (Fixed angle) |
| | Adaptor for 2ml/5ml/7ml Blood collection tube |
| HSN Code | 84211999 |
| Ordering Code* | 100DCF00600VT0 |
| Prices / Piece | 51,820.00 |

^{*} Also available in 8 \times 15 ml fixed angle rotor (3873g) Part No. 100DCF00800VT0

Optional Accessories

| Description | Ordering Code | Prices / Piece |
|--------------------------------------|----------------|----------------|
| Fixed angle rotor, 8 × 15 ml (1950g) | 100CCFA0815MLF | 17,300.00 |

Clinical Centrifuge NEW PRODUCT

Expertly designed Clinical centrifuge for PRP protocols, accommodating wide range of sample sizes while ensuring user protection with motorized safety Latch



Technical Data & Ordering Information

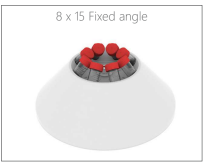
| Product code | CCD4000VT |
|--------------------------|---|
| Rotar Position* | 6×10 ml (swing out rotor), 8×15 ml (Fixed angle), 16×10 ml (fixed angle) |
| Tube capacity in ml | 10/15 ml |
| Cooling Temperature | 5-40° C |
| Max speed (rpm) | 500 - 4000 RPM in steps of 10 RPM |
| RCF | 2270 g - 6 × 10 ml |
| Motor Type | BLDC |
| Lid Lock Safety | Yes |
| Noise level | ≤65 dB |
| Imbalance detection | Yes |
| Timer | 1 to 999 mins, infinite |
| Dimension (L × W × H) mm | 381 × 480 × 185 |
| Weight | 8.2 kg (without rotor) |
| HSN Code | 84211999 |
| Ordering Code | 100CCD00400VT0 |
| Price / Piece | 60,700.00 |

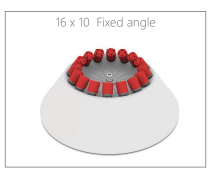
^{*}Product is supplied without rotors. Rotors to be added as per application

Accessories

| Description | Ordering Code | Max Speed | Max RCF × g | Price |
|------------------------------|---------------|-----------|-------------|----------|
| Swing out rotor 6 × 10 ml | 100CCD0610MLS | 4000 | 2270 g | 6,100.00 |
| Fixed angle rotor 8 × 15 ml | 100CCD0815MLF | 4000 | 1950 g | 6,100.00 |
| Fixed angle rotor 16 × 10 ml | 100CCD1610MLF | 4000 | 2180 g | 8,900.00 |







Clinical Centrifuge NEW PRODUCT

Optimize your molecular biology work flows with a fixed angle plate clinical centrifuge. Tailored for real-time and end time PCR applications for both skirted and nonskirted PCR plates.



| Product code | CCFA250VT | | |
|--------------------------------------|--|--|--|
| Rotar capacity* | 2 microplate - 96 & 384 wells (Fixed Angle) | | |
| Maximum RPM/RCF(g) | 2500 RPM / 462 g | | |
| Motor Type | Brushless DC motor | | |
| Speed setting | 500 - 2500 RPM in steps of 100 RPM | | |
| Timer setting | 1 - 99 mins & infinite mode | | |
| Lid Lock Safety | Yes | | |
| Noise Level | <65 dB | | |
| Programmable feature | User can set & save P1 & P2 user defined programs (protocol) | | |
| Dimensions (L \times W \times H) | 330 × 265 × 161 mm | | |
| Voltage / Consumption | 24 W | | |
| Weight | 4.0 kgs | | |
| HSN Code | 84211999 | | |
| Ordering Code | 100CCFA0250VT0 | | |
| Price / Piece | 27,600.00 | | |

^{*}Rotor supplied as standard accessory



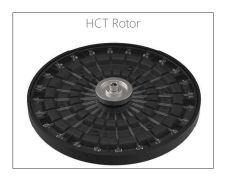
Clinical Centrifuge NEW PRODUCT

Clinical Centrifuge crafted for hematocrit application. The innovative HCT rotor combined with a screw on top lid, not only enhances operational ease but also provides superior protection against contamination.



| Product code | CCH120VT |
|--------------------------------------|---|
| Rotar capacity* | 24 × up to 75 mm length capillary tubes |
| Maximum RPM/RCF(g) | 12000 RPM / 14118 g |
| Motor Type | Brushless DC motor |
| Speed setting | 500-12000 RPM in steps of 100 RPM |
| Timer setting | Upto 12 mins |
| Lid Lock Safety | Yes |
| Rotor | HCT Rotor with screw on lid |
| Programmable feature | User can set parameters beforehand |
| Dimensions (L \times W \times H) | 330 × 265 × 161 mm |
| Voltage / Consumption | 24 V 5.6A / 132W |
| Weight | 4.5 Kgs |
| HSN Code | 84211999 |
| Ordering Code | 100CCH12000VT0 |
| Price / Piece | 65,800.00 |

^{*}Rotor & Reader supplied as standard accessory



Clinical Centrifuge

Centrifuge for clinical application are designed to accommodate rotor and blood centrifuge tubes



Technical Data & Ordering Information

| Model Name | CCD4504VT | | |
|---|---|--|--|
| Rotor position | Combi Rotor 4×50 ml $+ 4 \times 15$ ml or 8×15 ml | | |
| Tube capacity in ml | 15 / 50 ml | | |
| Max speed (rpm) | 4500 rpm | | |
| RCF (g) | 1985 × g | | |
| Motor Type | Brushless DC motor | | |
| Noise level (db) | < 60 db | | |
| Lid Lock Safety | Yes | | |
| Imbalance detection | Yes | | |
| Timer setting | 1 - 99 Minutes & infinite mode | | |
| Dimension (L \times W \times H) mm | 330 × 265 × 161 | | |
| Weight | 4 Kgs | | |
| Rotors and Adaptors (included in standard pack) | Combi Rotor 4×50 ml + 4×15 ml or 8×15 ml Adaptor for 5ml, 7ml, 10ml standard blood collection tube | | |
| HSN Code | 84211999 | | |
| Ordering Code | 100CCD04504VT0 | | |
| Prices / Piece | 33,130.00 | | |

Additional Technical Data

| Tube Capacity | | 50ml | 15ml | 10ml | 7ml | 5ml |
|----------------------|-----|-----------|-----------|-----------|-----------|----------|
| Dimensions (mm) | | 025 × 115 | 017 × 120 | 016 × 100 | 013 × 100 | 012 × 75 |
| Radius (mm) | | 8.77 | 8.77 | 8.77 | 8.37 | 8.37 |
| Speed (RPM) | | 4500 | 4500 | 4500 | 4500 | 4500 |
| Max. RCF | | 1985 | 1985 | 1985 | 1985 | 1985 |
| Total no. of tube | | 4 | 8 | 8 | 8 | 8 |
| Adaptor Required | C 0 | No | No | Yes | Yes | Yes |
| | (_0 | No | No | No | No | Yes |
| | | No | No | No | Yes | No |

Universal Lab Centrifuge

Designed to provide ideal results with combination rotor with unparalleled safety features



Technical Data & Ordering Information

| Model Name | ULC4504VT |
|--------------------------|--|
| Rotor position (max) | 4 × 100 ml |
| Max speed (rpm) | 4500 rpm |
| RCF (g) | g varies as per rotor |
| Motor Type | Brushless DC motor |
| Display | Digital |
| Lid Lock Safety | Yes |
| Imbalance detection | Yes |
| Timer Setting | 30 sec - 99 mins & infinite mode |
| Speed Setting | 500 to 4500 rpm |
| Dimension (L × W × H) mm | 475 × 585 × 325 |
| Weight | 23 Kgs (without rotor) |
| Rotors (not included) | Multiple rotor options (swing and fixed angle) |
| HSN Code | 84211999 |
| Ordering Code* | 100ULC04504VT0 |
| Prices / Piece | 76,410.00 |

Product is supplied without rotors, add rotors as per your application

Optional Accessories

| Description | Ordering Code | Max Speed | Max RCF × g | Prices / Piece ₹ |
|--------------------------------------|----------------|-----------|-------------|------------------|
| Swing Out Rotor 32 × 6ml | 100UC1A3206MLS | 4500 | 3164 g | 24,900.00 |
| Swing Out Rotor 16 × 15ml | 100UC1A1615MLS | 4500 | 3485 g | 13,590.00 |
| Swing Out Rotor 12 × 15ml | 100UC1A1215MLS | 4500 | 3485 g | 12,130.00 |
| Swing Out Rotor 8 × 15ml | 100UC1A0815MLS | 4500 | 3340 g | 7,650.00 |
| Swing Out Rotor 4 × 50ml | 100UC1A0450MLS | 4500 | 3485 g | 8,990.00 |
| Swing Out Rotor 4 × 100ml (with lid) | 100UC1A0401LMS | 4500 | 3164 g | 33,520.00 |
| Swing Out Rotor 2 Micro plates | 100UC1A0002MPS | 4500 | 2355 g | 37,800.00 |
| Fixed Angle Rotor 16 × 15ml | 100UC1A1615MLF | 4500 | 3144 g | 12,130.00 |
| Fixed Angle Rotor 12 × 15ml | 100UC1A1215MLF | 4500 | 3144 g | 10,590.00 |
| Fixed Angle Rotor 6 × 50ml | 100UC1A0650MLF | 4500 | 2644 g | 8,680.00 |
| Fixed Angle Rotor 4 × 50ml | 100UC1A0450MLF | 4500 | 2644 g | 8,100.00 |
| Fixed Angle Rotor 4 × 100ml | 100UC1A0401MLF | 4500 | 2599 g | 16,960.00 |
| Fixed Angle Rotor 24 × 15ml | 100UC1A2415MLF | 4500 | 2854 g | 20,350.00 |

Universal Lab Centrifuge

Designed to provide ideal results with combination rotor with unparalleled safety features



Technical Data & Ordering Information

| Model Name | ULC4204VT | | |
|--------------------------|--|--|--|
| Rotor position (max) | 4 × 250 ml | | |
| Max speed (rpm) | 4200 rpm | | |
| RCF (g) | g varies as per rotor | | |
| Motor Type | Brushless DC motor | | |
| Display | Digital | | |
| Lid Lock Safety | Yes | | |
| Imbalance detection | Yes | | |
| Timer Setting | 30 sec - 99 mins & infinite mode | | |
| Speed Setting | 500 to 4500 rpm | | |
| Dimension (L × W × H) mm | 475 × 585 × 325 | | |
| Weight | 23 Kgs (without rotor) | | |
| Rotors (not included) | Multiple rotor options (swing and fixed angle) | | |
| HSN Code | 84211999 | | |
| Ordering Code* | 100ULC04204VT0 | | |
| Prices / Piece | 1,07,090.00 | | |

Product is supplied without rotors, add rotors as per your application

Optional Accessories

| Description | Ordering Code | Max Speed | Max RCF × g | Prices / Piece ₹ |
|--------------------------------------|----------------|-----------|-------------|------------------|
| Swing Out Rotor 32 × 6ml | 100UC2A3206MLS | 4200 | 2766 g | 24,960.00 |
| Swing Out Rotor 16 × 15ml | 100UC2A1615MLS | 4200 | 2884 g | 13,480.00 |
| Swing Out Rotor 4 × 50ml | 100UC2A0450MLS | 4200 | 2884 g | 18,840.00 |
| Swing Out Rotor 4 × 100 ml | 100UC2A0401MLS | 4200 | 2766 g | 17,300.00 |
| Swing Out Rotor 4 × 100ml (with lid) | 100UC2A0401LMS | 4200 | 2884 g | 30,520.00 |
| Swing Out Rotor 4 × 250 ml | 100UC2A0402MLS | 4200 | 3181 g | 54,100.00 |
| Swing Out Rotor 64 × 6 ml | 100UC2A6406MLS | 4200 | 3181 g | 51,870.00 |
| Swing Out Rotor 2 Micro plates | 100UC2A0002MPS | 4200 | 2074 g | 37,800.00 |
| Fixed Angle Rotor 16 × 15ml | 100UC2A1615MLF | 4200 | 2410 g | 12,130.00 |
| Fixed Angle Rotor 6 × 50ml | 100UC2A0650MLF | 4200 | 2410 g | 8,100.00 |
| Fixed Angle Rotor 4 × 50ml | 100UC2A0450MLF | 4200 | 2331 g | 8,100.00 |
| Fixed Angle Rotor 4 × 100ml | 100UC2A0401MLF | 4200 | 2272 g | 16,960.00 |
| Fixed Angle Rotor 24 × 15ml | 100UC2A2415MLF | 4200 | 2489 g | 20,350.00 |

Life Sciences

High Speed Universal Lab Centrifuge

Centrifuge boasts a stainless steel rotor for rapid pelleting and centrifugation with a convenient short spin option. Its intelligent air flow system guarantees precise temperature regulation in the chamber, combining durability and ease of maintenance.



Technical Data & Ordering Information

| Model Name | ULC1504VT |
|--------------------------|--|
| Rotar Position (max) | 4x100 ml |
| Max speed (rpm) | 500-15000 RPM in steps of 100 RPM |
| RCF | 22388g |
| Display | Large digital display |
| Motor Type | Brushless DC motor |
| Lid Lock Safety | Yes |
| Noise level | <65dB |
| Imbalance detection | Yes |
| Timer | 1 to 999 mins 59 secs. & infinite mode |
| Dimension (L X W X H) mm | 475x585x325 |
| Weight | 23 kg (without rotor) |
| HSN Code | 84211999 |
| Ordering Code | 100ULC1504VT00 |
| Prices / Piece | 1,32,900.00 |

^{*} Product is supplied without rotors. Rotors to be added as per application

Optional Accessories

| Description | Ordering Code | Max Speed | Max RCF × g | Prices / Piece ₹ |
|---------------------------------------|-----------------|-----------|-------------|------------------|
| Swing Out Rotor 16 × 15 ml | 100UC3A1615MLS | 4500 | 3305 g | 20,880.00 |
| Swing Out Rotor 4 × 50 ml | 100aUC3A0450MLS | 4500 | 3305 g | 17,540.00 |
| Swing Out Rotor 4 × 100 ml | 100UC3A0401MLS | 4500 | 3305 g | 16,980.00 |
| Swing Out Rotor 2 Micro plates | 100UC3A0002MPS | 4500 | 2377 g | 36,200.00 |
| Swing Out Rotor 32 × 06 ml | 100UC3A3206MLS | 4500 | 3164 g | 25,820.00 |
| Swing Out Rotor 4 × 100 ml (with lid) | 100UC3A0401LMS | 4500 | 3164 g | 29,400.00 |
| Fixed Angle Rotor 16 × 15 ml | 100UC3A1615MLF | 6000 | 4910 g | 24,960.00 |
| Fixed Angle Rotor 6 × 50 ml | 100UC3A0650MLF | 6000 | 4910 g | 19,390.00 |
| Fixed Angle Rotor 4 × 50 ml | 100UC3A0450MLF | 6000 | 4750 g | 17,930.00 |
| Fixed Angle Rotor 24 × 15 ml | 100UC3A2415MLF | 6000 | 5070 g | 25,200.00 |
| Fixed Angle Rotor 4 × 100 ml | 100UC3A0401MLF | 6000 | 4628 g | 17,930.00 |
| Fixed Angle Rotor 24 × 2 ml | 100UC3A2402MLF | 15000 | 21420 g | 30,510.00 |
| Fixed Angle Rotor 44 × 2 ml | 100UC3A4402MLF | 15000 | 22388 g | 38,290.00 |
| Fixed Angle Rotor 4 × 8 × 0.2 ml PCR | 100UC3A4802MLF | 15000 | 15397 g | 39,900.00 |
| Fixed Angle Rotor 8 × 5 ml | 100UC3A0805MLF | 15000 | 18461 g | 35,390.00 |

Cooling Universal Lab Centrifuge

Multi-rotor configuration with high speed operation and variable temperature rage for wide range of lab protocol



Technical Data & Ordering Information

| Model Name | CULC1504VT |
|-----------------------------|--|
| Rotor position (MAX) | 4 × 100 ml (fixed & swing out) / 32 × 6 ml (swing out) |
| Cooling temperature | Up to − 10°C |
| Max speed (rpm) | 15000 rpm |
| RCF (g) | g varies as per rotor |
| Display | Large back lit LCD display |
| Motor type | Brushless DC motor |
| Speed setting | 500 to 15000 rpm |
| Lid lock safety | Yes |
| Imbalance detection | Yes |
| Timer setting | 30 secs. to 999 mins 59 secs. & infinite mode |
| Dimension (L × W × H) in mm | 705 × 585 × 330 |
| Weight | 57 kgs (without rotor) |
| HSN Code | 84211999 |
| Ordering Code* | 100CULC1504VT0 |
| Prices / Piece | On Request |

^{*} Product is supplied without rotors, add rotors as per your application

Optional Accessories

| Description | Ordering Code | Max Speed | Max RCF × g | Prices / Piece ₹ |
|---------------------------------------|-----------------|-----------|-------------|------------------|
| Swing Out Rotor 16 × 15 ml | 100UC3A1615MLS | 4500 | 3305 g | 20,880.00 |
| Swing Out Rotor 4 × 50 ml | 100aUC3A0450MLS | 4500 | 3305 g | 17,540.00 |
| Swing Out Rotor 4 × 100 ml | 100UC3A0401MLS | 4500 | 3305 g | 16,980.00 |
| Swing Out Rotor 2 Micro plates | 100UC3A0002MPS | 4500 | 2377 g | 36,200.00 |
| Swing Out Rotor 32 × 06 ml | 100UC3A3206MLS | 4500 | 3164 g | 25,820.00 |
| Swing Out Rotor 4 × 100 ml (with lid) | 100UC3A0401LMS | 4500 | 3164 g | 29,400.00 |
| Fixed Angle Rotor 16 × 15 ml | 100UC3A1615MLF | 6000 | 4910 g | 24,960.00 |
| Fixed Angle Rotor 6 × 50 ml | 100UC3A0650MLF | 6000 | 4910 g | 19,390.00 |
| Fixed Angle Rotor 4 × 50 ml | 100UC3A0450MLF | 6000 | 4750 g | 17,930.00 |
| Fixed Angle Rotor 24 × 15 ml | 100UC3A2415MLF | 6000 | 5070 g | 25,200.00 |
| Fixed Angle Rotor 4 × 100 ml | 100UC3A0401MLF | 6000 | 4628 g | 17,930.00 |
| Fixed Angle Rotor 24 × 2 ml | 100UC3A2402MLF | 15000 | 21420 g | 30,510.00 |
| Fixed Angle Rotor 44 × 2 ml | 100UC3A4402MLF | 15000 | 22388 g | 38,290.00 |
| Fixed Angle Rotor 4 × 8 × 0.2 ml PCR | 100UC3A4802MLF | 15000 | 15397 g | 39,900.00 |
| Fixed Angle Rotor 8 × 5 ml | 100UC3A0805MLF | 15000 | 18461 g | 35,390.00 |

Dry Baths

LabQuest versatile Dry Bath, offers a wide range of inter changeable blocks to accommodate various tubes and plates



Technical Data & Ordering Information

| Model Name | LBH010 | |
|--|----------------------------------|--|
| Temperature Range | Ambient +5°C to 130°C | |
| Temperature Accuracy | ±0.5°C at 37°C | |
| Display Resolution | ±0.1°C | |
| Heating Up Time | <18 min 30°C TO 130°C | |
| Process Timer | 0 - 999 min | |
| Temperature Control | PID and Digital Energy Regulator | |
| Unit External Dimensions (W \times D \times H) in mm | 285 × 190 × 156 | |
| Cover For Dry Block | UV protection | |
| Power consumptions | 200W | |
| Current Consumption | 1Å | |
| HSN Code | 841989900 | |
| Ordering Code | BLFHLBH0100000000 | |
| Prices / Piece | 22,680.00 | |

8 well PCR strip of 0.2 ml, 32 wells, f6.35mm, depth 19mm BLAALBHPCR3208W004



15 ml tube* 12 wells φ17.3mm, depth 50mm BLAALBH0MW1204W004



For 0.5 ml tube, 24 wells, φ8.0mm, depth 25mm BLAALBH0MW2406W004



For 50 ml tube* 4 wells, φ29.2mm, depth 50mm BLAALBH0MW0402W004



FOR 2.0 ml or 1.5ml tube 16 wells of, \$\phi\$11.0mm, depth 30mm BLAALBH0MW1604W004



Bead bath or water bath block Vol of 300ml* BLAALBHOMW000BB004



Versatile multi well block for 8 wells of 0.2ml tube, 8 wells of 0.5m tube, and 8 wells of 2.0ml or 1.5m tube BLAALBHVMW008W004



Flat 96 well* plate block BLAALBHOMW0096W004



Recommended Accessories

| Description | Ordering Code | Prices / Piece ₹ |
|---|--------------------|------------------|
| LBH010 ALU Block - 8 × 4 Well PCR Strip Tube | BLAALBHPCR3208W004 | 11,550.00 |
| LBH010 ALU Block - 6 × 4 Well, 0.5 ml Tube | BLAALBH0MW2406W004 | 11,550.00 |
| LBH010 ALU Block - 4×4 Well, 1.5 / 2.0 ml Tube | BLAALBH0MW1604W004 | 11,550.00 |
| LBH010 ALU Block - Multi Versatile Well - 8 Wells | BLAALBHVMW008W004 | 11,550.00 |
| LBH010 ALU Block - 4 × 3 Well, 15 ml Tube | BLAALBH0MW1204W004 | 11,550.00 |
| LBH010 ALU Block - 2 × 2 Well, 50 ml Tube | BLAALBH0MW0402W004 | 11,550.00 |
| LBH010 ALU Bead Bath / Water bath block (w/o beads) | BLAALBHOMW000BB004 | 15,440.00 |
| LBH010 ALU FLAT 96 well plate block | BLAALBH0MW0096W004 | 17,640.00 |

^{*} During usage of 15ml, 50ml & 96 well plate blocks, top covers remains open

Incubator

Cooling Incubator with versatile performance

- Compact design for small bench space
- Accomodates flast sizes upto 2L
- Internal power outlet for easy installation of small shakers mixers etc.



| Model Name | INCH0025 | |
|--|-----------------------------|--|
| Temperature Range | Ambient less 15 °C to 60 °C | |
| Temperature Accuracy | 0.5 °C (at 37 °C) | |
| Temperature Uniformity | ± 1.5 °C (at 37 °C) | |
| Temperature Increments | ± 1°C | |
| Dimensions (L \times W \times H) in mm | 337 × 370 × 475 | |
| Capacity | 25L | |
| Weight | 6.5 kgs | |
| Power Consumption | 240V | |
| HSN Code | 84198990 | |
| Ordering Code | 100INCH0025000 | |
| Prices / Piece | 73,050.00 | |

Orbital Shaker

Maintenance free brushless DC motor for powerful performance under high speed



| Model Name | PL ONE | |
|---|---|--|
| Type of movement | Orbital | |
| Orbital diameter in mm | 2 mm | |
| Number of plates | 1 | |
| Motor Type | Brushless DC motor | |
| Speed range in rpm | 300 RPM to 1800 RPM | |
| Run Time | 1 to 99 mins & infinite | |
| Pulse mode | No | |
| Maximum Volume | 96 / 384 well plate | |
| Inbuilt Counter balance | Yes | |
| Dimensions (W \times D \times H) | 85 × 127 × 86 mm | |
| Digital Display | Yes | |
| Attachments (included in standard pack) | Replaceable Clamps Form attachment for 20 microtube | |
| HSN Code | 84798200 | |
| Ordering Code | 100PL000100000 | |
| Prices / Piece | 18,200.00 | |

High Capacity Orbital Shaker

Platform Shaker with true orbital & linear reciprocating motion



Technical Data & Ordering Information

| Model Name | 7500S | |
|--|--|--|
| Type of movement | Orbital / Linear | |
| Orbital diameter in mm | 10 | |
| Speed range in rpm | 50-500 rpm | |
| Motor type | BLDC | |
| Display | Digital | |
| Run time | 1 min to 99.59 hrs | |
| Programable feature | 6 programs with each program having 9 sub-programs | |
| Program Looping | Yes | |
| Platform Size (L × W) in mm | 330 × 330 | |
| Dimensions (W \times D \times H) in mm | 350 × 408 × 99 | |
| HSN Code | 84798200 | |
| Ordering Code | 100S0000075000 | |
| Prices / Piece | 90,970.00 | |

Optional Accessoried - For Shaker 7.5 Kg

| Description | Ordering Code | Prices / Piece ₹ |
|---|----------------|------------------|
| Universal platform with adjustable bars (Flask capacity 9 $	imes$ 250 ml, 6 $	imes$ 500 ml) | 100S00009UPB75 | 9,960.00 |
| Base plate with 9 plastic clamps : 9 × 250 ml | 100S02509BPP75 | 9,930.00 |
| Base plate with 9 plastic clamps : 9 × 500 ml | 100S05009BPP75 | 10,700.00 |
| Base plate with 9 Stainless steel clamps : 9 × 100 ml | 100S01009BPS75 | 12,130.00 |
| Base plate with 9 Stainless steel clamps : 9 × 250 ml | 100S02509BPS75 | 12,500.00 |
| Base plate with 9 Stainless steel clamps : 9 × 500 ml | 100S05009BPS75 | 15,050.00 |
| Stainless steel Clamp for 100 ml flask | 100S01001SSC00 | 780.00 |
| Stainless steel Clamp for 150 ml flask | 100S01501SSC00 | 780.00 |
| Stainless steel Clamp for 250 ml flask | 100S02501SSC00 | 780.00 |
| Stainless steel Clamp for 500 ml flask | 100S05001SSC00 | 1,440.00 |
| Stainless steel Clamp for 1000 ml flask | 100S10001SSC00 | 2,780.00 |
| Funnel Attachment | 100S00000FA075 | 12,870.00 |

High Capacity Orbital Shaker

Platform Shaker with true orbital & linear reciprocating motion



Technical Data & Ordering Information

| Model Name | 1500 | 00S |
|--|---|--------------|
| Type of movement | Orbital / | Linear |
| Orbital diameter in mm | 30, 40, 50 | 60, 70 |
| Speed range in rpm | 50 - 300 rpm | 50 - 200 rpm |
| Motor type | BLD | OC . |
| Display | Digital | |
| Run time | 1 min to 99.59 hrs | |
| Programable feature | 6 Programs with each program having 9 subdivision | |
| Program Looping | Yes | |
| Platform Size (L × W) in mm | 745 × 490 | |
| Dimensions (W \times D \times H) in mm | 625 × 825 × 165 | |
| HSN Code | 84798200 | |
| Ordering Code | 100S0000150000 | |
| Prices / Piece | On Red | quest |

Optional Accessoried - For Shaker 7.5 Kg

| Description | Ordering Code | Prices / Piece ₹ |
|---|----------------|------------------|
| Universal Platform for 44 \times 100 ml,36 \times 250 ml, 25 \times 500 ml, 13 \times 1000 ml | 100S00UP150000 | 54,140.00 |
| Base Plate for Plastic Clamps for 24 × 250 ml, 24 × 250 ml | 100S0BPC150015 | 35,840.00 |
| Plastic Clamp 1 No 250 ml | 100S02501PC015 | 970.00 |
| Plastic Clamp 1 No 500 ml | 100S05001PC015 | 1,220.00 |
| Base Plate for SS Clamps 24 \times 100 ml, 24 \times 150 ml, 24 \times 250 ml | 100S0BSC250015 | 32,200.00 |
| SS Clamp 1 No, 100 ml | 100S01001SC015 | 1,230.00 |
| SS Clamp 1 No, 150 ml | 100S01501SC015 | 1,510.00 |
| SS Clamp 1 No, 250 ml | 100S02501SC015 | 1,510.00 |
| Base Plate for SS Clamps 24 × 500 ml, 8 × 1000 ml | 100S0BSC100015 | 32,200.00 |
| SS Clamp 1 No 500 ml | 100S05001SC015 | 2,100.00 |
| SS Clamp 1 No 1000 ml | 100S10001SC015 | 2,430.00 |

Orbital Shaker

Maintenance free brushless
DC motor for powerful performance
under high speed

| Model Name | PL FOUR |
|---|--------------------------|
| Type of movement | Orbital |
| Orbital diameter in mm | 3 mm |
| Number of plates | 4 |
| Motor Type | Brushless DC motor |
| Speed range in rpm | 200 RPM to 1200 RPM |
| Run Time | 1 to 999 mins & infinite |
| Pulse mode | Yes |
| Maximum Volume | 4 × 96 / 384 well plate |
| Inbuilt Counter balance | Yes |
| Dimensions (W \times D \times H) | 343 × 88 × 195 mm |
| Digital Display | Yes |
| Attachments (included in standard pack) | NA |
| HSN Code | 84798200 |
| Ordering Code | 100PL000400000 |
| Prices / Piece | 37,050.00 |

Vortexers

The compact and new-age designed vortex mixer is capable of meeting the mixing requirements of laboratoy



Technical Data & Ordering Information

| Model Name | BHRMI 1.0 | |
|---|-----------------------------------|--|
| Speed | Up to 2800 rpm | |
| Orbital diameter | 6 mm | |
| Motor type | AC motor | |
| Operational mode | Touch, Stand-by & Continuous mode | |
| Feet | Four suction cups | |
| Unit External Dimension (W × D × H) in mm | 132 × 160 × 180 | |
| Power consumption | 55 W | |
| Current consumption | 1 A | |
| HSN Code | 84798200 | |
| Ordering Code | BLFHVMX0100000000 | |
| Prices / Piece | 10,500.00 | |

Optional Accessories for BHRMI 1.0



| Description | Ordering code | Accessories 1.0 | |
|-----------------------------|--------------------|-----------------|--|
| Rubber Cup | BLAHVMX01040000000 | | |
| Flat Foam | BLAHVMX01050000000 | Included | |
| Vial Holder | BLAHVMX01000000001 | included | |
| Foam Holder | BLAHVMX01010000007 | | |
| EVA Vial Holder foam | BLAHVMX02060000000 | Optional | |
| Attachment Volumetric Flask | BLA0EVA000FOAM0VMX | | |

Vortexers

The compact and new-age designed vortex mixer is capable of meeting the mixing requirements of Laboratoy



Technical Data & Ordering Information

| Model Name | BHRMI 2.0 |
|---|-----------------------------------|
| Speed | Upto 2800 rpm |
| Orbital diameter | 6 mm |
| Motor type | BLDC motor |
| Operational mode | Touch, Stand-by & Continuous mode |
| Timer Setting | 0 - 999 min |
| Display | LED with timer |
| Feet | Four suction cups |
| Unit External Dimension (W × D × H) in mm | 132 × 160 × 180 |
| Power consumption | 56 W |
| Current consumption | 1.5 A |
| HSN Code | 84798200 |
| Ordering Code | BLFHVMX0200000000 |
| Prices / Piece | 14,400.00 |

Optional Accessories for BHRMI 1.0



| Description | Ordering Code | Accessories 2.0 |
|-----------------------------|--------------------|-----------------|
| Rubber Cup | BLAHVMX01040000000 | |
| Flat Foam | BLAHVMX01050000000 | Included |
| Vial Holder | BLAHVMX01000000001 | included |
| Foam Holder | BLAHVMX01010000007 | |
| EVA Vial Holder foam | BLAHVMX02060000000 | Ontional |
| Attachment Volumetric Flask | BLA0EVA000FOAM0VMX | Optional |

Multitube Vortexer

Engineered for cell lysis, mixing suspensions and general sample agitation



Technical Data & Ordering Information

| Model Name | MTV012 |
|------------------------|---|
| Orbital Diameter in mm | 6 |
| Speed range (rpm) | 50 - 2200 rpm |
| Motor type | BLDC motor |
| Speed Accuracy | ±50 rpm |
| Operation Mode | Pulse & Continuous mode |
| Maximum Load | 4.0 Kg |
| Digital time setting | 1 min - 999 min & Infinite |
| Dimensions in mm | 450 × 245 × 475 |
| Weight (Kg) | 24 Kg |
| Power | 60W |
| Power Supply | AC 100-240V, 50/60Hz |
| | Foam insert for 07ml × 60 Tubes / Foam insert for 15ml × 45 Tubes |
| | Foam insert for 50ml × 18 Tubes |
| HSN Code | 84798200 |
| Ordering Code | BLFHMTV01200000000 |
| Prices / Piece | On Request |

Optional Accessories for Multitube Vortexer



50ml X 18 Tube Holding Foam



15ml X 45 Tube Holding Foam



7ml X 60 Tube Holding Foam



250ml X 6 Tube Holding Foam



100ml X 8 Tube Holding Foam

| Description | Ordering Code | Prices / Piece ₹ |
|--------------------------------------|--------------------|------------------|
| 50ML TUBE HOLDING FOAM | BLA0FOAMMTV0000003 | 3,310.00 |
| 15ML TUBE HOLDING FOAM | BLA0FOAMMTV0000004 | 3,310.00 |
| 7ML TUBE HOLDING FOAM | BLA0FOAMMTV0000005 | 3,310.00 |
| 250ml CONICAL FLASK HOLDING FOAM* | BLA0FOAMMTV0000006 | 3,310.00 |
| 100ml VOLUMETRIC FLASK HOLDING FOAM* | BLA0FOAMMTV0000007 | 3,310.00 |

Bottle Top Dispensers

Great Sample Preparations are made easy by Lab Essentials Dispensers

- Splash safety guard
- Hybrid valve for smooth operation
- Easy calibration reset
- QR code for chemical compatibility chart



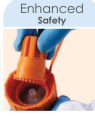
| Product Code | Volume | Increment | Accı | ıracy | С | V | Prices / |
|--------------------------------|--------------|-----------|------|-------|-----|-------|------------|
| RESEARCH Without Recirculation | Range (ml) | (ml) | ± % | ± ml | ± % | ± ml | Piece ₹ |
| BLFLLH00201 1 002D00 | 0.25 - 2.5 | 0.05 | 0.6 | 0.012 | 0.2 | 0.004 | 15,000.00 |
| BLFLLH002011005D00 | 0.5 - 5.0 | 0.1 | 0.6 | 0.03 | 0.2 | 0.01 | 15,000.00 |
| BLFLLH00201 1 01 6D00 | 1.0 - 10.0 | 0.2 | 0.6 | 0.06 | 0.2 | 0.02 | 15,000.00 |
| BLFLLH002011020D00 | 2.5 - 25.0 | 0.5 | 0.6 | 0.18 | 0.2 | 0.06 | 21,700.00 |
| BLFLLH002011040D00 | 5.0 - 50.0 | 1 | 0.6 | 0.36 | 0.2 | 0.1 2 | 21,700.00 |
| BLFLLH002011100D00 | 10.0 - 100.0 | 2 | 0.6 | 0.6 | 0.2 | 0.2 | 25,900.00 |

| Product Code | , | | iracy | CV | | Prices / | |
|-----------------------------|--------------|------|-------|-------|-----|----------|------------|
| PINNACLE With Recirculation | Range (ml) | (ml) | + % | + ml | + % | + ml | Piece ₹ |
| BLFLLH002012002D00 | 0.25 - 2.5 | 0.05 | 0.6 | 0.012 | 0.2 | 0.004 | 24,900.00 |
| BLFLLH002012005D00 | 0.5 - 5.0 | 0.1 | 0.6 | 0.03 | 0.2 | 0.01 | 24,900.00 |
| BLFLLH002012016D00 | 1.0 - 10.0 | 0.2 | 0.6 | 0.06 | 0.2 | 0.02 | 24,900.00 |
| BLFLLH002012020D00 | 2.5 - 25.0 | 0.5 | 0.6 | 0.18 | 0.2 | 0.06 | 33,100.00 |
| BLFLLH002012040D00 | 5.0 - 50.0 | 1 | 0.6 | 0.36 | 0.2 | 0.1 2 | 35,300.00 |
| BLFLLH002012100D00 | 10.0 - 100.0 | 2 | 0.6 | 0.6 | 0.2 | 0.2 | 50,900.00 |

















e-Titrate

An ergonomically designed digital burette: a perfect solution for Industrial Titration, Environmental and analytical testing, and pharmaceutical analysis.

- Fine adjustment wheel for determining accurate end point
- 2 in 1 instrument for Dosing and Titration
- Built in Calibration mode for liquids of different viscosities
- Moving Cannula for purging and drip free titration
- Complies with DIN ISO 8655-3 Standard
- Memory function allowing storage of 1000 readings

Note: Data could be transferred in PC through RS232 or USB cable using Titrexsoft software as optional Accessory.



| Product code | DB050 |
|------------------------|--------------------|
| Capacity (ml) | 0- 50 ml |
| Display Increment (ml) | 0.01 |
| Accuracy in +- % | 0.06% |
| Accuracy in +- ml | 0.03 |
| CV in +- % | 0.02% |
| CV in +- ml | 0.01 |
| HSN Code | 90278090 |
| Ordering Code | LH00201401200FA000 |
| Prices / Piece | 1,18,000.00 |

Accessories

| Description | Ordering Code | price |
|--------------------------------------|--------------------|------------|
| software along with RS232/ USB Cable | LH002014012FAACC01 | On Request |



e- Dispenser NEW PRODUCT



Introducing the next evolution in lab equipment – our Dispenser plus titrator. Seamlessly transition from sample preparation to testing with unparalleled precision and versatility.

- Dual functionality: One Instrument for dispensing and titration
- 3 calibrated preset speed
- In built calibration features allowing highest accuracy
- USB interface for data transfer



| Product code | EHD050 |
|----------------------------------|--------------------|
| Capacity (ml) | 0- 50 ml |
| Dispense Display Increment (ml) | 0.2 |
| Titration Display Increment (ml) | 0.01 |
| Accuracy in +- % | 0.10% |
| Accuracy in +- ml | 0.05 |
| CV in +- % | 0.05% |
| CV in +- ml | 0.025 |
| HSN Code | 90278090 |
| Ordering Code | BLFLLH002014012E00 |
| Prices / Piece | On Request |

Micropipettes

C1 Designed to take manual liquid-handling workflows to a whole new level with industry-leading accuracy and precision.

- Silicone Oring for optimal tip seal
- Robust design includes metal tip base
- Low operating thumb force



Technical Data & Ordering Information - Fixed volume

| Model Name | Volume Range (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ | |
|-------------|----------------------|-------------------|--------------------|---------------------|--|
| LHC17111001 | 1 | 2.5 | 1.8 | 15,750.00 | |
| LHC17111002 | 2 | 2.5 | 1.8 | 15,750.00 | |
| LHC17111005 | 5 | 1.2 | 0.8 | 15,750.00 | |
| LHC17111006 | 10 | 1.0 | 0.5 | 15,750.00 | |
| LHC17111008 | 20 | 1.0 | 0.3 | 15,750.00 | |
| LHC17111009 | 25 | 0.8 | 0.4 | 15,750.00 | |
| LHC17111010 | 30 | 1.2 | 0.4 | 15,750.00 | |
| LHC17111012 | 50 | 1.0 | 0.3 | 15,750.00 | |
| LHC17111016 | 100 | 0.7 | 0.2 | 15,750.00 | |
| LHC17111020 | 200 | 0.6 | 0.2 | 15,750.00 | |
| LHC17111021 | 250 | 2.0 | 0.6 | 15,750.00 | |
| LHC17111024 | 500 | 0.8 | 0.2 | 15,750.00 | |
| LHC17111029 | 1000 | 0.8 | 0.2 | 15,750.00 | |
| LHC17111030 | 2000 | 1.2 | 0.3 | 15,750.00 | |
| LHC17111033 | 5000 | 0.6 | 0.2 | 15,750.00 | |
| LHC17111038 | 10000 | 0.6 | 0.2 | 15,750.00 | |
| HSN Code | 90318000 | | | | |

Technical Data & Ordering Information - Variable volume

| Model Name | Volume Range (μl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ |
|-------------|----------------------|--------------------------|-------------------|--------------------|---------------------|
| LHC17112002 | 0.2-2 | 0.02 | 2.0 | 1.00 | 20,160.00 |
| LHC17112005 | 0.5-10 | 0.10 | 1.0 | 0.50 | 20,160.00 |
| LHC17112008 | 2-20 | 0.20 | 1.0 | 0.30 | 20,160.00 |
| LHC17112016 | 5-50 | 0.50 | 1.0 | 0.30 | 20,160.00 |
| LHC17112020 | 10-100 | 1.00 | 0.7 | 0.20 | 20,160.00 |
| LHC17112024 | 20-200 | 2.00 | 0.6 | 0.20 | 20,160.00 |
| LHC17112029 | 100-1000 | 10.00 | 0.8 | 0.20 | 20,160.00 |
| LHC17112033 | 1000-5000 | 50.00 | 0.6 | 0.15 | 20,160.00 |
| LHC17112038 | 1000-10000 | 20.00 | 0.6 | 0.15 | 20,160.00 |
| HSN Code | 84798200 | | | | |

Optional Accessories

| Description | Product Code | Qty/Pack | Prices / Piece ₹ |
|----------------------|--------------|----------|---------------------|
| C1 Fixed Vol Knob | On Request | 1 | 2,630.00 |
| C1 Variable Vol Knob | On Request | 1 | 4,310.00 |

Micropipettes

C1 Multichannel pipettes minimize human error and maximize the reliability of manual liquid transfer in scientific experiments.

Ergonomically designed for stress free pipetting

Recommended for ELISA test

- Molecular screening
- Kinetic studies
- DNA Amplification



Technical Data & Ordering Information - 8 channel

| Model Name | Volume Range (μl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ |
|-------------------|----------------------|--------------------------|-------------------|--------------------|---------------------|
| LHC17113001 | 0.5-10 | 0.1 | 2.00 | 1.00 | 34,280.00 |
| LHC17113002 | 2-20 | 0.2 | 2.00 | 1.00 | 34,280.00 |
| LHC17113009 | 5-50 | 0.5 | 1.40 | 0.60 | 34,280.00 |
| LHC17113016 | 10-100 | 1 | 1.30 | 0.50 | 34,280.00 |
| LHC17113020 | 20-200 | 2 | 1.20 | 0.40 | 34,280.00 |
| LHC17113022 | 30-300* | 2 | 1.40 | 0.30 | 34,280.00 |
| HSN Code | | | 90318000 | | |

 $^{^{*}}$ 30 - 300 μ l Multichannel pipetti is available with two knoba : 30 - 200 μ l & 125-300 μ l

Technical Data & Ordering Information - 12 channel

| Model Name | Volume Range (μl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ |
|-------------|----------------------|--------------------------|-------------------|--------------------|---------------------|
| LHC17114001 | 0.5-10 | 0.1 | 2.00 | 1.00 | 38,140.00 |
| LHC17114002 | 2-20 | 0.2 | 2.00 | 1.00 | 38,140.00 |
| LHC17114009 | 5-50 | 0.5 | 1.40 | 0.60 | 38,140.00 |
| LHC17114016 | 10-100 | 1.0 | 1.30 | 0.50 | 38,140.00 |
| LHC17114020 | 20-200 | 2.0 | 1.20 | 0.40 | 38,140.00 |
| LHC17114022 | 30-300* | 2.0 | 1.40 | 0.30 | 38,140.00 |
| HSN Code | | | 90318000 | | |

 $^{^{*}}$ 30 - 300 μ l Multichannel pipetti is available with two knoba : 30 - 200 μ l & 125-300 μ l

| Model Name | Description | Prices / Piece ₹ |
|-------------|---|---------------------|
| LHC07009006 | Micropipette stand for 6 Single Channel Pipette | On Request |



Micropipettes

C3 Lightweight, Ergonomic pipette design for every lab application

- Crafted for a comfortable 4 lightweight user experience
- Compatible with universal tips
- ideal shaft for reaching into narrow/deep tubes.



Technical Data & Ordering Information - Fixed volume

| Model Name | Volume Range (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ |
|-------------|----------------------|-------------------|--------------------|---------------------|
| LHC37111001 | 1 | 2.5 | 1.8 | 4,230.00 |
| LHC37111002 | 2 | 2.5 | 1.2 | 4,230.00 |
| LHC37111005 | 5 | 1.2 | 0.8 | 4,230.00 |
| LHC37111006 | 10 | 1.0 | 0.5 | 4,230.00 |
| LHC37111008 | 20 | 1.0 | 0.3 | 4,230.00 |
| LHC37111009 | 25 | 0.8 | 0.4 | 4,230.00 |
| LHC37111010 | 30 | 1.2 | 0.4 | 4,230.00 |
| LHC37111012 | 50 | 1.0 | 0.3 | 4,230.00 |
| LHC37111016 | 100 | 0.7 | 0.2 | 4,230.00 |
| LHC37111020 | 200 | 0.6 | 0.2 | 4,230.00 |
| LHC37111021 | 250 | 0.4 | 0.2 | 4,230.00 |
| LHC37111024 | 500 | 0.8 | 0.2 | 4,230.00 |
| LHC37111029 | 1000 | 0.8 | 0.2 | 4,230.00 |
| LHC37111033 | 5000 | 0.6 | 0.2 | 4,230.00 |
| LHC37111038 | 10000 | 0.6 | 0.2 | 4,230.00 |
| HSN Code | | 9031 | 8000 | |

Technical Data & Ordering Information - Variable volume

| Model Name | Volume Range (μl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ |
|-------------------|----------------------|--------------------------|-------------------|--------------------|---------------------|
| LHC37112002 | 0.2-2 | 0.01 | 200 | 1.0 | 5,880.00 |
| LHC37112005 | 0.5-10 | 0.10 | 1.00 | 0.5 | 5,880.00 |
| LHC37112008 | 2-20 | 0.10 | 1.00 | 0.3 | 5,880.00 |
| LHC37112016 | 5-50 | 0.50 | 1.00 | 0.3 | 5,880.00 |
| LHC37112020 | 10-100 | 0.50 | 0.70 | 0.2 | 5,880.00 |
| LHC37112024 | 20-200 | 1.00 | 0.60 | 0.2 | 5,880.00 |
| LHC37112029 | 100-1000 | 5.00 | 0.80 | 0.2 | 5,880.00 |
| LHC37112033 | 500-5000 | 50.00 | 0.60 | 0.2 | 5,880.00 |
| LHC37112038 | 1000-10000 | 100.00 | 0.60 | 0.15 | 5,880.00 |
| HSN Code | | | 90318000 | | |

Micropipettes

C3 Lightweight, Ergonomic pipette design for every lab application

- Engineered to reach into narrow/deep tubes
- Comfortable finger rest for both right & left hand usage.





Technical Data & Ordering Information - 8 channel

| Model Name | Volume Range (μl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ | | |
|-------------|----------------------|--------------------------|-------------------|--------------------|---------------------|--|--|
| LHC37113001 | 0.5-10 | 0.10 | 1.5. | 1.50 | 21.140.00 | | |
| LHC37113009 | 5-50 | 0.50 | 1.00 | 0.70 | 21.140.00 | | |
| LHC37113016 | 10-100 | 0.50 | 1.00 | 0.50 | 21.140.00 | | |
| LHC37113020 | 20-200 | 1.0 | 0.70 | 0.25 | 21.140.00 | | |
| LHC37113022 | 30-300 | 1.0 | 0.80 | 0.25 | 21.140.00 | | |
| HSN Code | | 90318000 | | | | | |

Technical Data & Ordering Information - 12 channel

| Model Name | Volume Range (μl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ |
|-------------|----------------------|--------------------------|-------------------|--------------------|---------------------|
| LHC37114001 | 0.5-10 | 0.1 | 1.50 | 1.50 | 26,420.00 |
| LHC37114009 | 5-50 | 0.5 | 1.00 | 0.70 | 26,420.00 |
| LHC37114016 | 10-100 | 0.5 | 1.00 | 0.50 | 26,420.00 |
| LHC37114020 | 20-200 | 1.0 | 0.70 | 0.25 | 26,420.00 |
| LHC37114022 | 30-300 | 1.0 | 0.80 | 0.25 | 26,420.00 |
| HSN Code | | | 90318000 | | |

Technical Data & Ordering Information -

| Model Name | Description | Prices / Piece ₹ |
|-------------|---|---------------------|
| LHC07009004 | Micropipette stand for 4 Single Channel Pipette | 3636 |



Electronic Micropipettes

Electronic pipettes are ergonomic with features of pipetting, dispensing programs & reduce muscle strain by performing pipetting steps for the user

- Exceptionally lightweight for effortless pipetting.
- Different modes available Multi dispensing,
 Diluting diluting + mixing sequential dispensing.
- Intelligent sleep mode for battery conservation.



Technical Data & Ordering Information -

| Model Name | Volume Range (µl) | Volume Increment (μl) | Inaccuracy (%) | Imprecision (%) | Prices / Piece ₹ | |
|-------------|----------------------|--------------------------|-------------------|--------------------|---------------------|--|
| LHC17022008 | 10-200 | 0.1 | 0.6 | 0.2 | 38.840.00 | |
| LHC17022012 | 5-100 | 0.1 | 0.8 | 0.2 | 38.840.00 | |
| LHC17022016 | 250 - 5000 | 5 | 0.6 | 0.2 | 38.840.00 | |
| LHC17022024 | 50 - 1000 | 1 | 0.6 | 0.2 | 38.840.00 | |
| LHC17022042 | 0.5-10 | 0.01 | 1 | 1 | 38.840.00 | |
| HSN Code | 90318000 | | | | | |

Electronic Micropipettes

Technical Data & Ordering Information - 8 channel

| Model Name | Volume Range (μl) | Volume Increment (μl) | Prices / Piece ₹ |
|-------------|----------------------|--------------------------|---------------------|
| LHC17023001 | 0.5-10 | 0.010 | 63,130.00 |
| LHC17023002 | 2-20 | 0.01 | 63,130.00 |
| LHC17023016 | 5-100 | 0.10 | 63,130.00 |
| LHC17023020 | 10-200 | 0.10 | 63,130.00 |
| LHC17023022 | 15-300 | 0.10 | 63,130.00 |
| HSN Code | | 90318000 | |

Technical Data & Ordering Information - 12 channel

| Model Name | Volume Range (μl) | Volume Increment (μl) | Prices / Piece ₹ |
|--------------|----------------------|--------------------------|---------------------|
| LLHC17024001 | 0.5-10 | 0.01 | 71,310.00 |
| LHC17024002 | 2-20 | 0.01 | 71,310.00 |
| LHC17024016 | 5-100 | 0.10 | 71,310.00 |
| LHC17024020 | 10-200 | 0.10 | 71,310.00 |
| LHC17024022 | 15-300 | 0.10 | 71,310.00 |
| HSN Code | | 90318000 | |



Electronic Pipette Controller

FAST PIPETTE Pipette Controller: Pipette filling device

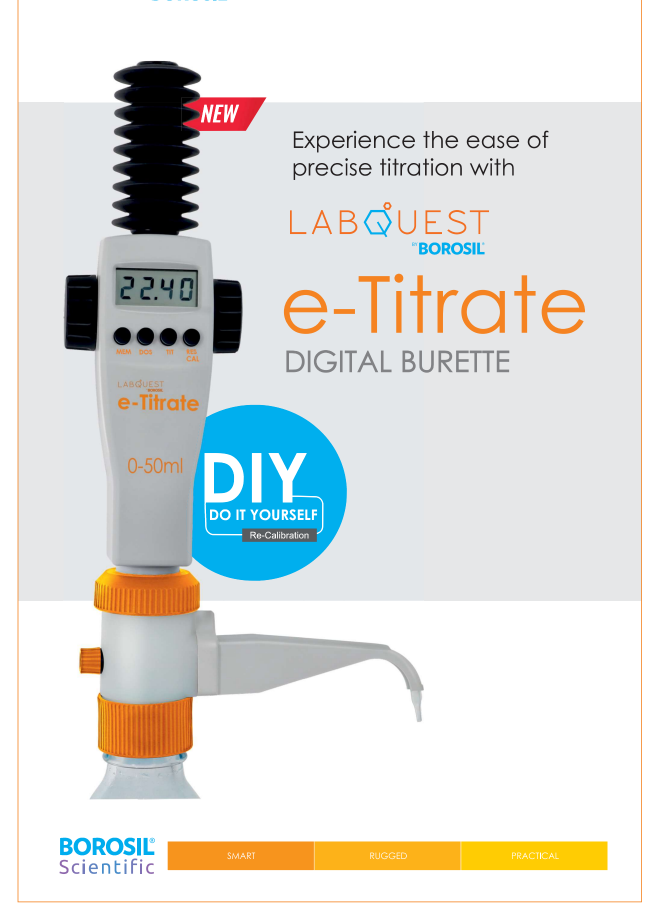
- Can hold plastic or glass pipette from 0.1ml upto 100ml
- Double safety valve & hydrophobic filters offer double protection against fluid penetration.

Technical Data & Ordering Information

| Product Code | Description |
|----------------|------------------------|
| LHC17005011 | Pipette filling device |
| HSN Code | 0318000 |
| Prices / Piece | 20,690.00 |







Premium Micro Pipette Tips

Free of PCR inhibitors, lubricants and heavy metals

With graduations for visual control of liquid transfer

Certified DNase, RNase and Pyrogen Free

Produced from special diamond polish mould using medical grade virgin polypropylene which provides very high transparency

Available in both standard as well as low retention

With no secondary treatment and with no silicone additives for low retention

With special PE filters for prevention of aerosols and contamination

Specifically configured to fit major Pipette Brands available worldwide

FILTER TIPS

BOROSIL filter tips are manufactured using specifically developed Polyethylene filters to block aerosols from entering into the pipette.

This helps in prevention of cross contamination.

Ideal for use in applications like sequencing, DNA amplification, Tissue culture, RT-PCR and other critical protocols.

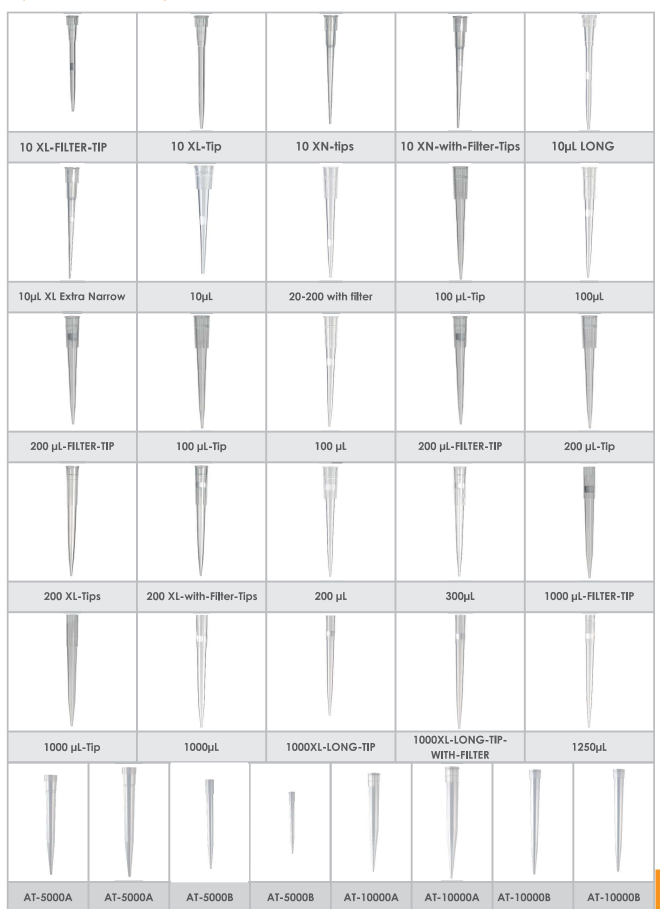
LOW RETENTION TIPS

BOROSIL low retention tips are manufactured from a specific resin in combination with high quality diamond finish moulds to give super hydrophobic internal surface. This results in tips having minimum retention with maximum accuracy.

Further since no silicone treatment is given, there is absolutely no leaching effect.



Tips and Filter Tips





Technical Data & Ordering Information

Universal Graduated Tips Bulk Pack

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|------------|---------------|------------------------|------------------|----------------|
| BGT0000010B | BGT-10B | 10 | - | 1000 Tips / pack | 600.00 |
| BGT0000200B | BGT-200B | 200 | - | 1000 Tips/ pack | 560.00 |
| BGT0001000B | BGT-1000B | 1000 | - | 1000 Tips/ pack | 840.00 |
| BGT0C10005000B | BGT-C10005 | 5000 | Only C1 | 100 Tips/ pack | 1350.00 |
| BGT0C30005000B | BGT-C30005 | 5000 | Only C3 | 100 Tips/ pack | 1350.00 |
| BGT0C10010000B | BGT-C10010 | 10000 | Only C1 | 100 Tips/ pack | 3040.00 |
| BGT0C30010000B | BGT-C30010 | 10000 | Only C3 | 100 Tips/ pack | 3040.00 |

Universal Graduated Tips Racks

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|------------|---------------|------------------------|-------------------|----------------|
| BGT0000010R | BGT-10 | 10 | - | 10 × 96 Tips/rack | 2,500.00 |
| BGT0000200R | BGT-200R | 200 | - | 10 × 96 Tips/rack | 2,380.00 |
| BGT0001000R | BGT-1000R | 1000 | - | 6 × 96 Tips/ rack | 1,540.00 |

Universal Graduated Tips Racks Sterile

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|------------|---------------|------------------------|-------------------|----------------|
| BGT000010SR | BGT-10SR | 10 | - | 10 × 96 Tips/rack | 2,700.00 |
| BGT000200SR | BGT-200SR | 200 | - | 10 × 96 Tips/rack | 2,570.00 |
| BGT001000SR | BGT-1000SR | 1000 | - | 6 × 96 Tips/ rack | 1,780.00 |

Universal Graduated Tip Racks Sterile Low Retention

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|--------------|-------------|---------------|------------------------|-------------------|----------------|
| BGT00010SLR | BGT-10SLR | 10 | - | 10 × 96 Tips/rack | 2,880.00 |
| BGT00200SLR | BGT-200SLR | 200 | - | 10 × 96 Tips/rack | 2,820.00 |
| BGT01000SLR | BGT-1000SLR | 1000 | - | 6 × 96 Tips/ rack | 2,300.00 |

Universal Graduated Tip Reload Stack Sterile

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|------------|---------------|------------------------|---------------------|----------------|
| BGT000010SZ | BGT-10SZ | 10 | - | 10 × 96 Tips / rack | 1,850.00 |
| BGT000200SZ | BGT-200SZ | 200 | - | 10 × 96 Tips / rack | 1,770.00 |
| BGT001000SZ | BGT-1000SZ | 1000 | - | 5 × 96 Tips/ rack | 1,330.00 |

Universal Graduated Tip Reload Stack Sterile Low Retention

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|-------------|---------------|------------------------|---------------------|----------------|
| BGT00010SLZ | BGT-10SLZ | 10 | _ | 10 × 96 Tips / rack | 2,170.00 |
| BGT00200SLZ | BGT-200SLZ | 200 | _ | 10 × 96 Tips / rack | 2,120.00 |
| BGT01000SLZ | BGT-1000SLZ | 1000 | _ | 5 × 96 Tips/ rack | 1,650.00 |

Filter Tips

Protect pipettes and valuable samples from contamination with Labquest Filter Tips

Technical Data & Ordering Information

Universal Graduated Filter Tips Bulk Pack

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|--------------|------------|---------------|------------------------|-----------------|----------------|
| BGT000010FB | BGT-10FB | 10 | - | 1000 Tips/ pack | 2,760.00 |
| BGT000020FB | BGT-20FB | 20 | - | 1000 Tips/ pack | 2,760.00 |
| BGT000050FB | BGT-50FB | 50 | - | 1000 Tips/ pack | 2,760.00 |
| BGT000100FB | BGT-100FB | 100 | - | 1000 Tips/ pack | 2,760.00 |
| BGT000200FB | BGT-200FB | 200 | - | 1000 Tips/ pack | 2,760.00 |
| BGT001000FB | BGT-1000FB | 1000 | - | 1000 Tips/ pack | 3,420.00 |

Universal Graduated Tips Racks

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|------------|---------------|------------------------|-------------------|----------------|
| BGT000010FR | BGT-10FR | 10 | - | 10 × 96 Tips/rack | 3,930.00 |
| BGT000020FR | BGT-20FR | 20 | - | 10 × 96 Tips/rack | 3,930.00 |
| BGT000050FR | BGT-50FR | 50 | - | 10 × 96 Tips/rack | 3,930.00 |
| BGT000100FR | BGT-100FR | 100 | - | 10 × 96 Tips/rack | 3,930.00 |
| BGT000200FR | BGT-200FR | 200 | - | 10 × 96 Tips/rack | 3,930.00 |
| BGT001000FR | BGT-1000FR | 1000 | - | 6 × 96 Tips/ rack | 2,760.00 |

Universal Graduated Filter Tip Rack Sterile

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|--------------|-------------|---------------|------------------------|-------------------|----------------|
| BGT00010SFR | BGT-10SFR10 | 10 | - | 10 × 96 Tips/rack | 4,070.00 |
| BGT00020SFR | BGT-20SFR | 20 | - | 10 × 96 Tips/rack | 4,070.00 |
| BGT00050SFR | BGT-50SFR | 50 | - | 10 × 96 Tips/rack | 4,070.00 |
| BGT00100SFR | BGT-100SFR | 100 | - | 10 × 96 Tips/rack | 4,070.00 |
| BGT00200SFR | BGT-200SFR | 200 | - | 10 × 96 Tips/rack | 4,070.00 |
| BGT01000SFR | BGT-1000SFR | 1000 | - | 6 × 96 Tips/ rack | 3,030.00 |

Universal Graduated Filter Tip Rack Sterile Low Retention

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|--------------|--------------|---------------|------------------------|-------------------|----------------|
| BGT0010SLFR | BGT-10SLFR | 10 | - | 10 × 96 Tips/rack | 4,980.00 |
| BGT0020SLFR | BGT-20SLFR | 20 | - | 10 × 96 Tips/rack | 4,980.00 |
| BGT0050SLFR | BGT-50SLFR | 50 | - | 10 × 96 Tips/rack | 4,980.00 |
| BGT0100SLFR | BGT-100SLFR | 100 | - | 10 × 96 Tips/rack | 4,980.00 |
| BGT0200SLFR | BGT-200SLFR | 200 | - | 10 × 96 Tips/rack | 4,980.00 |
| BGT1000SLFR | BGT-1000SLFR | 1000 | - | 6 × 96 Tips/ rack | 3,740.00 |

Empty Tip Box

| Product Code | Short Code | Tip Vol. (μl) | Special Feature | Selling Unit | Prices / Piece |
|---------------------|-------------|---------------|------------------------|---------------|----------------|
| BGT00010ETR | BGT-10ETR | 10 | - | 10 Rack Boxes | 1,960.00 |
| BGT00200ETR | BGT-200ETR | 200 | - | 10 Rack Boxes | 1,960.00 |
| BGT01000ETR | BGT-1000ETR | 1000 | - | 6 Rack Boxes | 1,310.00 |





WE AUTOMATE CHEMISTRY

Introducing cutting-edge glass reactors with full automation from India's leading scientific glass manufacturer. Customize your needs with our exclusive range, including block-based carousels, bath-based spherical reactors, bench-top cylindrical reactors, and pilot plants, offering a comprehensive selection.

OUR O ERINGS:

- Automated & Standard Lab Reactors up to 35 liters
- Pilot Plants & Turnkey Projects up to 250 liters
- Multi Reactor Station
- Automated Reflux Divider
- Motorised Liquid Dispenser
- Fume Scrubbers
- Filter Reactors & Nutsche Filters

KEY FEATURES:

- Process Consultation & Design Services
- Automation & System Integration
- CGMP Compliance
- ATEX Proof System
- HAZOP Compatible
- Customizable Solutions
- Documentation



PRODUCT PORTFOLIO HOT PLATE BATH BASED TORISPHERICAL **PILOT SPECIALITY** UV **CAROUSEL** REACTOR **REACTOR REACTOR REACTORS SYSTEM BLOCK MINI LAB** COMPACT COMPACT **UV BATCH COMPACT REACTION REACTOR** LAB REACTOR **PILOT REACTOR REACTOR FILTER REACTOR SYSTEM** CONTINUOUS UNIVERSAL **UV FLOW BENCH** STIRRED TANK **REACTOR** LAB REACTOR **PILOT REACTOR REACTOR FLOOR SCRUBBER** LAB REACTOR

AUTOMATION

We commit to provide complete automation systems for Lab reactors and ensure that our users achieve absolute peak precision and efficiency in their processes. Our automation systems enable precise control of key parameters such as temperature, stirring speed and dosing. These systems cater recipe making, real-time monitoring and data logging capabilities, allowing for detailed analysis of reaction performance over time.



Auto Basic

➤ Upto 2 Devices

Auto Expert

➤ Upto 4 Devices

Auto Advanced ➤ 8+ Devices

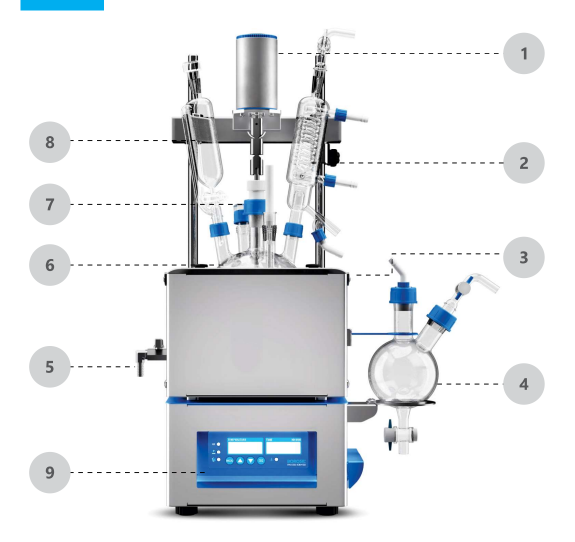
Additions:

➤ PC based SCADA Solutions

> Power distribution with complete control

MLR

Mini Lab Reactor

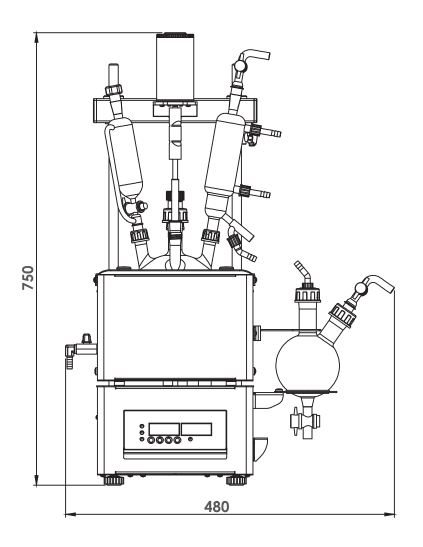


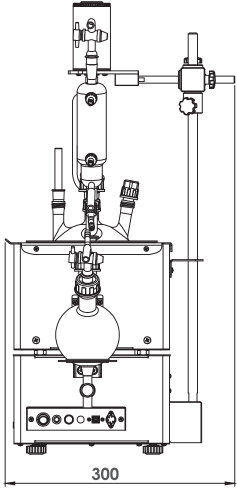
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|---------------------------|-----|--------------------|
| 1 | Agitator Drive | 1 | Table No. 28 |
| 2 | Condenser | 1 | Table No. 5 |
| 3 | Heating Bath | 1 | BLA0MLR02030000000 |
| 4 | Receiver Vessel | 1 | Table No. 7 |
| 5 | Drain | 1 | BLA0BV00BR00080MLR |
| 6 | 5 Neck Round Bottom Flask | 1 | Table No. 8 |
| 7 | Agitator Assembly | 1 | Table No. 14 |
| 8 | Feeding Funnel | 1 | Table No. 6 |
| 9 | Control Unit | 1 | BLA0MLR02020000000 |

Mini Lab Reactor is available with a multi-neck round bottom flask, optimized for academic and research applications. It is a cost-effective solution that includes an oil bath-based heating that eliminates the need for an external heating system. We provide electronic control for temperature, speed, time, and step reaction. We provide optional cooling to prevent reaction runaway in case of an exothermic reaction. We supply explosion-proof variants for critical applications on special request.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | L x B x H mm |
|--------------------|----------|-------------------|--------------------|------------------|
| BLFRMLR25000000000 | 250 mL | ambient to 250 | Full Vacuum to 0.5 | 480 x 300 x 750 |
| BLFRMLR50000000000 | 500 mL | ambient to 250 | Full Vacuum to 0.5 | 480 x 300 x 750 |
| BLFRMLR00100000000 | 1 L | ambient to 250 | Full Vacuum to 0.5 | 480 x 300 x 750 |
| BLFRMLR00200000000 | 2 L | ambient to 250 | Full Vacuum to 0.5 | 620 x 400 x 1000 |
| BLFRMLR00300000000 | 3 L | ambient to 250 | Full Vacuum to 0.5 | 620 x 400 x 1000 |
| BLFRMLR00500000000 | 5 L | ambient to 250 | Full Vacuum to 0.5 | 620 x 400 x 1000 |

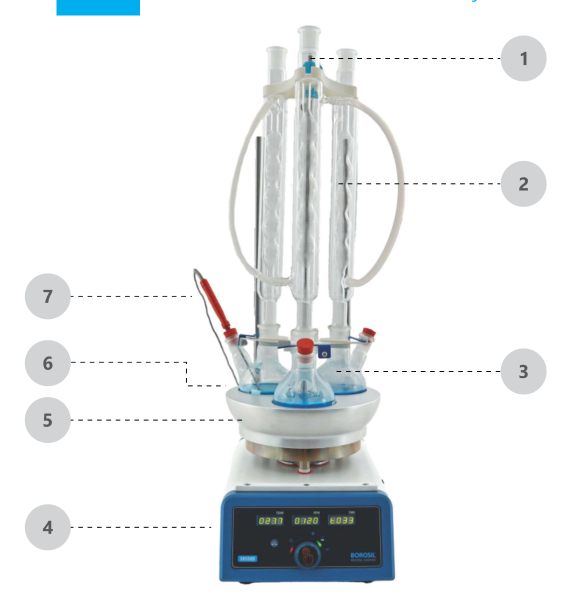
^{**} Customization are available as per requirements.







Block Based **R**eaction **S**ystem

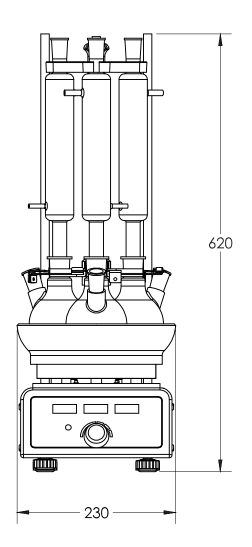


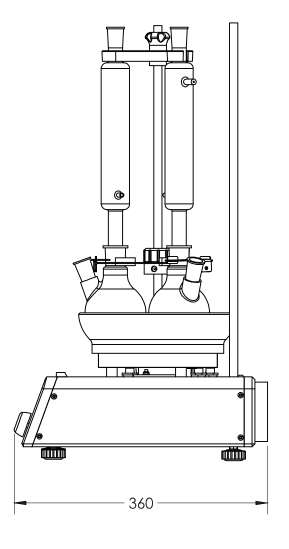
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|--------------------|-----|--|
| 1 | Skid | 1 | Table No. 12 |
| 2 | Condenser | 1 | Product Code 2340, 2400, 2480, 2560 2640, 2641 |
| 3 | Round Bottom Flask | 1 | Product Code 4380, 4381 |
| 4 | Control Unit | 1 | BLMRBRS005CNTRLUNT |
| 5 | Heating Block | 1 | Table No. 19 |
| 6 | Magnetic Stir Bar | 1 | BLM0MSB0000002508D |
| 7 | Temperature Probe | 1 | Table No. 14.2 |

Block Reaction System provides solutions for many chemical reactions that require a constant input of heat to speed up the functional sequence. We offer a way to heat and stir round-bottom flasks with capacities ranging from 10 mL to 5L in the fastest, safest, and most efficient way. We also provide many multi-vessel reaction attachments, test tube heating blocks, vacuum suction manifolds, etc.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | L x B x H mm |
|--------------------|----------|-------------------|--------------------|-----------------|
| BLMRBRS010XP000000 | 10 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS025XP000000 | 25 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS050XP000000 | 50 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS100XP000000 | 100 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS250XP000000 | 250 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS5001P000000 | 500 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS7501P000000 | 750 mL | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS0011P000000 | 1 L | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS0021P000000 | 2 L | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS0031P000000 | 3 L | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |
| BLMRBRS0051P000000 | 5 L | ambient to 250 | Full Vacuum to 0.5 | 230 x 360 x 620 |

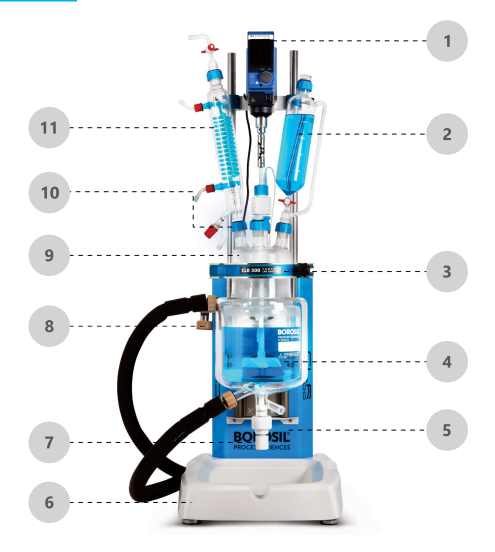
^{**} X=Multi Positions, Customization are available as per requirements.







Mini Compact Lab Reactor

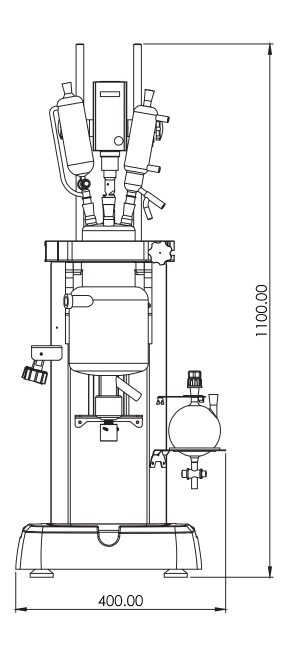


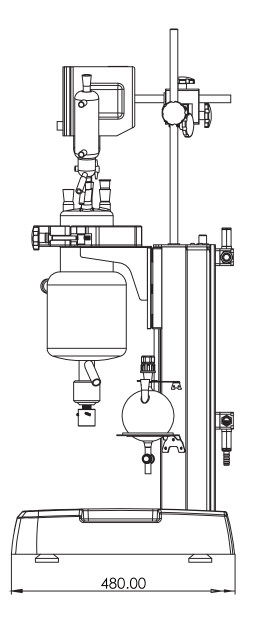
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|-----------------------|-----|-----------------|
| 1 | Agitator Drive | 1 | Table No. 28 |
| 2 | Feeding Funnel | 1 | Table No. 6 |
| 3 | Integrated Neck Clamp | 1 | Table No. 9 |
| 4 | Reactor Vessel | 1 | Table No. 1, 2 |
| 5 | Mounting Skid | 1 | Table No. 12 |
| 6 | Drip Tray | 1 | Table No. 15 |
| 7 | Flush Bottom Valve | 1 | Table No. 13 |
| 8 | Peek Hose Tidy | 2 | Table No. 11 |
| 9 | Lid | 1 | Table No. 3, 4 |
| 10 | Agitator Assembly | 1 | Table No. 14 |
| 11 | Condenser | 1 | Table No. 5 |

Mini Compact Lab Reactor is a benchtop lab reactor designed with a three-pole agitator drive lifting mechanism for better stability at higher RPMs. Features such as quick vessel change, sturdy design for high viscous stirring, chemical-resistant collection tray and torque-limited vessel clamping make Mini CLR a preferred lab reactor for users.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | Flange Dia | L x B x H mm | Jacket |
|--------------------|----------|-------------------|--------------------|---------------|------------------|----------------|
| BLMRCLR250XJ000000 | 250 mL | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 400 x 480 x 1100 | Single/ Double |
| BLMRCLR500XJ000000 | 500 mL | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 400 x 480 x 1100 | Single/ Double |
| BLMRCLR750XJ000000 | 750 mL | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 400 x 480 x 1100 | Single/ Double |
| BLMRCLR001XJ000000 | 1 L | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 400 x 480 x 1100 | Single/ Double |

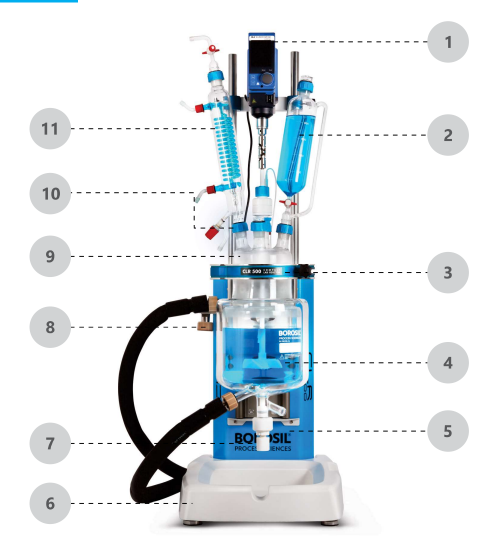
^{**}Customization are available as per requirements.







Compact Lab Reactor

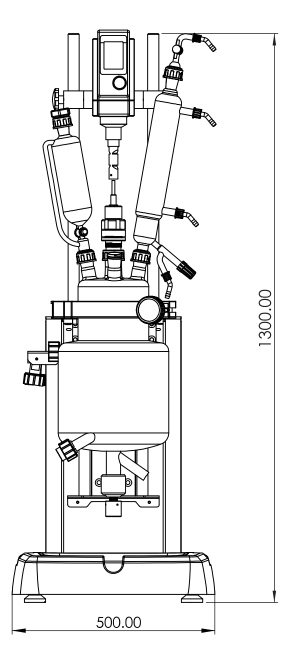


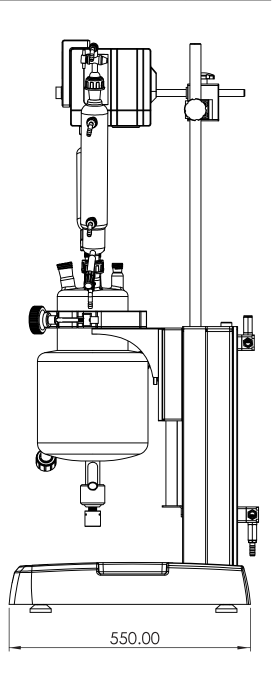
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|-----------------------|-----|-----------------|
| 1 | Agitator Drive | 1 | Table No. 28 |
| 2 | Feeding Funnel | 1 | Table No. 6 |
| 3 | Integrated Neck Clamp | 1 | Table No. 9 |
| 4 | Reactor Vessel | 1 | Table No. 1, 2 |
| 5 | Mounting Skid | 1 | Table No. 12 |
| 6 | Drip Tray | 1 | Table No. 15 |
| 7 | Flush Bottom Valve | 1 | Table No. 13 |
| 8 | Peek Hose Tidy | 2 | Table No. 11 |
| 9 | Lid | 1 | Table No. 3, 4 |
| 10 | Agitator Assembly | 1 | Table No. 14 |
| 11 | Condenser | 1 | Table No. 5 |

Compact Lab Reactor is a benchtop lab reactor designed with a three-pole agitator drive lifting mechanism for better stability at higher RPMs. Features such as quick vessel change, sturdy design for high viscous stirring, chemical-resistant collection tray, and torque-limited vessel clamping make CLR a preferred lab reactor for users.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | Flange Dia | L x B x H mm | Jacket |
|--------------------|----------|-------------------|--------------------|---------------|------------------|----------------|
| BLMRCLR002XJ000000 | 2 L | -40 to 200 | Full Vaccum to 1.5 | DN 100 | 500 x 550 x 1300 | Single/ Double |
| BLMRCLR003XJ000000 | 3 L | -40 to 200 | Full Vaccum to 1.5 | DN 100 | 500 x 550 x 1300 | Single/ Double |
| BLMRCLR005XJ000000 | 5 L | -40 to 200 | Full Vaccum to 1.5 | DN 100 | 500 x 550 x 1300 | Single/ Double |

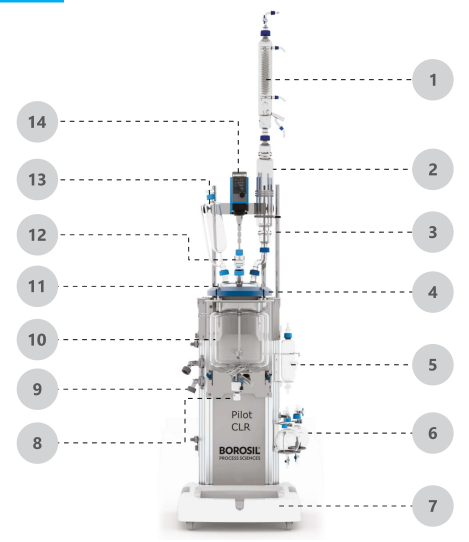
^{**}Customization are available as per requirements.







Compact Pilot Lab Reactor

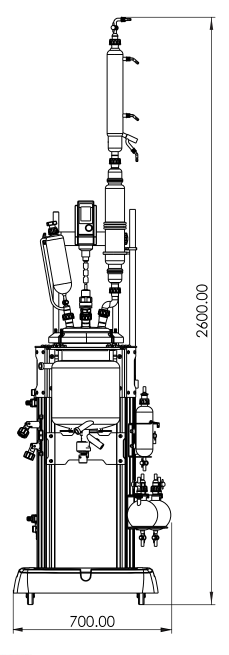


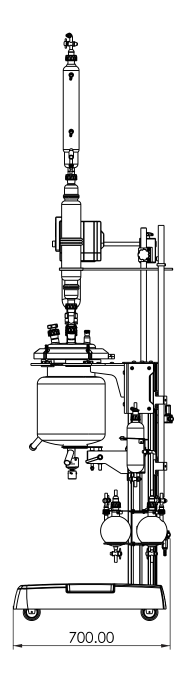
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|-------------------|-----|-----------------|
| 1 | Condenser | 1 | Table No. 5 |
| 2 | Column | 1 | Table No. 17 |
| 3 | Integrated Clamp | 1 | Table No. 9 |
| 4 | Skid | 1 | Table No. 12 |
| 5 | Phase Separator | 1 | Table No. 18 |
| 6 | Receiving Flask | 2 | Table No. 7 |
| 7 | Drip Tray | 1 | Table No. 15 |
| 8 | Bottom Valve | 1 | Table No. 13 |
| 9 | Peek Hose Tidy | 2 | Table No. 11 |
| 10 | Reactor Vessel | 1 | Table No. 1, 2 |
| 11 | Lid | 1 | Table No. 3,4 |
| 12 | Agitator assembly | 1 | Table No. 14 |
| 13 | Feeding Funnel | 1 | Table No. 6 |
| 14 | Agitator Drive | 1 | Table No. 28 |

Compact Pilot Lab Reactor is a Floor standing lab reactor designed with a two-pole agitator drive lifting mechanism for better stability at higher RPMs & Viscous fluids. The glass column, with specialized packing, and borosilicate receiving flask ensure optimal separation, while the precision-engineered glass phase separator enables efficient and accurate liquid separation. Features such as quick vessel change, sturdy design for high viscous stirring, chemical-resistant collection tray, and torque-limited vessel clamping make CLR Pilot a preferred lab reactor for users.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | Flange Dia | L x B x H mm | Jacket |
|--------------------|----------|----------------|--------------------|---------------|------------------|----------------|
| BLMRFLR010XJ000000 | 10 L | -40 to 200 | Full Vacuum to 1.5 | DN 200 | 700 x 700 x 2600 | Single/ Double |
| BLMRFLR015XJ000000 | 15 L | -40 to 200 | Full Vacuum to 1.5 | DN 200 | 700 x 700 x 2600 | Single/ Double |
| BLMRFLR020XJ000000 | 20 L | -40 to 200 | Full Vacuum to 1.5 | DN 200 | 700 x 700 x 2600 | Single/ Double |
| BLMRFLR025XJ000000 | 25 L | -40 to 200 | Full Vacuum to 1.5 | DN 200 | 700 x 700 x 2600 | Single/ Double |
| BLMRFLR030XJ000000 | 30 L | -40 to 200 | Full Vacuum to 1.5 | DN 200 | 700 x 700 x 2600 | Single/ Double |

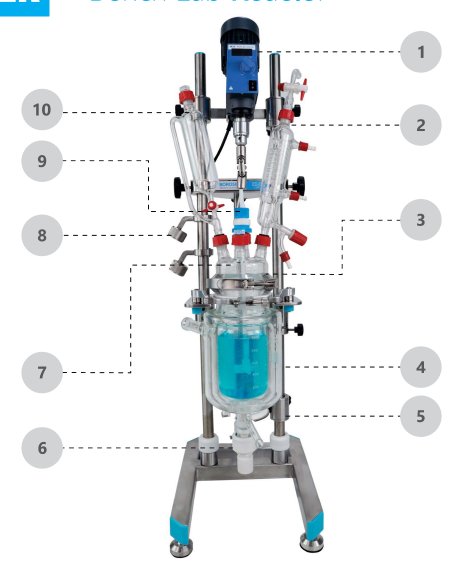
^{**}Customization are available as per requirements.





BLR

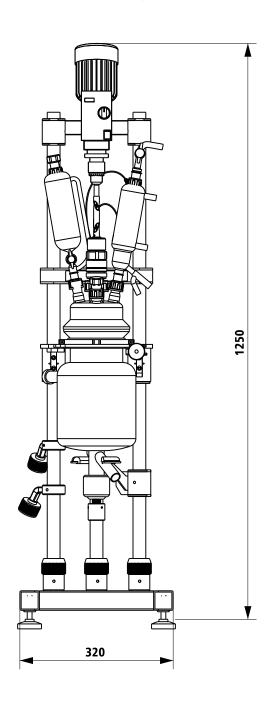
Bench Lab Reactor

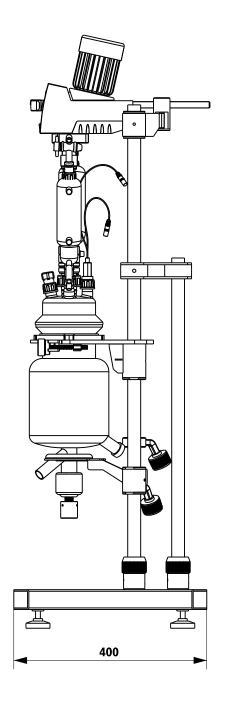


| Sr. No. | Description | Qty | Part Code / Ref |
|---------|----------------------|-----|-----------------|
| 1 | Agitator Drive | 1 | Table No. 28 |
| 2 | Condenser | 1 | Table No. 5 |
| 3 | Quick Release Clamp | 1 | Table No. 10 |
| 4 | Reactor Vessel | 1 | Table No. 1, 2 |
| 5 | Mounting Skid | 1 | Table No. 12 |
| 6 | Flush Bottom valve | 1 | Table No. 13 |
| 7 | Lid | 1 | Table No. 3, 4 |
| 8 | Hose Tidy | 2 | Table No. 11 |
| 9 | Agitator Accessories | 1 | Table No. 14 |
| 10 | Feeding Funnel | 1 | Table No. 6 |

| Assembly Code | Capacity | Temperature °C | Pressure Barg | Flange Dia | L x B x H mm | Jacket |
|--------------------|----------|----------------|--------------------|---------------|------------------|----------------|
| BLMRBLR250XJ000000 | 250 mL | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 320 x 400 x 1250 | Single/ Double |
| BLMRBLR500XJ000000 | 500 mL | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 320 x 400 x 1250 | Single/ Double |
| BLMRBLR750XJ000000 | 750 mL | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 320 x 400 x 1250 | Single/ Double |
| BLMRBLR001XJ000000 | 1 L | -40 to 200 | Full Vacuum to 1.5 | DN 100 | 320 x 400 x 1250 | Single/ Double |

^{**}Customization are available as per requirements.

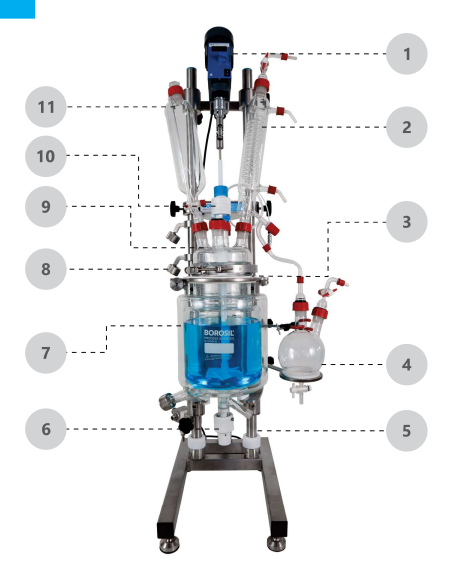




Process Sciences

FLR

Floor Lab Reactor MIDI

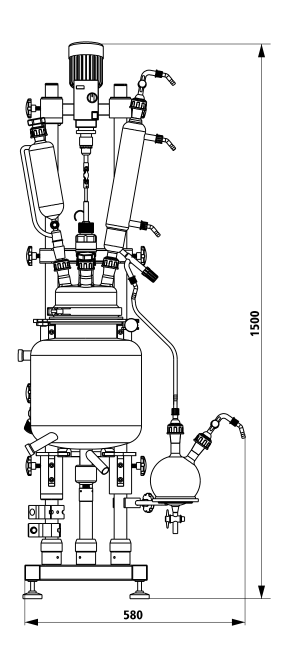


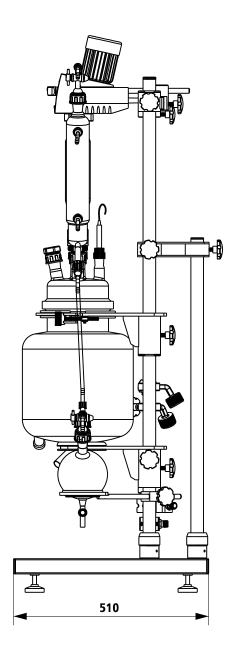
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|----------------------|-----|-----------------|
| 1 | Agitator Drive | 1 | Table No. 28 |
| 2 | Condenser | 1 | Table No. 5 |
| 3 | Quick Release Clamp | 1 | Table No. 10 |
| 4 | Receiver Vessel | 1 | Table No. 7 |
| 5 | Mounting Skid | 1 | Table No. 12 |
| 6 | Flush Bottom valve | 1 | Table No. 13 |
| 7 | Reactor Vessel | 1 | Table No. 1, 2 |
| 8 | Hose Tidy | 2 | Table No. 11 |
| 9 | Lid | 1 | Table No. 3, 4 |
| 10 | Agitator Accessories | 1 | Table No. 14 |
| 11 | Feeding Funnel | 1 | Table No. 6 |

Floor Lab Reactor MIDI is available with SS304 floor-standing tubular skid arrangement and can accommodate a wide range of vessels from 2L to 5L. The system features rapid and seamless interchangeability of vessel. FLR MIDI is available with single or double jacketed vessel, optional electric or pneumatic motor, and other customization options. We provide Teflon-coated skid on special request.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | Flange Dia | L x B x H mm | Jacket |
|--------------------|----------|-------------------|--------------------|---------------|------------------|----------------|
| BLMRFLR002XJ000000 | 2 L | -40 to 200 | Full Vacuum to 1.5 | DN 150 | 580 x 510 x 1500 | Single/ Double |
| BLMRFLR003XJ000000 | 3 L | -40 to 200 | Full Vacuum to 1.5 | DN 150 | 580 x 510 x 1500 | Single/ Double |
| BLMRFLR005XJ000000 | 5 L | -40 to 200 | Full Vacuum to 1.5 | DN 150 | 580 x 510 x 1500 | Single/ Double |

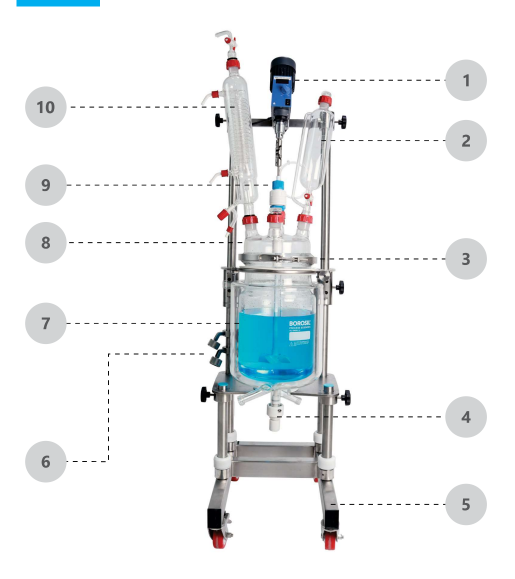
^{**}Customization are available as per requirements.





FLR

Floor Lab Reactor MIDI PILOT

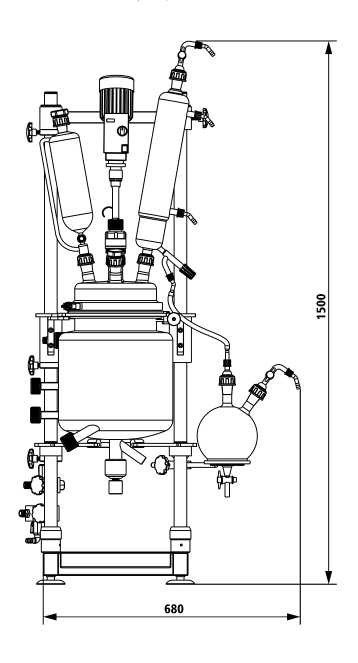


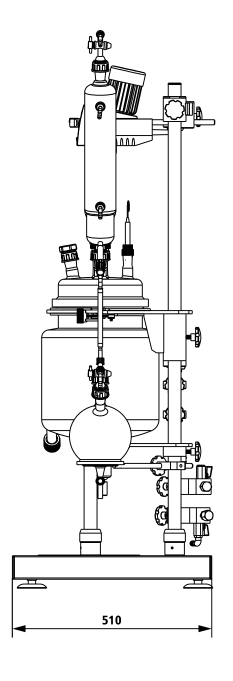
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|----------------------|-----|-----------------|
| 1 | Agitator Drive | 1 | Table No. 28 |
| 2 | Feeding Funnel | 1 | Table No. 6 |
| 3 | Quick Release Clamp | 1 | Table No. 10 |
| 4 | Flush Bottom Valve | 1 | Table No. 13 |
| 5 | Mounting Skid | 1 | Table No. 12 |
| 6 | Hose Tidy | 2 | Table No. 11 |
| 7 | Reactor Vessel | 1 | Table No. 1, 2 |
| 8 | Lid | 1 | Table No. 3, 4 |
| 9 | Agitator Accessories | 1 | Table No. 14 |
| 10 | Condenser | 1 | Table No. 5 |

Floor Lab Reactor MIDI Pilot is available with SS304 floor-standing tubular skid arrangement and can accommodate a wide range of vessels from 10L to 30L. The system features rapid and seamless interchangeability of vessel. FLR MIDI Pilot is available with the single or double jacketed vessel, optionally electric or pneumatic motor, and other customization options. SS304 Skid for all the basic applications. We provide Teflon-coated skid on special request.

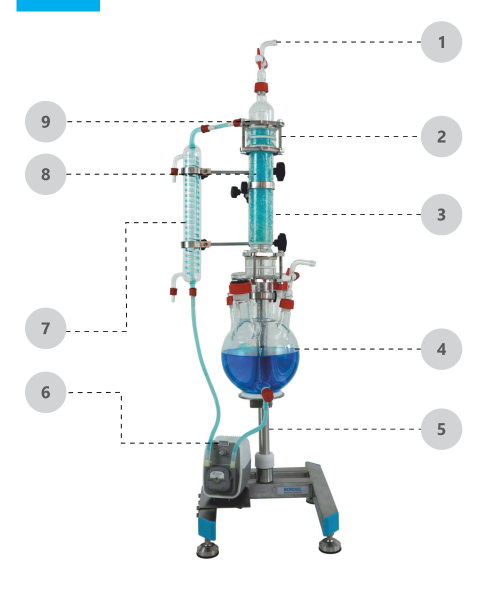
| Assembly Code | Capacity | Temperature °C | Pressure Barg | Flange Dia | L x B x H mm | Jacket |
|--------------------|----------|----------------|--------------------|---------------|------------------|----------------|
| BLMRFLR010XJ000000 | 10 L | -40 to 200 | Full Vacuum to 1.5 | DN 200/300 | 680 x 510 x 1500 | Single/ Double |
| BLMRFLR015XJ000000 | 15 L | -40 to 200 | Full Vacuum to 1.5 | DN 200/300 | 680 x 510 x 1500 | Single/ Double |
| BLMRFLR020XJ000000 | 20 L | -40 to 200 | Full Vacuum to 1.5 | DN 200/300 | 680 x 510 x 1500 | Single/ Double |
| BLMRFLR025XJ000000 | 25 L | -40 to 200 | Full Vacuum to 1.5 | DN 200/300 | 680 x 510 x 1500 | Single/ Double |
| BLMRFLR030XJ000000 | 30 L | -40 to 200 | Full Vacuum to 1.5 | DN 200/300 | 680 x 510 x 1500 | Single/ Double |

^{**}Customization are available as per requirements.





SCR Scrubber

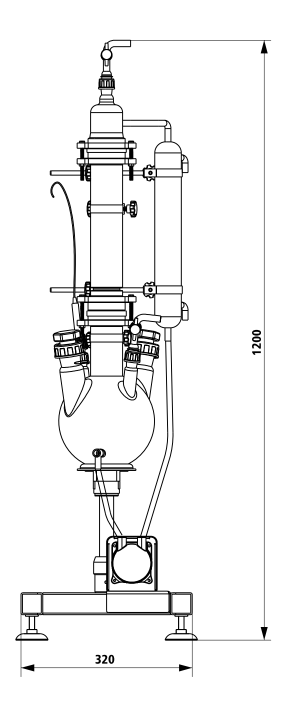


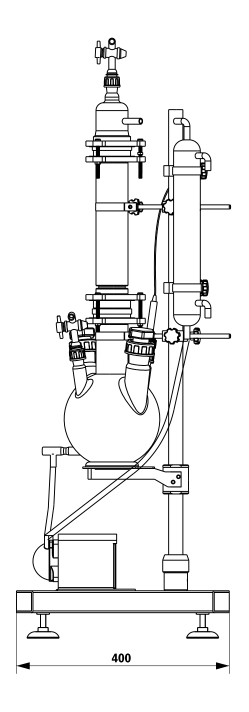
| Sr. No. | Description | Qty | Part Code / Ref |
|---------|---------------------|-----|-------------------|
| 1 | Gas Vent | 1 | Table No. 25 |
| 2 | Shower Head Adaptor | 1 | Table No. 21 |
| 3 | Absorption Column | 1 | Table No. 22 |
| 4 | Receiver Flask | 1 | Table No. 7 |
| 5 | Mounting Skid | 1 | Table No. 12 |
| 6 | Circulating Pump | 1 | BLOODPUMP00000000 |
| 7 | Cooling Condenser | 1 | Table No. 23 |
| 8 | Raschig Rings | 1 | Table No. 24 |
| 9 | CT Clamps | 2 | Table No. 26 |

Scrubber is available with SS304 tubular skid arrangement and can accommodate 3L, 5L, and 10L. Scrubber is to neutralize harmful exhaust gases by counterflow scrubbing using a suitable reagent. The unit can be used by facilities with stringent work and health safety requirements.

| Assembly Code | Capacity | Temperature °C | Pressure Barg | L x B x H mm |
|--------------------|----------|-------------------|--------------------|------------------|
| BLFRRSC00300000000 | 3 L | -40 to 200 | Full Vacuum to 1.5 | 320 x 400 x 1200 |
| BLFRRSC00500000000 | 5 L | -40 to 200 | Full Vacuum to 1.5 | 320 x 510 x 1500 |
| BLFRRSC01000000000 | 10 L | -40 to 200 | Full Vacuum to 1.5 | 550 x 550 x 1500 |

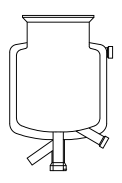
^{**}Customization are available as per requirements.





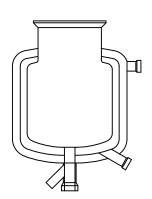
REACTOR ACCESSORIES:

Reactor Vessel Single Jacketed - Table No. 1



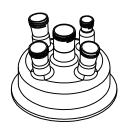
| Part Numbers | Capacity (L) | Flange DN (mm) | Jacket | Jacket Capacity (L) | HT Area (sqm) |
|--------------------|-----------------|----------------------|--------|---------------------------|------------------|
| BLARFLK1TG250100V1 | 0.25 | 100 | Single | 0.3 | 0.03 |
| BLARFLK1TG500100V1 | 0.50 | 100 | Single | 0.42 | 0.045 |
| BLARFLK1TG750100V1 | 0.75 | 100 | Single | 0.52 | 0.048 |
| BLARFLK1TG001100V1 | 1 | 100 | Single | 0.74 | 0.064 |
| BLARFLK1TG002150V1 | 2 | 150 | Single | 1.45 | 0.084 |
| BLARFLK1TG003150V1 | 3 | 150 | Single | 2 | 0.13 |
| BLARFLK1TG005150V1 | 5 | 150 | Single | 3.12 | 0.14 |
| BLARFLK1TG010200V1 | 10 | 200 | Single | 4.32 | 0.2 |
| BLARFLK1TG015200V1 | 15 | 200 | Single | 5.62 | 0.28 |
| BLARFLK1TG020200V1 | 20 | 200 | Single | 10.56 | 0.4 |
| BLARFLK1TG025200V1 | 25 | 200 | Single | 11.2 | 0.4 |
| BLARFLK1TG025300V1 | 25 | 300 | Single | 12.2 | 0.4 |
| BLARFLK1TG030300V1 | 30 | 300 | Single | 13.48 | 0.42 |
| BLARFLK1TG035300V1 | 35 | 300 | Single | 14.5 | 0.5 |

Reactor Vessel Double Jacketed - Table No. 2



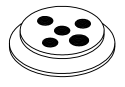
| Part Numbers | Capacity (L) | Flange DN (mm) | Jacket | Jacket Capacity (L) | HT Area (sqm) |
|--------------------|-----------------|----------------------|--------|---------------------------|------------------|
| BLARFLK2TG250100V1 | 0.25 | 100 | Double | 0.3 | 0.03 |
| BLARFLK2TG500100V1 | 0.50 | 100 | Double | 0.42 | 0.045 |
| BLARFLK2TG750100V1 | 0.75 | 100 | Double | 0.52 | 0.048 |
| BLARFLK2TG001100V1 | 1 | 100 | Double | 0.74 | 0.064 |
| BLARFLK2TG002150V1 | 2 | 150 | Double | 1.45 | 0.084 |
| BLARFLK2TG003150V1 | 3 | 150 | Double | 2 | 0.13 |
| BLARFLK2TG005150V1 | 5 | 150 | Double | 3.12 | 0.14 |
| BLARFLK2TG010200V1 | 10 | 200 | Double | 4.32 | 0.2 |
| BLARFLK2TG015200V1 | 15 | 200 | Double | 5.62 | 0.28 |
| BLARFLK2TG020200V1 | 20 | 200 | Double | 10.56 | 0.4 |
| BLARFLK2TG025200V1 | 25 | 200 | Double | 11.2 | 0.4 |
| BLARFLK2TG025300V1 | 25 | 300 | Double | 12.2 | 0.4 |
| BLARFLK2TG030300V1 | 30 | 300 | Double | 13.48 | 0.42 |
| BLGRFLK1TG035300V1 | 35 | 300 | Double | 14.5 | 0.5 |

LID Glass Dome Type - Table No. 3



| Part Numbers | Flange ID (mm) | No. of Nozzles | Center Nozzle | Side Nozzle | Temperature Sensor Nozzle |
|--------------------|-------------------|-------------------|------------------|----------------|---------------------------------|
| BLARLID5FG0DN100V1 | 100 | 5 | 24/29 | 29/32 | 19/22 |
| BLARLID5FG0DN150V1 | 150 | 5 | 34/35 | 29/32 | 19/22 |
| BLARLID5FG0DN200V1 | 200 | 5 | 34/35 | 34/35 | 19/22 |
| BLARLID5FG0DN300V1 | 300 | 5 | 34/35 | 34/35 | 19/22 |

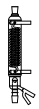
LID PTFE Flat Type - Table No. 4



| | Part Numbers | Flange ID (mm) | No. of | Center Nozzle | Side Nozzle | Temperature Sensor Nozzle |
|--|--------------------|-------------------|--------|------------------|----------------|---------------------------------|
| | BLARLID5TEFDN150V1 | 150 | 5 | 29/32 | M30 | M40 |

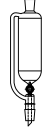
Condenser - Table No. 5

| Part Numbers | Size | HT area | Connection nozzle size |
|--------------------|-------------|---------|------------------------|
| BLARCND000D080L520 | D80 LEN 520 | 0.12 | 34/35 |
| BLARCND000D065L450 | D65 LEN 450 | 0.08 | 29/32 |
| BLARCND000D060L320 | D60 LEN 320 | 0.05 | 19/22 |
| BLARCND000D050L260 | D50 LEN 260 | 0.03 | 19/22 |



Feeding Funnel - Table No. 6

| Part Numbers | Capacity | Connection nozzle size |
|--------------------|----------|---------------------------|
| BLARDOF11000MLCOCK | 1000 mL | 34/35 |
| BLARDOF01000MLCOCK | 1000 mL | 29/32 |
| BLARDOF00500MLCOCK | 500 mL | 29/32 |
| BLARDOF00250MLCOCK | 250 mL | 19/22 |
| BLARDOF00100MLCOCK | 100 mL | 19/22 |



Receiver Vessel - Table No. 7

| Part Numbers | Volume Capacity (mL) | Center Nozzle | Side Nozzles |
|--------------------|-------------------------|------------------|-----------------|
| BLARREF00250MLCOCK | 250 | 19/22 | 19/22 |
| BLARREF00500MLCOCK | 500 | 19/22 | 19/22 |
| BLARREF01000MLCOCK | 1000 | 29/32 | 29/32 |
| BLARREF02000MLCOCK | 2000 | 29/32 | 29/32 |



5 Neck Round Bottom Flask - Table No. 8

| Part Numbers | Volume Capacity (mL) | Center Nozzle | Side Nozzles |
|--------------------|-------------------------|------------------|-----------------|
| BLARFLK01000ML00RB | 1000 | 24/29 | 19/22 |
| BLARFLK02000ML00RB | 2000 | 24/29 | 19/22 |
| BLARFLK03000ML00RB | 3000 | 24/29 | 19/22 & 24/29 |
| BLARFLK05000ML00RB | 5000 | 24/29 | 19/22 & 24/29 |



Integrated Neck Clamp - Table No. 9

| Part Numbers | Flange Dia (mm) |
|--------------------|-----------------|
| BLARCLR00531DN1000 | DN100 |
| BLARCLR00531DN1500 | DN150 |
| BLARCLR00531DN2000 | DN200 |



Quick Release Clamp - Table No. 10

| Part Numbers | Flange Dia (mm) |
|--------------------|-----------------|
| BLAPCLMPDSS3040106 | DN60 |
| BLAPCLMPDSS3040146 | DN100 |
| BLAPCLMPDSS3040192 | DN150 |
| BLAPCLMPDSS3040250 | DN200 |



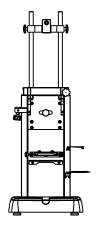
Hose Tidy - Table No. 11

| Part Numbers | Product | мос |
|--------------------|------------|-----------|
| BLARCLR00523000000 | CLR | PEEK & SS |
| BLARBLR00114000000 | BLR | PEEK & SS |
| BLARFLR00518000000 | FLR SERIES | PEEK & SS |



353

ACCESSORIES



Mounting Skid - Table No. 12

| Part Numbers | Product | Volume Capacity | L x B x H (mm) |
|--------------------|-----------|--------------------|------------------|
| BLARMLR00510000000 | MLR | 250 mL to 5L | 480 x 300 x 750 |
| BLARBRS00510000000 | BRS | 10 mL to 5 L | 230 x 360 x 620 |
| BLARCLR00110000000 | miniCLR | 250 mL to 1 L | 400 x 480 x 1100 |
| BLARCLR00510000000 | CLR | 2 L to 5 L | 500 x 550 x 1300 |
| BLARCLR03010000000 | CLR Pilot | 10 L to 30 L | 700 x 700 x 2600 |
| BLARBLR00110000000 | BLR | 250 mL to 1 L | 320 x 400 x 1250 |
| BLARFLR00510000000 | FLR | 2 L to 5 L | 580 x 510 x 1500 |
| BLARFLR01510000000 | FLR | 10 L & 15 L | 680 x 510 x 1500 |
| BLARFLR03010000000 | FLR | 20 L to 30 L | 750 x 600 x 2000 |
| BLARRSC00310000000 | RSC | 3 L | 320 x 400 x 1200 |
| BLARRSC00510000000 | RSC | 5 L | 320 x 510 x 1500 |
| BLARRSC01010000000 | RSC | 10 L | 550 x 550 x 1500 |

Flush Bottom Valve - Table No. 13

| Part Numbers | Туре | МОС | Nozzle Type | Nozzle Size |
|--------------------|--------------------|------------|---------------|----------------|
| BLARBTV0DN15SL1500 | Flush Bottom Valve | PTFE, PEEK | GL Connection | GL 15 |
| BLARBTV1DN15SL1500 | Flush Bottom Valve | PTFE, PEEK | GL Connection | GL 15 |
| BLARBTV0DN25SL1500 | Flush Bottom Valve | PTFE, PEEK | GL Connection | GL 25 |
| BLARBTV1DN25SL1500 | Flush Bottom Valve | PTFE, PEEK | GL Connection | GL 25 |

AGITATOR ACCESSORIES - Ref. No. 14:



| Part Numbers | Shaft Dia | Cone Joint Size | Height (mm) | Guide Dia (mm) |
|--------------------|-----------|--------------------|----------------|-------------------|
| BLASTRGUIDE2429D08 | 8 | 24/29 | 110 | 45 |
| BLASTRGUIDE2429D08 | 8 | 24/29 | 96 | 45 |
| BLASTRGUIDE2429D10 | 10 | 24/29 | 96 | 45 |
| BLASTRGUIDE3435D10 | 10 | 34/35 | 96 | 45 |
| BLASTRGUIDE3435D12 | 12 | 34/35 | 110 | 55 |
| BLASTRGUIDE3435D16 | 16 | 34/35 | 110 | 55 |



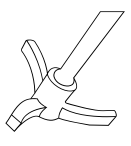
Temperature Probe - Table No. 14.2

| 1911/9191919191919191919191919191919191 | | | | | |
|---|----------|-------------|--|--|--|
| Part Numbers | Dia (mm) | Length (mm) | | | |
| BLATEMPROBE200H08D | 8 | 200 | | | |
| BLATEMPROBE300H08D | 8 | 300 | | | |
| BLATEMPROBE400H08D | 8 | 400 | | | |
| BLATEMPROBE500H09D | 9 | 500 | | | |
| BLATEMPROBE600H09D | 9 | 600 | | | |
| BLATEMPROBE700H09D | 9 | 700 | | | |
| RLATEMPROREGODHOGD | 9 | 900 | | | |



Retreat Curve - Table No. 14.3

| Part Numbers | Length (mm) | Shaft Dia (mm) | Rotor Type | Rotor Dia (mm) | Blade Ht (mm) |
|--------------------|----------------|-------------------|---------------|-------------------|------------------|
| BLASTR0300H08D050R | 300 | 8 | Retreat | 50 | 10 |
| BLASTR0300H08D075R | 300 | 8 | Retreat | 75 | 15 |
| BLASTR0400H08D050R | 400 | 8 | Retreat | 50 | 10 |
| BLASTR0400H08D075R | 400 | 8 | Retreat | 75 | 15 |
| BLASTR0400H10D050R | 400 | 10 | Retreat | 50 | 10 |
| BLASTR0400H10D075R | 400 | 10 | Retreat | 75 | 15 |
| BLASTR0500H10D050R | 500 | 10 | Retreat | 50 | 10 |
| BLASTR0500H10D075R | 500 | 10 | Retreat | 75 | 15 |
| BLASTR0500H12D125R | 500 | 12 | Retreat | 125 | 18 |



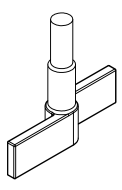
Pitch Blade Turbine Rotor Shaft - Table No. 14.4

| Part Numbers | Length (mm) | Shaft Dia (mm) | Rotor type | Rotor Dia (mm) |
|--------------------|----------------|-------------------|------------|-------------------|
| BLASTP0300H08D040R | 300 | 8 | PBT Type | 40 |
| BLASTP0400H08D040R | 400 | 8 | PBT Type | 40 |
| BLASTP0500H08D050R | 500 | 8 | PBT Type | 50 |
| BLASTP0550H10D070R | 550 | 10 | PBT Type | 70 |
| BLASTP0650H10D070R | 650EX | 10 | PBT Type | 70 |
| BLASTP0750H10D070R | 750EX | 10 | PBT Type | 70 |
| BLASTP0650H12D080R | 650EX | 12 | PBT Type | 80 |
| BLASTP0750H12D080R | 750EX | 12 | PBT Type | 80 |
| BLASTP1000H12D080R | 1000EX | 12 | PBT Type | 100 |
| BLASTP0750H12D080R | 750EX | 16 | PBT Type | 80 |
| BLASTP0750H16D100R | 750EX | 16 | PBT Type | 100 |
| BLASTP1000H16D100R | 1000EX | 16 | PBT Type | 100 |
| BLASTP1000H16D120R | 1000EX | 16 | PBT Type | 120 |



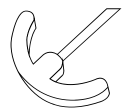
Centrifugal Rotor Shaft - Table No. 14.5

| Part Numbers | Length (mm) | Shaft Dia (mm) | Rotor type | Rotor Dia (mm) |
|--------------------|----------------|-------------------|-------------|-------------------|
| BLASTC0300H08D040R | 300 | 8 | Centrifugal | 40 |
| BLASTC0400H08D040R | 400 | 8 | Centrifugal | 40 |
| BLASTC0500H08D050R | 500 | 8 | Centrifugal | 50 |
| BLASTC0550H10D070R | 550 | 10 | Centrifugal | 70 |
| BLASTC0650H10D070R | 650EX | 10 | Centrifugal | 70 |
| BLASTC0750H10D070R | 750EX | 10 | Centrifugal | 70 |
| BLASTC0650H12D080R | 650EX | 12 | Centrifugal | 80 |
| BLASTC0750H12D080R | 750EX | 12 | Centrifugal | 80 |
| BLASTC1000H12D080R | 1000EX | 12 | Centrifugal | 80 |
| BLASTC0750H16D080R | 750EX | 16 | Centrifugal | 80 |
| BLASTC1000H16D080R | 1000EX | 16 | Centrifugal | 80 |



Anchor Rotor Shaft - Table No. 14.6

| Part Numbers | Length (mm) | Shaft Dia (mm) | Rotor type | Rotor Dia (mm) |
|--------------------|----------------|-------------------|------------|-------------------|
| BLASTA0300H08D080R | 300 | 8 | Anchor | 80 |
| BLASTA0400H08D080R | 400 | 8 | Anchor | 80 |
| BLASTA0500H08D080R | 500 | 8 | Anchor | 80 |
| BLASTA0550H10D100R | 550 | 10 | Anchor | 100 |
| BLASTA0650H10D140R | 650EX | 10 | Anchor | 140 |
| BLASTA0750H10D140R | 750EX | 10 | Anchor | 140 |
| BLASTA0650H12D140R | 650EX | 12 | Anchor | 140 |
| BLASTA0750H12D140R | 750EX | 12 | Anchor | 140 |
| BLASTA1000H12D140R | 1000EX | 12 | Anchor | 140 |
| BLASTA0750H16D140R | 750EX | 16 | Anchor | 140 |
| BLASTA0750H16D180R | 750EX | 16 | Anchor | 180 |
| BLASTA1000H16D140R | 1000EX | 16 | Anchor | 140 |
| BLASTA1000H16D180R | 1000EX | 16 | Anchor | 180 |



Adjustable Rotor Pitch Blade Type - Table No 14.7

| Part Numbers | Shaft Dia (mm) | Rotor type | Rotor Dia (mm) |
|--------------------|-------------------|------------|-------------------|
| BLAADJROTPB08D040R | 8 | PBT | 40 |
| BLAADJROTPB10D060R | 10 | PBT | 60 |
| BLAADJROTPB10D090R | 10 | PBT | 90 |
| BLAADJROTPB12D070R | 12 | PBT | 70 |
| BLAADJROTPB12D090R | 12 | PBT | 90 |
| BLAADJROTPB16D100R | 16 | PBT | 100 |

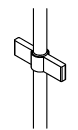


^{**}EX - Exposed Length of 50mm.

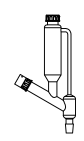
^{**}EX - Exposed Length of 50mm.

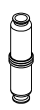
^{**}EX - Exposed Length of 50mm.

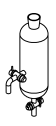
ACCESSORIES













Adjustable Rotor Flat Type - Table No. 14.8

| Part Numbers | Shaft Dia (mm) | Rotor type | Rotor Dia (mm) |
|--------------------|-------------------|------------|-------------------|
| BLAADJROTFL08D070R | 8 | Flat | 70 |
| BLAADJROTFL10D070R | 10 | Flat | 70 |
| BLAADJROTFL10D100R | 10 | Flat | 100 |
| BLAADJROTFL12D100R | 12 | Flat | 150 |
| BLAADJROTFL16D100R | 16 | Flat | 100 |
| BLAADJROTFL16D150R | 16 | Flat | 150 |

Drip Tray - Table No. 15

| Part Numbers | Product | мос |
|--------------------|------------|-----|
| BLADRIPTRAYCLR00PP | CLR | FRP |
| BLADRIPTRAYBLROOPP | BLR | PP |
| BLADRIPTRAYFLR00PP | FLR SERIES | PP |

Solid Dosing Funnel - Table No. 16

| Part Numbers | Volume Capacity | Connection Nozzle Size |
|--------------------|-----------------|---------------------------|
| BLARSDOF02501922V1 | 250 mL | 19/22 |
| BLARSDOF05001922V1 | 500 mL | 19/22 |
| BLARSDOF05002932V1 | 500 mL | 29/32 |
| BLARSDOF10002932V1 | 1000 mL | 29/32 |
| BLARSDOF20002932V1 | 2000 mL | 29/32 |
| BLARSDOF10003435V1 | 1000 mL | 34/35 |
| BLARSDOF20003435V1 | 2000 mL | 34/35 |

Bellow Column - Table No. 17

| Part Numbers | Height (mm) | ID (mm) |
|--------------------|----------------|------------|
| BLARVACBELCOLMN2V1 | 200 | 50 |
| BLARVACBELCOLMN4V1 | 400 | 50 |
| BLARVACBELCOLMN6V1 | 600 | 50 |

Phase Separator - Table No. 18

| Part Numbers | Capacity | Connection Nozzle Size |
|--------------------|----------|---------------------------|
| BLARPHASESEP0500V1 | 500 mL | 19/22 |
| BLARPHASESEP1000V1 | 1000 mL | 19/22 |
| BLARPHASESEP2000V1 | 2000 mL | 29/32 |

Heating Block - Table No. 19

| Part Numbers | Position | Capacity |
|--------------------|----------|----------|
| BLARBRS5001P00HTBL | Single | 500 mL |
| BLARBRS0011P00HTBL | Single | 1 L |
| BLARBRS0021P00HTBL | Single | 2 L |
| BLARBRS0031P00HTBL | Single | 3 L |
| BLARBRS0051P00HTBL | Single | 5 L |
| BLARBRS010XP00HTBL | Multi | 10 mL |
| BLARBRS025XP00HTBL | Multi | 25 mL |
| BLARBRS050XP00HTBL | Multi | 50 mL |
| BLARBRS100XP00HTBL | Multi | 100 mL |
| BLARBRS250XP00HTBL | Multi | 250 mL |

SCRUBBER ACCESSORIES:

Scrubber Vessel - Table No. 20

| Part Number | Capacity (L) | No. of Nozzles | Flange ID (mm) | Side Nozzles |
|--------------------|-----------------|-------------------|-------------------|------------------------------|
| BLARREF03000MLSCRB | 3 | 5 | 50 | 48/38 (Qty:2), 19/22 (Qty:2) |
| BLARREF05000MLSCRB | 5 | 5 | 80 | 48/38 (Qty:2), 19/22 (Qty:2) |
| BLARREF10000MLSCRB | 10 | 5 | 100 | 48/38 (Qty:2), 19/22 (Qty:2) |



Shower Head Adaptor - Table No. 21

| Part Number | Flange ID (mm) | |
|--------------------|----------------|--|
| BLARSHW00D050L0300 | 50 | |
| BLARSHW00D080L0500 | 80 | |
| BLARSHW00D100L1000 | 100 | |



Absorption Column - Table No. 22

| Part Number | Flange ID (mm) | |
|--------------------|----------------|--|
| BLARCLM00D050L0300 | 50 | |
| BLARCLM00D080L0300 | 80 | |
| BLARCLM00D100L0300 | 100 | |



Cooling Condenser - Table No. 23

| Part Numbers | Length (mm) | Hose Connection |
|--------------------|-------------|-----------------|
| BLARCNDRSCD050L350 | 350 | GL 14 |
| BLARCNDRSCD050L450 | 450 | GL 14 |



Rasching Rings - Table No. 24

| Part Number | OD X L (mm) | |
|--------------------|-------------|--|
| BLARFLKCOLRAS00610 | 6 X 10 | |
| BLARFLKCOLRAS00810 | 8 X 10 | |



Gas Vent - Table No. 25

| Part Number | Connection Nozzle Size | |
|--------------------|------------------------|--|
| BLARADP0BC1922COCK | 19/22 | |
| BLARADP0BC2932COCK | 29/32 | |



CT Clamp - Table No. 26

| Part Numbers | DN | МОС |
|--------------------|-----|-------|
| BLARCTCLMPDN000050 | 50 | SS304 |
| BLARCTCLMPDN000080 | 80 | SS304 |
| BLARCTCLMPDN000100 | 100 | SS304 |



357

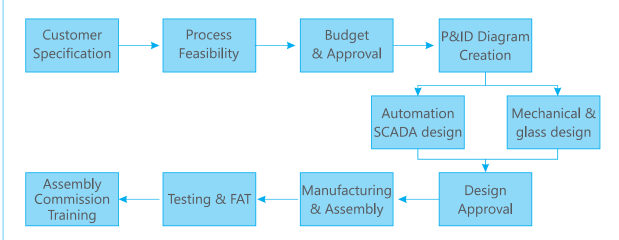
Turnkey Projects

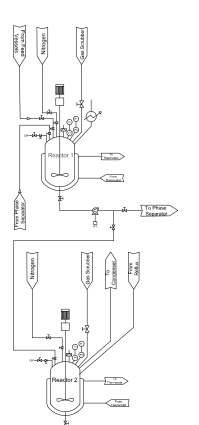
Borosil Process Scienceswith its team of System Integrators, Chemical engineers. Mechanical desongers, PLC designers, and Glass experts os capable to deliver any sort of pilot system from 25L Kilo Lab to 250L pilot plant scale projects.

We engage closely with our customers and EPC to design the systems. We also coordiante and integrate all kinds of utilities and services ranging from heating and cooling and vacuum systems, electrical systems, power backups and essential civil work.

We deal with wide range of industries, including food, pharma, oil, chemical and many more...

Our process is as follows





Features:

- Pneumatically operated valves
- Automatic dosing
- Gravimetric dosing
- Single point temperature and flow control
- Pressure and vacuum stability

Applications:

- Vacuum Distillation
- Azeotropic Distillation
- Steam Distillation
- Multi component reactions
- Crystallization
- Extraction of multi phase mixture

Vacuum Pumps - Welch

Vacuum Pumps

Chemically resistant, compact and oil-free diaphragm vacuum pump with manual speed control for adjusting the pump capacity to your specific application. It features a gas ballast, PTFE/TFM heads, PTFE-coated diaphragms and FFPM valves. Suitable for a wide range of Laboratory applications including extremely aggressive/corrosive gasses and vapors.





Table No. 27

| Part Numbers | Pump Model | Absolute Vacuum (mbar) | Capacity (LPM) | Ultimate Vacuum (mbar) |
|--------------------|----------------|------------------------------|-------------------|------------------------------|
| BLAWEL002MPC105T00 | MPC 105T IK+EK | 2 mbar | 20 | Without control |
| BLAWEL010MXPC303Z0 | MXPC 303z | 5 mbar | 30 | Without control |
| BLAWEL002LVS105T00 | LVS 105T EF+ | 2 mbar | 20 | With Vacuum Control |
| BLAWEL010LVS210T00 | 2027 | 2 mbar | 30 | With Vacuum Control |
| BLAWELCNTRLVCPRO60 | Vcpro 601 | | | Vacuum Controller |

Agitator Drive

Designed to optimize complex stirring applications, IKA offers the very best in overhead stirrer technology. Our overhead stirrers provide the perfect solution to all of your laboratory stirring and mixing needs, from lower to higher viscosities. IKA overhead stirrers process stirring quantities up to 200 liters. The IKA overhead stirrers also displays temperature of the media.

Table No. 28

| Part Numbers | Model | Speed Range (rpm) | Torque (Ncm) | Max Viscosity (mPas) | Max Stirred Volume (L) | Dimensions W x D x H (mm) | Interface |
|--------------------|----------------------|-------------------------|-----------------|----------------------------|---------------------------------|---------------------------------|---------------------|
| BLAIKARW2000000000 | RW20 | 2000 | 150 | 10,000 | 20 | 88x212x294 | - |
| BLAIKAMINI20CNTROL | MINISTAR 20 Control | 2000 | 20 | 10,000 | 15 | 70x193x154 | RS 232, USB, PT1000 |
| BLAIKAMINI40CNTROL | MINISTAR 40 Control | 1000 | 40 | 30,000 | 25 | 70x147x193 | RS 232, USB, PT1000 |
| BLAIKAEUR060CONTRL | EUROSTAR 60 control | 2000 | 60 | 50,000 | 40 | 86x230x267 | RS 232, USB, PT1000 |
| BLAIKAEUR100CONTRL | EUROSTAR 100 control | 1300 | 100 | 70,000 | 100 | 86x230x267 | RS 232, USB, PT1000 |
| BLAIKAEUR200CONTRL | EUROSTAR 200 control | 2000 | 200 | 100,000 | 100 | 91x209x274 | RS 232, USB, PT1000 |

Heating & Cooling Circulator - HUBER

Successful working of reactor is depends on the right selection of Heating & Cooling Circulator. The quality of temperature control is highly dependent on the speed at which the jacket temperature can be changed. For best possible heat transfer rates, unistats produce a high delta-T between jacket temperature and reactor contents. Glass reactors are inherently sensitive to pressure (typically the maximum allowable jacket pressure is 0.5 bar) and thermal shock (caused by the temperature difference between the jacket and the reaction mass). Unistats have variable pressure control (VPC) and a delta-T limit to protect against both. In addition, the "process safety" function ensures that the pump and cooling system continue to operate in the event of an over temperature shutdown. This can, for example, prevent overheating of the reactor contents during an exothermic reaction







UNISTAT 510

TANGO

UNISTAT 425

Table No. 29

| Reactor | Part Numbers | Model | Temp Range °C | Pump Max (L/min, bar) | Heating capacity kW | Cooling capacity kW @ 0 °C | Cooling capacity kW @ -40 °C | Dimensions W x D x H (mm) |
|---------|--------------------|--------------|---------------------|--------------------------------|---------------------------|----------------------------|---------------------------------------|---------------------------------|
| | BLAHUBER002MINI230 | Ministat 230 | - 40200 | 22, 0.7 | 1.6 - 2.1 | 0.38 | 0.05 | 255x450x476 |
| Upto 2L | BLAHUBER002TANGO00 | Tango | - 40250 | 55, 0.9 | 3 | 0.7 | 0.06 | 426x327x631 |
| | BLAHUBER002UNI0705 | Unistat 705 | - 75250 | 55, 0.9 | 1.5 | 0.65 | 0.6 | 425x400x720 |
| | BLAHUBER005UNI0405 | Unistat 405 | - 45250 | 55, 0.9 | 3 | 1 | 0.15 | 426x327x631 |
| 5L | BLAHUBER005UNI0705 | Unistat 705 | - 75250 | 55, 0.9 | 1.5 | 0.65 | 0.6 | 425x400x720 |
| | BLAHUBER005UNI0815 | Unistat 815 | - 85250 | 40, 0.9 | 2 | 1.5 | 1.4 | 460x604x1465 |
| | BLAHUBER010UNI0425 | Unistat 425 | -40250 | 91, 1.5 | 2 | 2.5 | 0.2 | 460x554x1453 |
| 10L | BLAHUBER010UNI0815 | Unistat 815 | -85250 | 40, 0.9 | 2 | 1.5 | 1.4 | 460x604x1465 |
| | BLAHUBER010UNI0825 | Unistat 825 | -85to250 | 40, 0.9 | 3 | 2.2 | 2 | 460x604x1465 |
| 201 | BLAHUBER020UNI510W | Unistat 510w | - 50250 | 112, 0.9 | 6 | 5.3 | 0.9 | 460x554x1453 |
| 20L | BLAHUBER020UNI0905 | Unistat 905 | -90250 | 48, 0.9 | 6 | 3.6 | 3.5 | 540x654x1500 |
| 201 | BLAHUBER030UNI510W | Unistat 510w | - 50250 | 112, 0.9 | 6 | 5.3 | 0.9 | 460x554x1453 |
| 30L | BLAHUBER030UNI912W | Unistat 912w | - 90250 | 110, 1.5 | 6 | 7 | 6 | 630x704x1565 |

360

Chiller

Our Chillers optimized for condenser cooling and are specially designed to work with Borosil range of condensers.

- Temperature range from -10°C to ambient -5°C.
- Ergonomic and compact design allows the instruments to be on desk at eye-level.
- Large, bright LED display with reliable temperature control.
- Economic and environmental friendly operation.
- Simple operation and navigation menu.



Table No. 30

| Model | Recirculating Chiller CHL 175 | Recirculating Chiller CHL 500 | Recirculating Chiller CHL 010 |
|--------------------------------|---|---|---|
| Part Numbers | BLFRCHL17500000000 | BLFRCHL50000000000 | BLFRCHL01000000000 |
| Description | Recirculating Chiller, Positive Displacement Pump, -10 to 40°C, 1/4 hp; 240 VAC, 50 Hz | Recirculating Chiller, Positive Displacement Pump, -10 to 40°C, 1/4 hp; 240 VAC, 50 Hz | Recirculating Chiller, Positive Displacement Pump, -10 to 40°C, 1/4 hp; 240 VAC, 50 Hz |
| Reservoir Material | SS304 Tank | SS304 Tank | SS304 Tank |
| Reservoir Capacity (L) | 5 L | 7.5 L | 10 L |
| External Dimensions (mm) | 508X257X596 | 594X327X596 | 594X396X723 |
| Max Temperature (°C) | 40 | 40 | 40 |
| Min Temperature (°C) | -10 | -10 | -10 |
| Cooling Capacity @0°C (watts) | 105 | 300 | 600 |
| Cooling Capacity @10°C (watts) | 140 | 400 | 800 |
| Cooling Capacity @20°C (watts) | 175 | 500 | 1000 |
| Pump Type | Positive displacement | Positive displacement | Positive displacement |
| Pump Power | 60W | 60W | 60W |
| Compressor Horse Power(W) | 155 | 200 | 455 |
| Port Connections -Pipe | 10mm ID | 10mm ID | 10mm ID |
| Power (VAC) | 240 | 240 | 240 |
| Power (Hz) | 50 | 50 | 50 |
| Mobility | Benchtop Model | PU Wheels | PU Wheels |
| Self Diagnostic Function | Identifies Temp/Probe Errors | Identifies Temp/Probe Errors | Identifies Temp/Probe Errors |

TECHNICAL INFORMATION

BOROSIL LOW EXPANSION BOROSILICATE GLASS:

From the 16th century to the present day, chemical research teams have been using glass containers for a very simple reason. As the glass container is transparent, the contents and the reaction are clearly visible. However, since chemists need to heat, cool and mix chemical substances, ordinary glass is not always appropriate for laboratory work.

Laboratory work requires apparatus made of glass that can readily be moulded into any desired shape or form. It requires glass that offers maximum inertness when in contact with the widest range of chemical substances. The glass should have the capability to withstand thermal shock without fracture, and it should facilitate high temperature work without deforming. It should be resilient enough to survive the everyday knocks to which it will be subjected in normal laboratory handling, washing and sterilising

BOROSIL is the trade name of such a glass.

The products represent optimum mechanical, thermal and chemical behaviour. This glass is used in laboratories as well as for industrial applications, where thermal shock resistance, mechanical resistance as well as unusual chemical resistance are required.

CHEMICAL COMPOSITION OF GLASS

Borosil glass is a 3.3 Type I low alkali borosilicate glass. It is virtually free from the Magnesia-Lime-Zinc group, and is also completely free of arsenic and other heavy metals. Its **typical chemical composition** is given below.

| Content | Approx % by weight |
|--------------------------------------|--------------------|
| SiO ₂ | 81 |
| B ₂ O ₃ | 13 |
| Na ₂ O / K ₂ O | 4 |
| Al ₂ O3 | 2 |

THERMAL PROPERTIES

Borosil glass has a low co-efficient of thermal expansion. Consequently, the thermal stresses under a given temperature gradient are also low. The glass can withstand higher temperature gradients and also sudden temperature changes / thermal shocks. Minute scratching of the glass surface can, however, reduce its thermal resistance. 'Strain Point' should be regarded as the maximum safe operating temperature for Borosil glassware. When heated above 500°C, the glass may acquire permanent stresses on cooling.

All Borosil laboratoryware is annealed in a modern Lehr, under strictly controlled conditions to ensure minimal residual stresses in the products.

The **typical thermal properties** of Borosil glassware are mentioned below

| Coefficient of Linear Expansion | 2.5 x10 ⁻⁷ cm / cm / °C |
|---|------------------------------------|
| Strain Point | 515℃ |
| Annealing Point | 565°C |
| Softening Point | 820°C |
| Specific Heat | 0.2 |
| Thermal Conductivity (Cal / cm³ / °C / sec) | 0.0027 |

CHEMICALPROPERTIES

BOROSIL 3.3 Glass is highly resistant to water, neutral and acid solutions, concentrated acids and acid mixtures, and to chorine, bromine, iodine and organic substances. The chemical resistance of this glass is superior to that of most metals and other materials, even when exposed to long processing periods and temperatures above 100 °C. A slight release of mainly monovalent ions takes place after exposure of the glass to water or acids. A very thin layer of impervious silica gel is subsequently formed on the surface of the glass, which in turn slows clown further attack. At higher temperatures and in more concentrated forms the glass surface is subject to increased attack by hydrofluoric acid, hot phosphoric acid and alkaline solutions.

| Hydrolytic Class (ISO 719) | HGB 1 |
|----------------------------|-------|
| Acid Class (DIN 12 116) | S1 |
| Alkali Class (ISO 695) | A 2 |

| A GUIDE ON GLASS BREAKAGE AND RECOMMENDED SOLUTIONS | | | | | |
|---|---|---|--|--|--|
| Type of breakage | Causes of glass breakage | Solution | | | |
| | Drying up of vessel during heating due to evaporation | Do not leave the vessel unattended during heating procedure | | | |
| | Use of excessive heat throughout the experiment | Decrease the tempertaure as the liquid level drops | | | |
| Breakage during heating procedures | Use of point source heating | Solution | | | |
| | Use of point source heating | Use a large but soft flame for heating | | | |
| | Heating of the vessel above the liquid level | "Ensure that the flame is in contact with the vessel below the liquid level" | | | |
| | Uneven heating the vessel over electric heaters and hot plates; use of an under sized hot plate | "Always ensure that the surface of the hot plate is larger in area than the base of the vessel being heated." | | | |

| | A GUIDE ON GLASS BREAKAGE AN | D RECOMMENDED SOLUTIONS |
|--|--|---|
| Type of breakage | Causes of glass breakage | Solution |
| Breakage during cooling procedures | Placing the hot vessel on cold surface/filling up a hot vessel with cold liquids | Allow the vessel to cool before placing or filling it up on/with cold surfaces/substances |
| Breakage due to scratches and | Use of incorrect anti-bumping device, such as broken procelain with sharp edges that causes internal abrasions and reduces mechanical strength of the glass | Always use anti-bumping devices in the vessel, such as powdered pumice or glass wool |
| abrasions inside | Use of improper stirring device that causes internal abrasions and reduces | Always use a teflon sleeve or a similar device on stirring rods, to prevent scratching of the inside of the vessel |
| the vesser | mechanical strength of the glass | When using a glass vessel with a magnetic stirrer, always use a covered follower. This prevents abrasion of the walls from inside of the vessel |
| | Placing the hot vessel on cold surface/ filling up a hot vessel with cold liquids | Allow the vessel to cool before placing or filling it up on/ with cold surfaces/substances |
| Breakage of the base of the glass | Use of a glass or metal mechanical stirrer in a glass vessel | Always pre-determine the height of the stirrer before use, to ensure that the stirrer blade does not come in contact with the base or sides of the vessel |
| container | Addition of the antibumping device froma height in the glass vessel | |
| | Addition of water to acid in a glass vessel which generates sudden heat and leads to breakage | Always ensure to add water first in the glass container followed by slow addition of acid |
| Breakage due to | Application of sudden pressure changes | Apply and release positive or negative pressures gradually. |
| vacuum/ pressure | Use of pressure beyond the limit | Refer manufacturers instructions carefully before applying pressure/ vaccum to the glass vessel |
| | | When not in use insert a thin strip of paper between the joint surfaces to prevent them from sticking |
| | | Mechanical separation of the joint by carefully rocking the Cone in the socket, or gentle tapping the socket flange on a wooden surface, or by heating the socket and not the Cone in a localised flame |
| | | Use of penetrating oil |
| | | Frequent lubrication to prevent the stopcock and joints from sticking |
| Breakage of stopcocks and joints | Stopcocks stuck hardly on burettes and funnels | When using lubricants, it is advisable to apply a light coat of grease all around the upper part of the joint. Use only a small amount, and avoid greasing the part of the joint that comes in contact with the inside of the apparatus. Three types of lubricants are commonly used on standard taper joints. (a) Hydrocarbon grease is the most widely used. It can be removed easily by most laboratory solvents, including acetone. (b) As hydrocarbon grease is easy to remove, silicon grease is usually preferred for higher temperature or high vacuum applications. It can be removed with chloroform easily. (c) For long-term reflux or extraction reactions, a watersoluble, organic and insoluble grease such as glycerin, is suitable. Glycerin can be removed by means of water |
| Breakage during inserting glass tubing into rubber | Improper lubrication | Use water, oil or glycerol on both, the tubing as well as the rubber bung Always fire-polish the rough ends of the glass tubing |
| bung | Presence of rough ends | before attempting to insert it into flexible tubing |



CLEANING OF GLASSWARE

Use of clean glassware is crucial for efficacy and efficiency of chemical reactions or biological processes. It is the key to success of any experiment. Use of dirty glass ware can lead to cross contamination of chemicals thereby leading to erroneous results. Cleaning of glassware should be an integral part of the good laboratory practices and should be followed by each member of the lab after each use.

DID YOU KNOW?

New glassware is slightly alkaline in reaction. Hence, it should be soaked for about 2 to 3 hours in acidic water (1% solution of hydrochloric acid or nitric acid). Rinse with water and then soak the empty glassware in a basin / tub containing suitable cleaning agent / solution for 20 to 30 minutes.



Cleaning agents:

- Water/Purified water/warm water – Routine cleaning of all glassware
- Soaps/ detergent solution -Routine cleaning of all glassware
- Cleaning powders with/without abrasives – For exceptionally dirty glassware
- Acetone/Solvents Glassware with greasy, sticky, waxy materials and glassware containing water immiscible solvents
- Hot nitric acid glassware containing cloudy precipitates and coagulated organic matter, glassware required for TOC analysis

NOTE: After use of any of the cleaning agents, other than water, glassware should be rinsed and cleaned with water as per the standard laboratory procedure

DO'S AND DON'TS OF CLEANING

| DO'S | DON'T'S |
|---|--|
| Remove the content of glassware before washing | Do not use a metallic scrubber or a brush with metallic bristles for cleaning |
| Remove all markings / sticker labels from the glassware. | Do not use strong alkalis for cleaning |
| Bring glassware to ambient temperature before cleaning, if they are subjected to heating or cooling during analysis | Do not use chromic acid and sulphuric acid mixture for cleaning as it is hazardous and toxic in nature |
| Use a suitable cleaning agent depending upon the type of dirt | |
| Soak the glassware in the cleaning agent for about half an hour before cleaning | |
| Use a good quality brush for cleaning | |
| After applying the cleaning agents always rinse the glassware first with tap water and finally with purified water | |
| Recommended temperature for drying of glassware is 60°C - 100°C | |

Pipette Cleaning

- Dip the pipettes with their tips down, in a cylinder or tall jar of water, immediately after use.
- Do not drop them into the jar as this may break or chip the tips and render them useless.
- A pad of cotton or glass wool at the base of the jar will help to prevent breaking of the tips.
- Please ensure that the water level is high enough to immerse the greater portion of all or each of the Pipettes.
- Then drain the Pipettes and transfer them into a cylinder or jar containing any suitable cleaning agent or any suitable detergent solution.
- Allow it to soak in a jar or cylinder for about half an hour.
- Drain the pipette and run tab water over and through them until all contents are removed.
- Soak the Pipettes in purified water for at least one hour.
- Remove them and dry the external surface with a cloth, shake out the water and dry in oven.
- After drying, place the Pipettes in a dust-free drawer.
- For sterile applications, wrap serological and bacteriological Pipettes in an autoclavable bag and autoclave at 121°C for 30 mins or place them in
- Pipette cans and sterilise them in the dry air steriliser at 160°C for two hours.
- A Pipette used for transferring infectious material should have a plug of cotton placed in its mouth end before sterilising

Burette Cleaning

- Remove stopcock key before cleaning and wash the stopcock key separately
- Wash the burette with suitable cleaning agent or any other suitable detergent solution
- Rinse with tap water until all the dirt is removed.
 Then rinse with purified water.
- Keep the cleaned burette in inverted position until dry.
- Open the stopcock and keep for drying.
- Before the stopcock key is replaced in the burette, lubricate the joint with a small amount of lubricant.
- Always cover tip of burettes with butter paper or aluminium foil, when not in use.

Note: The bureette stopcock keys and glass stop cocks are not interchangeable, hence, glass key and burette bore should be marked properly to avoid mix-ups

Culture Tubes

- Culture tubes which have been used previously must be sterilized before cleaning. The best general method for sterilising culture tubes is by autoclaving for 30 minutes at 121°C (15 lb pressure). Media which solidify on cooling should be poured out while the tubes are hot.
- After the tubes are emptied, brush them with a suitable cleaning agent.
- Rinse thoroughly with tap water, rinse with purified water, shake out the water and dry in oven.
- After cleaning before the next use, the culture tubes need to be sterilized again.
- The culture tubes and culture medium can be sterilized together in one cycle or can be sterilized separately.
- In the latter case, the sterile medium can be filled in the sterile culture tubes aseptically.

Serological Tubes

- Serological Tubes should be chemically clean but need not be sterile. However, specimens of blood which are to be kept for some time at room temperature should be collected in a sterile container. It may be expedient to sterilize all tubes as routine.
- To clean and sterilize tubes containing blood, discard the clots in a waste container and place the tubes in a large basket.
- Put the basket with others, in a large bucket or boiler. Cover with water, add a fair quantity of soft soap or suitable cleaning agent and boil for 30 minutes. Rinse the tubes and clean with brush, rinse and dry with the usual precautions.

Note: It is imperative when washing serological glassware that all acid, alkali and detergent be completely removed. Both acid and alkali in small amounts destroy complement and in larger amounts produce haemolysis. Detergents interfere with serologic reactions.

Serological tubes and glassware should be kept separate from all other glassware and used for nothing except serologic procedures.



Microscope Slides

Cleaning of New slides

- Put a drop of cleaning solution of the slide. This can be a detergent solution or diluted alcohol solution
- Apply the cleaning solution uniformly on both the sides of slide and clean the surface carefully with your fingers or using a lint-free microfibre towel
- Rinse thoroughly under running tap water until the cleaning solution is completely washed out
- Ideally a thoroughly cleaned slide should hold a layer of water uniformly over its surface. This indicates that the slide is cleaned properly. If the water layer is formed over the surface in blotches, repeat the cleaning
- After cleaning is done dry slide using a paper towel/ microfibre towel.
- Allow the slides to air dry for some time before using

Cleaning Used slides

- Place the used slide in a container full of warm water and detergent
- Leave the slide in this for at least 0-£ hours
- Clean the slide using a gauze by rubbing both the sides until they are free of the dirt, stains, oil, etc.
- Rinse thoroughly under running tap water until the cleaning solution is completely washed out
- Ideally a thoroughly cleaned slide should hold a layer of water uniformly over its surface. This indicates that the slide is cleaned properly. If the water layer is formed over the surface in blotches, repeat the cleaning
- After cleaning is done dry slide using a paper towel/ microfibre towel
- Allow the slides to air dry for some time before using

Recalibration of volumetric glassware Abstract: ASTM Standard E 452-01, Clause 4.2

3.3 low expansion borosilicate volumetric glassware will hold its calibration indefinitely provided that it is not exposed to hydrofluoric acid, phosphoric acid, or strong, hot alkalis, and that it is not heated above 150°C when dry. A frosting of the glass surface (when viewed dry) indicates that chemical attack has occurred and recalibration may be in order. As a precaution, however, it is recommended that the glassware be recalibrated after 10 years of service regardless of its appearance.

AUTOCLAVING OF GLASSWARE

Autoclaves are widely used to sterilise instruments, glassware and plasticware, solutions and media, and to decontaminate biological wastes. Due to the physical hazards (e.g. heat, steam and pressure) associated with autoclaving, extra care must be taken to use them safely. Each autoclave has unique characteristics and operating requirements. Please review and understand the owner's manual before using any autoclave for the first time, and every time thereafter. Also, please follow all the safety regulations for autoclaving, laid down by your institution.

Autoclaving empty glassware

- 1. Place individual glassware vessels within a heat resistant plastic or metal tray on a shelf or rack.
- 2. Never place them directly on the autoclave base or floor
- 3. Always maintain space (>5 cm) between glass vessels to give them room to expand while heating, and to prevent them from hitting other vessels when entering or leaving the autoclave
- 4. Add water rising up to 1/4 to 1/2 inch in the tray, so that the glassware will heat more evenly
- 5. Large heavy glassware, such as 3L or larger spinner flasks 5L or larger bottles and carboys should have a small amount of distilled water placed inside them to help generate steam when they are being sterilised dry in an autoclave

Autoclaving glassware containing liquids

Never autoclave items containing corrosives (e.g. acids, bases, phenol), solvents or volatiles (e.g. ethanol, methanol, chloroform) or radioactive materials.

- 1. Fill the glassware only half full with the liquids to be sterilised.
- 2. Take into consideration, the volume of liquid to be autoclaved.
 - For e.g. : 2-litre flask containing 1 litre of liquid takes much longer to sterilise than four 500 ml flasks, each containing 250 ml of liquid
- 3. Do a test run when autoclaving larger volumes of liquid, to make sure that the liquid has reached 121°C
- 4. Always use the slow exhaust or liquid cool cycle when autoclaving liquids, to prevent the liquid from boiling over, causing loss of the contents
- 5. Suspend an autoclave thermometer with a thin wire, in the middle of the liquid-filled container to record the highest temperature reached. Then, check its reading after the autoclave run is complete. If the temperature is too low, then the run-time will need to be increased or the volume will need to be reduce
- 6. To prevent bottles from getting shattered during pressurisation, the caps of the vessels with liquids must be loosened completely before loading

Safety during Autoclaving

Always follow the safety precautions to protect yourself and the equipment being used.



- 1. Be sure to wear the correct PPE including a lab coat, eye protection, closed-toe shoes, and heat-resistant gloves
- 2. Remember that after usage, glassware will be hot and can cause serious injury if the correct precautionary measures aren't taken
- 3. Always wait for the pressure gauge to drop to zero with zero time remaining before you open the door
- 4. Stand behind the door as you open it and allow all the steam to fully escape before reaching into the autoclave
- 5. Let glassware fully cool before touching them

| DO'S | DON'T'S |
|---|---|
| Wait for 5 minutes before removing dry glassware from the autoclave, and wait for 10 to 20 minutes before removing glassware containing liquids | Do not tighten caps on the vessels immediately after autoclaving The cap or the vessel may get shattered due to the vacuum resulting from the cooling of the steam in the vessel |
| For non-liquid loads, please allow the glassware to cool for 15 minutes before touching it For liquid loads, please allow the liquid to stand for a full hour before touching the glassware | Do not put hot glassware, especially large bottles, from an autoclave (or any other heat source) on to a cold bench top. The stress that is induced will often cause the base of the vessel to crack or fall off, releasing its hot contents |

PERSONAL SAFETY

- Use tongs or asbestos gloves to remove any glassware from heat. Hot glass can cause severe burns.
- Protective gloves, safety shoes, aprons and gogglesshould be worn to safeguard against chemical accidents, spilling or splattering.
- Always flush the outside of the acid bottle with water before opening it. Do not place the stopper on the counter top, where someone else may come in contact with acid residue.
- Care should be taken when handling mercury. Even a
 miniscule amount of mercury in the base of a drawer
 can poison the atmosphere in an entire room. Mercury
 toxicity is cumulative and the element's ability to
 amalgamate with a number of metals is well known.
 Following any accident involving mercury, the area
 should be checked thoroughly to ensure that there are
 no globules remaining. All mercury containers should be
 kept well stoppered.
- Never drink from a beaker. A beaker intended specifically for the use of drinking is a hazard in the laboratory. Do not taste chemicals to identify them.
 Smell chemicals only when necessary, and only by wafting a small amount of vapour towards the nose.
- Avoid using a Pipette with the mouth, particularly when using concentrated acids, alkalis or potentially biohazardous materials. Use mechanical means, such as a rubber bulb or an automatic dispenser.
- Do not fill the receptacle with any material other than that mentioned on the label. Label all containers before filling. Discard the contents of any unlabelled containers.
- To prevent breakage when clamping glassware, do not permit glass-to-metal contact, and do not use excessive force to tighten the clamps.

- Do not look down into a Test Tube being heated or containing chemicals, and do not point its open end at another person. A reaction could cause the contents to be ejected suddenly, resulting in injury.
- Splattering from acids, caustic materials and strong oxidising solutions on the skin or clothing should be washed off Immediately with large quantities of water.
- When working with chlorine, hydrogen sulphide, carbon monoxide, hydrogen cyanide and other highly toxic substances, always use a protective mask. Alternatively, perform these experiments under a fume hood in a well ventilated area.
- In working with volatile materials, please keep in mind that heat causes expansion and confinement of such expansion results in explosion. Also remember that this danger exists even if external heat is not applied.
- Perchloric acid is particularly dangerous as it explodes when brought in contact with organic materials. Do not use perchloric acid around wooden benches or tables.
- Keep perchloric acid bottles on glass or ceramic trays with capacity that is adequate to hold all the acid in case the bottle breaks.
- When using perchloric acid, always wear protective clothing.
- When using hot plates and other electrical equipment, always ensure that the wire and plugs are in good condition. Do not handle an electrical connection with damp hands

| Λ | Cat No. | Pg. No. | C | at No. | Pg. No. |
|--|---------|---------|---|-------------------|----------|
| APPARATUS | | | BOTTLES | | |
| Arsenic determination apparatus As per USP | 5200 | 115 | | | |
| Arsenic determination apparatus As per OSF Arsenic determination apparatus GUTZEIT | 5200 | 115 | Aspirator Bottles with GL 45 Cap | 1220 | 24 |
| Arsenic determination apparatus GOTZETT Arsenic determination apparatus as per BP | 5202 | 115 | and Tubulation | 1220 | 31 |
| Arsenic determination apparatus as per IP | 5202 | 116 | Aspirator Bottles with GL 45 cap and socket | 1240 | 31 |
| Arsenic determination apparatus as per ir Arsenic determination apparatus GUTZEIT | 3203 | 110 | Aspirator Bottles with GL 45 cap and | 10.45 | 22 |
| as per IS | 5204 | 116 | I/C stopcock | 1245 | 32 |
| Arsenic determination apparatus as per JP | 5204 | 116 | B.O.D. Bottles | 1250 | 32 |
| Arsenic determination apparatus as per IP Arsenic determination apparatus as per IP | 5205 | 117 | Roux Bottles | 1290 | 32 |
| | 5210 | 117 | Bottles, Reagent, narrow mouth, | 4500 | 2.2 |
| Oxygen combustion as per USP Methoxy determination assembly as per USP | 5211 | 117 | with I/C stopper | 1500 | 33 |
| Sulphur Di-oxide assembly as per USP | 5212 | 117 | Bottles, Reagent, narrow mouth, | 15.04 | 2.2 |
| Sodium Alginate Assembly as per USP | 5215 | 118 | with screw cap | 1501 | 33 |
| Sodium Bicarbonate Assembly | 5216 | 118 | Screw caps with pouring rings | 1503 | 36 |
| Lung Nitrometer | 5217 | 118 | High temperature resistant screw caps | 1505 | 36 |
| R M Value Apparatus | 3454 | 79 | Multiport HPLC Cap ` | 1513 | 36 |
| Dean Stark Distilling Apparatus | 3602 | 79 | Bottles, Reagent, wide mouth, Square | 1506 | 37 |
| Gas generator apparatus, KIPPS | 6550 | 168 | Reagent Bottles | 1507 | 37 |
| | 0330 | 100 | Bottles, Reagent, narrow mouth, | 1500 | 20 |
| ADAPTERS | | | with 1/C stopper, Amber | 1509 | 38 |
| Adapters, Enlarging, Connecting | 8800 | | Bottles, Reagent, narrow mouth, | 1510 | 20 |
| 175 | | | with screw cap, Amber | 1519 | 38 |
| Adapters, Reduction, Connecting | 8820 | 175 | Bottles, tooled neck, Solution bottle | 1589 | 39 |
| Adapters, Receiver Bent With | | | Bottle, relative density, with capillary, | 1004 | 40 |
| Vaccum Connection | 8830 | 175 | With Certificate | 1624 | 40 |
| Adapters, Multiple With Two Necks Parallel | 8831 | 176 | Bottle, relative density, with capillary | 1625 | 40 |
| Adapters, Multiple With Two Necks - | | | Bottle, Pyknometer, with thermometer and | 1627 | 40 |
| one vertical & one at 45° | 8832 | 176 | capillary side tube | 1627 | 40 |
| Adapters, Multiple with three Neck, | | | Bottles, weighing, with interchangeable lids | 1630 | 41 |
| Two Parallel & one at 45° | 8833 | 176 | Bottles, weighing, with interchangeable Amber | 1631 | 41 |
| Adapters, Swan Neck | 8834 | 177 | Bottles, dropping with dropper and rubber teat | 1640 | 41 |
| Adapters, Cone/ Rubber Tubing | 8835 | 177 | Bottles dropping with pipette and rubber teat, Amber | 1650 | 42 |
| Adapters, Cone/ Flexible Tubing | 8836 | 177 | | 1660 | 42 |
| Adapters, Receiver, Straight socket to rubber | 8837 | 178 | Bottles, wash, set with interchangeable stopper Bottles, stopper for wash bottles cat no. 1660 | 1661 | 42 |
| Adapters, Receiver, Straight with Vacuum | 8838 | 178 | Bottles, flasks for wash bottles cat no. 1660 | 1662 | 43 |
| Adapters, Receiver, Bent with vent | 8839 | 178 | Bottles, wash, LDPE plastic bottles | 166P | 43 |
| Adapter cones screw thread | 8840 | 179 | | | 43 |
| Slopping Plane still head | 8841 | 179 | Bottles, plastic clamp for joint fittings Bottles, for gas washing | 1665 1760 | 45 44 |
| Adapter receiver | 8844 | 179 | Stopper for gas washing bottle, cat no. 1760 | 1761 | 44 |
| Adapter receiver, Plain bent | 8845 | 180 | Bottles, for gas washing bottle, cat no. 1760 | 1762 | 44 |
| Adapter recovery Bent with slopping end | 8846 | 180 | Gas sampling tubes | 1764 | 45 |
| Adapter recovery Bent vertical | 8847 | 180 | Impinger | 1765 | 45 |
| Claisen head slopping | 8849 | 181 | Impinger | 1705 | 73 |
| Adapter receiver plain, vertical | 8850 | 181 | | | |
| Splash head slopping pear shape | 8852 | 182 | BURETTES | | |
| Steam distillation heads | 8853 | 182 | | | |
| Adapter straight cone with stopcock | 8854 | 182 | Burettes with Boroflo stopcock, Class A | 2121 | 48 |
| Adapter straight socket with stopcock | 8855 | 183 | Burettes with Boroflo stopcock, Class B | 2122 | 48 |
| Adapter bend cone with stopcock | 8856 | 183 | Burettes With Glass stopcock, Class A | 2123 | 49 |
| Adapter bend socket with stopcock | 8857 | 183 | Burettes With Glass stopcock, Class B | 2124 | 49 |
| Thermometer Pocket Long Type | 8861 | 184 | Burettes With PTFE stopcock, Class A | 2129 | 50 |
| Thermometer Pocket Short Type | 8862 | 184 | Burettes With PTFE stopcock, Class A | 2130 | 50 |
| В | | | Burettes with Boroflo stopcock, Class A, Amber | 2131 | 51 |
| D | | | Burettes with Boroflo stopcock, Class B, Amber | 2132 | 51 |
| BEAKERS | | | Autoburettes with Glass stopcock, Class A | 2149 | 52 |
| Beaker, Low form with spout | 1000 | 27 | Autoburettes with Glass stopcock, Class B | 2150 | 52 |
| Beaker, Tall form without spout | 1040 | 27 | Autoburettes with Glass stopcock, Class A, Amb | | |
| Beaker, Tall form with spout | 1040 | 28 | Autoburettes with Glass stopcock, Class B Ambe | | |
| Beaker, Phillips (Conical) with spout | 1080 | 28 | Autoburettes with PTFE stopcock, Class A Autoburettes with PTFE stopcock, Class B | 2153 2154 | |
| Deposite | .500 | 20 | Autopulettes with Fire stopcock, Class b | Z 13 ² | 7 54 |

| | Cat No. | Pg. No. | Cat | : No. | Pg. No. |
|--|--------------|-----------|--|--------------|-----------|
| BURETTES | out 110. | . g. 110. | DESICCATORS | | . g. 110. |
| Autoburettes with PTFE stopcock, Class A, Amb | er 2153. | A 55 | Desiccators with Cover and Porcelain Plate, | | |
| Autoburettes with Glass stopcock, Class A, Amb | per 2154. | A 55 | | 3082 | 74 |
| Autoburettes with Boroflo stopcock, Class A | 215 | | Desiccators with Vacuum, Stopcock with PTFE | | |
| Autoburettes with Boroflo stopcock, Class B | 215 | 6 56 | | | |
| Autoburettes with Boroflo stopcock, Class A, | 24554 | F-7 | | 3083 | 74 |
| Amber Autoburettes with Boroflo stopcock, Class B, | 21554 | 57 | Desiccators with Cover and Porcelain Plate, Plastic Knob, Amber | 3084 | 75 |
| Amber | 2156A | 57 | Desiccators with Vacuum stopcock with PTFE | 3004 | 73 |
| ATIBEL | 21307 | () | · | 3085 | 75 |
| | | | | | |
| | | | DISHES | | |
| | | | , , , | 3140 | 77 |
| CONES | | | , | 3160 | 77 77 |
| Cones, Imhoff, Sediment, Sharp Tip | 2160 | 61 | | 3165 3170 | 77 78 |
| Cones, Imhoff, Sediment, Blunt Tip | 2180 | 61 | Dishes, Evaporating, Flat Bottom, With Pour Out | | 78 |
| Cones, Imhoff, Sediment, Sharp Tip | 6560 | 154 | Dishes, Evaporating, hat bottom, with roar out | 3100 | 70 |
| Cones, Imhoff, Sediment, Sharp Tip | 6561 | 154 | DISTILLING APPARATUS | | |
| CONDENSERS | | | Graham Condenser, I/C Joints | 3340 | 81 |
| Condensers, Liebig, with sealed Inner Tube | 2340 | 63 | | 3360 | 81 |
| Condensers, Liebig, Drip Tip | 2400 | 63 | Friedrichs Condenser I/C joint and | | |
| Condensers, Allihn, Drip Tip | 2480 | 63 | 1.1 | 3380 | 81 |
| Condensers, Graham, Coiled Drip Tip | 2560 | 64 | | 3440 | 82 |
| Condensers, Friedrichs, Drip Tip | 2640 | 64 | 1.1 | 3450 | 82 |
| Condensers, Double surface | 2641 | 64 | (Clevenger Apparatus, as per IS 1797 Essential Oil) | | 92 |
| CHROMATOGRAPHY COLUMNS | | | Determination Apparatus (Clevenger Apparatus) Alcohol Distillation Unit | 3452 | 82 83 |
| Chromatography Column, Plain With Glass | 6100 | 148 | | 3454 | 83 |
| Stopcock | | | | 3602 | 83 |
| Chromatography Column, Plain With Sintered Disc and Glass Stopcock | 6101 | 148 | 3 11 | | |
| CYLINDERS | | | E | | |
| Condensers, Allihn, Drip Tip | 2480 | 63 | EXTRACTORS | | |
| Condensers, Graham, Coiled Drip Tip | 2560 | 64 | | 27.40 | 0.0 |
| Condensers, Friedrichs, Drip Tip | 2641 | 64 | | 3740 | 92 |
| Nessler Cylinders | 2975 | 68 | | 3741 3840 | 92 93 |
| Cylinders Class A, Hexagonal Base, | | | Soxillet extraction apparatus set | 3040 | 93 |
| with I/C Stopper | 2981 | 68 | | | |
| Cylinders Class B, Hexagonal Base, | 2002 | 60 | F | | |
| with I/C Stopper Cylinders USP, Class A, Hexagonal Base, | 2982 2983 | 69 69 | | | |
| with I/C Stopper | 2903 | 09 | | | |
| Cylinders Class A, Hexagonal base, Pour out | 3021 | 70 | FLASKS | | |
| Cylinders Class B, Hexagonal base, Pour out | 3022 | 70 | Flask, Flat bottom, narrow mouth | 4060 | 97 |
| Cylinders ASTM Class A, Hexagonal | | | Flask, Flat bottom, narrow mouth, short neck with | 4100 | 97 |
| base, Pour out | 3026 | 71 | I/C joint | | |
| Cylinders ASTM Class B, Hexagonal base, | | | | 4260 | 98 |
| Pour out | 3027 | 71 | | 4265 | 97 |
| Cylinders, Tapped Density Cylinder As Per USP, | 3032 | 72 | | 4270 | 97 |
| Ch. 616, set of two | 0 2022 | 70 | | 4315 | 98 |
| Cylinders, Tapped Density Cylinder As Per USP,6 | | 72 | , , | 4320 4330 | 98 98 |
| Ch. 616, 100mlCylinders, Tapped Density Cylinders As Per USP, Ch. 616, 250ml | er 3034 | 73 | | 4331 | 99 |
| Crow Cylinder | 3041 | 73 | Flask, Round bottom, narrow mouth | 1001 | 55 |
| C. G.V. Cymraci | JUT1 | 1 9 | | 4380 | 99 |
| | | | | 4381 | 100 |
| | | | Flask, Round bottom, 2 necks, parallel | 4382 | 101 |
| | | | | | |

| Ca | t No. | Pg. No. | Ca | at No. | Pg. No. |
|--|-------|---------|--|--------------|------------|
| Flask, Round bottom, 3 necks, angular | 4383 | 104 | FUNNELS | | |
| Flask, Round bottom, 3 necks, parallel | 4384 | 105 | | C1.10 | 454 |
| Flask, Round bottom, 4 necks, angular | 4385 | 106 | Filter Funnel, Glass, Short Stem Funnel test tube | 6140 | 151 |
| Flask, Round bottom, 4 necks, parallel | 4386 | 107 | Powder Funnel | 6150 6220 | 151 151 |
| Flask, Culture, Haffkine | 4422 | 107 | Powder Funnel, Stem, with cone | 6230 | 151 |
| Flask, Distilling with side arm | 4620 | 108 | Separating, Globe Shape, with Stopcock and | 6340 | 152 |
| Flask, Distilling with I/C stopper | 4621 | 108 | I/C Stopper | 0340 | 132 |
| Flask, Conical Erlenmeyer, Narrow Mouth | | | Separating, Pear Shape, with Stopcock and | 6400 | 152 |
| with Rim | 4980 | 108 | I/C Stopper | 0-100 | 152 |
| Flask, Conical Erlenmeyer, Long Neck without Rim | | 109 | Separating, Pear Shape, with Boroflo Stopcock | 6402 | 152 |
| Flask, Conical Erlenmeyer, without Rim | 4981 | 109 | and I/C Stopper | | |
| Flask, Conical Erlenmeyer, Narrow Mouth | 4989 | 109 | Separating, Pear Shape, with PTFE Stopcock | 6403 | 153 |
| with Rim, Amber | F000 | 440 | and I/C Stopper | | |
| Flask, Conical Erlenmeyer, Narrow Mouth with | 5000 | 110 | Pressure equilising cylindrical with PTFE stopcock | 6405 | 153 |
| Tilt measure | 5015 | 110 | Dropping funnel | 6408 | 153 |
| Flask, Conical Erlenmeyer, Narrow Mouth with | 5019 | 110 | | | |
| I/C Joint and Stopper, Amber | | | T. # | | |
| Flask, Conical Erlenmeyer, Narrow Mouth with I/C Joint and Stopper | 5020 | 111 | Κ | | |
| Flask, Conical Erlenmeyer, with screw cap | 5020 | 111 | KETTLES | | |
| Flask Conical Erlenmeyer, with screw cap, | 3021 | 111 | | | |
| Baffled bottom | 5025 | 111 | Reaction Kettle Assembly | 6947 | 157 |
| Flask, Conical Erlenmeyer, Wide mouth Filter | 5100 | 112 | Bottoms, only for Kettles Cat. No. 6947 | 6948 | 157 |
| Flask with glass tubulation | 5340 | 112 | Covers, only for Kettles Cat. No. 6947 | 6949 | 157 |
| Flask Iodine flask with I/C glass stopper | 5400 | 112 | - | | |
| Kjeldahl Flask | 5420 | 113 | | | |
| Kjeldahl Flask with I/C Joint | 5430 | 113 | _ | | |
| , | | | 2PAB ACCESSORIES | | |
| FILTRATION PRODUCTS | | | Tongs for Beakers & Flasks | | 219 |
| Class Filtration Assembly 47mm | F2F0 | 122 | Tongs for Crucible | | 219 |
| Glass Filtration Assembly, 47mm | 5350 | 123 | Clamps | | 219 |
| Glass Filtration Assembly, 90mm | 5350 | 123 | Clamps with Bosshead | | 220 |
| Glass Filtration Assembly, With silicone | 5360 | 10.4 | Universal Clamps | | 220 |
| stopper, 47mm Glass Filtration Assembly, With silicone | 2200 | 124 | Burette Clamps | | 220 |
| stopper, 25mm | 5370 | 125 | Bossheads | | 221 |
| Glass Filtration Assembly with bottle, 47mm | 5380 | 126 | Retort Ring | | 221 |
| Glass Filtration Assembly with bottle, 90mm | 5380 | 126 | Retort Base | | 221 |
| Glass Filtration Assembly with GL 45 Universal | 5385 | 127 | Rod for Retort Base | | 222 |
| adapter, 47 mm | 2202 | 127 | Test Tube Malder | | 222 |
| SS Filter Assembly with inbuilt clamp 47 mm | 5330 | 129 | Test Tube Holder Burners | | 222 222 |
| SS Filter Assembly with external clamp 47 mm | 5331 | 129 | Spatulas | | 223 |
| SS Filter Funnel with spin lock type, 47 mm | 5332 | 130 | Forceps Pointed | | 224 |
| SS Vacuum Filtration Manifold | 5333 | 130 | Forceps PTFE Pointed | | 224 |
| Vacuum Filtration Pump | 5334 | 131 | Forceps Blunt Dissecting | | 224 |
| Filtration Assembly with inbuilt pump | 5335 | 131 | Forceps PTFE Blunt | | 224 |
| Filter membrane, Cellulose Nitrate | 5147 | 133 | Wire Gauge | | 224 |
| Filter membrane, Gridded Cellulose Nitrate | 5247 | 133 | Triangular Tripod | | 224 |
| Filter membrane, Nylon-66 | 5347 | 133 | 3 | | |
| Filter Papers | | | | | |
| Qualitative Filter Papers | 228-2 | 230 | LABQUEST | | |
| Ashless Quantitative | 232-2 | 234 | LABORATORY EQUIPMENTS | | |
| Hardened Ashless | 236-2 | | - - | | |
| Glass Fiber | 238-2 | | Magnus Kjeldahl Block Digesters | | 244 |
| Thimbles | 240-2 | 241 | Oracle Kjeldahl Block Digesters | | 245 |
| | | | Fume Scrubber | | 247 |
| | | | Magnus Distillation System with Autotitrator | | 248 |
| | | | Magnus Kjeldahl Distillation System | | 249 |
| | | | Oracle Kjeldahl Distillation System | | 250 |
| | | | Classical Kjeldahl Distillation unit | | 252 |
| | | | | | |



| Ca | ıt No. | Pg. No. | | Cat No. | Pg. No. |
|--|--------|-------------------------|---|--------------|------------|
| Alcohol distillation unit with Chiller | | 253 | N | | |
| Fat Determination Apparatus : Soxhlet Extraction | | 254 | | | |
| Rapid Fat Analyser | | 256 | NABL CERTIFIED GLASSWARE | | |
| Moisture Analyser | | 257 | | 2000 | 58 |
| Quanta -UV Visible Sepctrophotometer | | 258 | Burettes with Boroflo stopcock, Class A, NABL Certified | 2000 | 30 |
| COD Digestion Unit | | 263 | Burettes with Boroflo stopcock, Class A, Amber, | 2001 | 58 |
| Thermoreactor | | 264 | NABL Certified | | 50 |
| Water Baths | 26 | 55-268 | Burettes With Glass stopcock, Class A, | 2002 | 58 |
| Data Logger | | 269 | NABL Certified | | |
| On Demand Single Distillation Unit | | 270 | Cylinders Class A, Hexagonal base, Pour out, | 2010 | 73 |
| On Demand Double Distillation Unit | | 271 | NABL Certified | | |
| On Demand All Quartz Distillation Unit | | 272 | Volumetric Flask, Class A, NABL Certified | 2020 | 145 |
| Quartz Cabinet Distillation (QCD) Mono Quartz Distillation Unit | | 273 274 | Volumetric Flask, Class A, Amber, NABL Certified | | 146 |
| All Quartz Double Distillation Unit | | 274 | Pipette, Mohr, Class A, NABL Certified | 2030 | 168 |
| Overhead Stirrer | | 275 | Pipette, volumetric, Class A, NABL Certified | 2040 | 168 |
| Impeller | | 278 | _ | | |
| Magnetic Stirrers - Heat & Stir Applications | | 278 | Р | | |
| Stands / Clamps / Chuck | | 279 | - | | |
| Magnetic Stirrers - Stir only applications | | 280 | PIPETTES | | |
| Hot Plate Stirrer | | 281 | | | |
| Industrial Max Stir MGS series | | 282 | Artificial Insemination Pipette | 7040 | 160 |
| Magnetic Stirrers with Heating - Multiple positio | n | 283 | Drum Sampling | 7041 | 160 |
| Magnetic Stirrers - Stir only applications | | 284 | Bacteriological/Milk Pipette | 7056 | 161 |
| Rectangular Hot Plates | | 285 | Gerber, Milk Pipettes | 7057 | 161 |
| Aluminium Heating Blocks | | 286 | Gerber, Milk Pipettes With Certificate | 7058 | 162 |
| Temperature Controlled Heating Mantles | | 287 | Mohr Piepttes, Class A Mohr Piepttes, Class B | 7060 7062 | 162 163 |
| Multi position Heating Mantles | | 288 | Mohr Piepttes, Class B Mohr Piepttes, Class B, White Marking | 7002 | 163 |
| Precision Stirring & Heating Mantles | | 289 | Serological Pipettes, Class A | 7079 | 164 |
| Mini Lab Reactor | 2 | 90-291 | Volumetric Pipette, Class A | 7080 | 164 |
| Cooling & Heating Circulators | | 292 | Volumetric Pipette, Class A, ASTM | 7081 | 165 |
| Vaccum Pump - BORO 017 | | 293 | Volumetric Pipette, Class A, ASTM | 7100 | 165 |
| Chemical Resistance vacuum pump | | 294 | Volumetric Pipette, Class A, ASTM | 7101 | 166 |
| Glass Dryer | | 295 | Volumetric Pipette, Class B | 7102 | 166 |
| Micro Centrifuge | 29 | 96-298 | Volumetric Pipette, Class B, ASTM | 7103 | 167 |
| Cooling High Speed Micro Centrifuge | | 299 | Volumetric Pipette, Class A, ASTM, Amber | 7106 | 167 |
| Clinical Centrifuge | | 00-304 | | | |
| Universal Lab Centrifuge | 30 | 05-306 | | | |
| High Speed Universal Lab Centrifuge | | 307 | PREMIUM MICRO PIPETTE TIPS | | 328-331 |
| Cooling Universal Lab Centrifuge | | 308 | | | |
| Dry Baths | | 309 | | | |
| Incubator | _ | 310 | PROCESS SYSTEMS | | |
| Shaker | | 311-314 | Adia: Lab Danatan | | 224 225 |
| Vortexer Rettle Ten Dispenser | 3 | 315 - 317 318 | Mini Lab Reactor | | 334-335 |
| Bottle Top Dispenser e-Titrate | | 319 | Block Based Reaction System | | 336-337 |
| e-nitrate e-Dispenser | | 320 | Mini Compact Lab Reactor | | 338-339 |
| Micropipettes | 3. | 320 21 - 326 | Compact Lab Reactor | | 340-341 |
| Micropipettes | 34 | 21-320 | Bench Lab Reactor | | 344-345 |
| | | | Floor Lab Reactor MIDI | | 346-347 |
| M | | | Floor Lab Reactor MIDI PILOT | | 348-349 |
| | | | Scrubber | | 350-351 |
| MANSINGH SURVISMETER | 3453 | 90-91 | Reactor Accessories | | 352-357 |
| | 55 | 33 31 | Turnkey Projects | | 358 |
| MICROSCOPE SLIDES & COVERS GLASS | | | Vacuum & Liquid Transfer Pumps - KNF | | 359 |
| ı | 9100 | 205 | Agitator Drive -IKA & Heldolph | | 359 |
| Cover Glass | 9115 | 205 | Heating & Cooling Circulator - Huber | | 360 |
| MORTAR AND PESTLE | 7210 | 170 | Chiller | | 361 |
| MALICELINA IADO | 6010 | 1F <i>(</i> * | | | |
| MUSEUM JARS | 6910 | 156 | | | |

Cat No. Pg. No.

Cat No. Pg. No.

| QUARTZWARE | | |
|---|-----------|-----|
| Quartz Beakers, low form with spout | 1002 | 199 |
| Quartz Petri Dishes | 3164 | 199 |
| Quartz Muffle trays | 3175 | 199 |
| Quartz Dishes / Basins round with spout | 3185 | 200 |
| Qyartz Comustion Boat with handle | 3186 | 200 |
| Quartz Crucibles without lid | 3190 | 200 |
| Quartz Lids for crucibles | 3191 | 201 |
| Quartz Volatile matter crucibles 3195, 31 | 196, 3197 | 201 |
| Quartz Silica traingles on Nichrome | 3198 | 201 |
| Quartz Conical flasks | 4984 | 201 |
| Quartz Volumetric Flasks | 5644 | 202 |
| Quartz Circular Capsule | 8600 | 202 |
| QUARTZWARE | | |
| Qaurtz Reagent Bottle, with hollow stopper | 1511 | 202 |
| Qaurtz Measuring cylinder w/spout class B, | 3028 | 203 |
| Qaurtz Funnel, 75mm | 6141 | 203 |
| Qaurtz Pipette measuring Mohr type, | 7064 | 203 |
| Qaurtz Pipette, Transfer, Volumetric, Class B | 7104 | 203 |

| Stoppers, Glass, Penny head, ISO/DIN, Clear | 8100 146, 173 | |
|---|---------------|--|
| Stoppers, Glass, Penny head, ASTM, Clear | 8110 146, 173 | |
| Stoppers, Polypropylene (PP) Stoppers | 8300 147, 173 | |
| Stoppers, Glass, Penny head, ISO/DIN, Amber | 8400 147, 174 | |
| Stoppers, Glass, Penny head, ASTM, Amber | 8410 147, 174 | |

SINTERED WARE

| SOCKETS | | |
|---|-------|-----|
| Tube for Gooch Crucible | 32061 | 209 |
| Gooch Crucible Low Form, With Sintered Disc | 32060 | 209 |
| Buchner Funnel With Sintered Disc | 36060 | 208 |
| | | |

6580

6581

167

155

Sockets, Plain shank, Single

Sockets, Plain shank, Double

| STIRRER ROD | | |
|-------------------------------------|------|-----|
| Stirrer Rod, Glass | 9850 | 168 |
| Stirrer Rod, Glass, With PTFE Blade | 9860 | 167 |
| SPREADER | 9865 | 202 |
| SAMPLING AND STORAGE VIALS | 9913 | 204 |

TUBES

| Blood Sugar, Folin- Wu, Tube | 7840 | 171 |
|---|------|-----|
| Tube Centrifuge, Plain | 8060 | 171 |
| Tube Centrifuge, Graduated | 8080 | 171 |
| Tube Centrifuge, Graduated with I/C Stopper | 8084 | 172 |
| Tube Centrifuge, Graduated, PP Screw Cap | 8090 | 172 |
| Tube Centrifuge, Heavy Duty, with Spout, Plain, | 8320 | 174 |
| Short conical bottom | | |
| Tube Centrifuge, Heavy Duty, with Spout, | 8340 | 174 |
| Graduated, Short conical bottom | | |
| | | |

TUBES

| 9801 | 198 |
|------|----------------------|
| 9900 | 203 |
| | |
| 9901 | 203 |
| | |
| 9910 | 203 |
| 9911 | 204 |
| | 9900 9901 9910 |

TEST TUBES

| Test Tube, With Rim | 9800 | 186 |
|---|------|-----|
| Tube for culture collection | 9801 | 186 |
| Test Tube, Without Rim | 9820 | 187 |
| Test Tube, Flat bottom, Without Rim | 9821 | 187 |
| Test Tube, Flat bottom, With Rim | 9822 | 188 |
| Test Tube, Plain, With I/C Stopper | 9829 | 188 |
| Test Tube, Graduated, With I/C Stopper | 9830 | 188 |
| Test Tube, Graduated, With I/C Stopper, Amber | 9831 | 189 |
| COD Digestion Tube | 9835 | 189 |



Amber

VISCOMETER

Viscometer college pattern

| VOLUMETRIC FLASKS | | |
|--|-------|-----|
| Volumetric Flask, Class A, Narrow mouth, Clear | 5640 | 138 |
| Volumetric Flask, Class B, Narrow mouth, Clear | 5641 | 138 |
| Volumetric Flask, Class A,Wide mouth, Clear | 5643 | 139 |
| Volumetric Flask, ASTM, Narrow mouth, Clear | 5645 | 139 |
| Volumetric Flask, USP, Class A, Narrow mouth, | 5645D | 140 |
| Clear | | |
| Volumetric Flask, ASTM, Wide mouth, Clear | 5647 | 140 |
| Volumetric Flask, USP, Class A, Wide mouth, | 5647D | 141 |
| Clear | | |
| Volumetric Flask, Class A, Narrow mouth, Amber | 5648 | 141 |
| Volumetric Flask, Class B, Narrow mouth, Amber | 5649 | 142 |
| Volumetric Flask, Sugar Estimation | 5650 | 142 |
| Volumetric Flask, Class A,Wide mouth, Amber | 5653 | 143 |
| Volumetric Flask, ASTM, Narrow mouth, Amber | 5655 | 143 |
| Volumetric Flask, USP, Class A, Narrow mouth, Amber | 5655D | 144 |
| Volumetric Flask, ASTM, Wide mouth, Amber | 5657 | 144 |

Volumetric Flask, USP, Class A, Wide mouth,

5657D

145

3500

91

VIALS & CLOSURES

| 2 ml HPLC Sample Vials & Closures | 209 |
|---|---------|
| 2 ml HPLC Sample Vials & Closures | 210-211 |
| 49 Expansion glass vial with silicone white / PTFE red se | pta |
| 2 ml HPLC Sample Vials & Closures | 212-213 |
| 33 Expansion glass vial with silicone white / PTFE red se | pta |
| HPLC Inlet Filters | 214 |
| 20 ml GC Headspace Vials & Closures | 215 |
| 40 ml EPA/TOC Combipack | 216 |



WATER DISTILLATION UNITS

| On Demand Single Distillation Unit | 85,270 |
|--|--------|
| On Demand Double Distillation Unit | 86,271 |
| On Demand All Quartz Distillation Unit | 272 |
| Quartz Cabinet Distillation | 87.273 |
| Mono Quartz Distillation Unit | 88,274 |
| All Quartz Double Distillation Unit | 89,275 |

| WEIGHING SCOOP | 7200 | 170 |
|-----------------------|------|---------|
| WATCH GLASS | 9986 | 193 |
| TECHNICAL INFORMATION | | 362-368 |



Caution Notice

We, **BOROSIL SCIENTIFIC LIMITED** a company registered under the Companies Act, 1956 and having its registered office at 1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051, Maharashtra, India are the licensee of Trademark BOROSIL, which is a registered mark. Pursuant to NCLT (Mumbai Bench) order dated 2 Nov 2023, sanctioning a Composite Scheme of Arrangement (Scheme), effective since 2 Dec 2023, the Scientific and Industrial Products business of Borosil Limited has been demerged into **BOROSIL SCIENTIFIC LIMITED** and **BOROSIL SCIENTIFIC LIMITED** is entitled to the Trademark **BOROSIL®** as a licensee

The said, trademark **BOROSIL®** has been used in the market, to sell and export a wide variety of glassware products since more than 5(five) decades throughout India as well as several countries across the globe.

The Trademark **BOROSIL®** has acquired a very high reputation and goodwill by virtue of long, extensive and continuous use. The said trademark is associated and identified with the Scientific and Industrial Products which are manufactured, marketed and sold by BOROSIL SCIENTIFIC LIMITED pursuant to the Scheme.

It has, from time to time come to our notice that some persons occasionally try to sell spurious goods by copying the trademark and/or 'Borosil Logo' **BOROSIL**®

The trade and public are cautioned that only products manufactured, marketed and sold by **BOROSIL SCIENTIFIC LIMITED** are permitted to carry the trademark or **BOROSIL**®

Those who are deceiving the public by copying the Trademark or **BOROSIL®** or using it wrongly on products not made, marketed and /or sold by will be prosecuted and we will adopt all legal recourse available, which may be Civil or Criminal in nature and may include police raids, to prevent such unauthorized use without giving further notice.

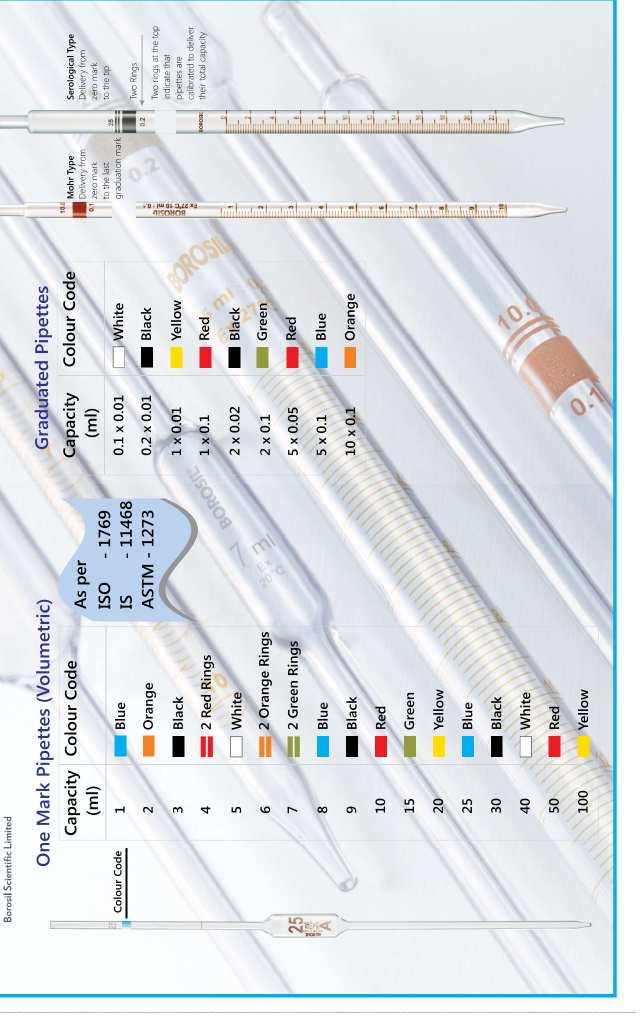
The Trade and Public are cautioned that they should always request for a bill on purchase of their products, as spurious goods are harmful and have dangerous and adverse effects to the life of the user as well as the nation.

We request you to bring to our attention any instances of such nefarious activities, which you may come across, we shall maintain the secrecy of your identity.

Correspondence in this connection may please be made at the registered office address of the Company.



COLOUR CODING FOR PIPETTES



Borosil Scientific Limited

Individually Calibrated Volumetric Flasks

a Calibration Certificate How to download

using QR code?

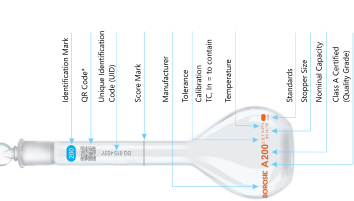
Mobile Application **Borosil Scientific**

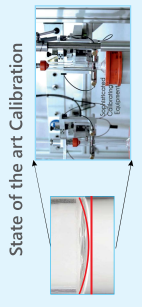


DQ 015 453

| Borosil Scientific Website | Bereal scients The state of the product certificate product certi |
|-------------------------------|--|
| | BOROSII. Scientific Color Cetticate Dar parent |

<u>m</u> portal Scan the QR code on the Volumetric Flask using a 2D or 3D barcode scanner and follow a few simple steps to download the Certificate





- Laser identification of meniscus
- Actual photo of individual meniscus captured on calibration certificates



Standards & Types of Volumetric Flasks by **BOROSIL**

* QR Code marking provided on request.

ISO / USP Standards

ASTM Standards

USP Standards

IS / ISO Standards

5648 5640















5653 5657D

5655

5655D

Made from 3.3 Low Expansion Borosilicate Glass

| 2 HELIUM 4.0026 | 10 NEON 20180 | 18 Argon 38.86 [39.792, 39.963] | 36 Krypton 83.798 (2) | 54 Xenon xenon 131.29 | RADON | OG OGANESSON | LU LUTERIUM 174.87 103 LT LAWRENGIUM | |
|-----------------------------|--|---|---|--------------------------------|----------------------------------|----------------------|---|---|
| | 9 FLUORINE 18.998 | 17 C C C S.45 S.457] | 35 BROMINE 79.805 [79.901,79.807] | 53 | At ASTATINE | TS TENNESSINE | 70 Y b vriteasuum 173.05 NOBELIUM | |
| ince.in | 9 OXYGEN 115.999 [15.999,16.000] | 16 S SULPHUR 3226 [32.059, 32.076] | Sestenium 78.971(8) | 52 Teatturium 127.60 (3) | 84 PO POLONIUM | LV LIVERMORIUM | 1 T T T T THOUGH 198.83 | |
| forscie | N NITROGEN 14.007 [14.008,14.008] | 15 PHOSPHORUS 30.974 | AS ARSENIC 74.922 | S S ANTIMONY 121.76 | 83 BISMUTH 208.98 | MC MOSCOVIUM | 68 ЕТ повыши 100 Т Т тевиции | |
| visit www.loveforscience.in | 6 C CARBON 12.011 [12.009, 12.012] | Sistem 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 32 Ç © 06RMANIUM 72.630 (8) | SD III.77 | 82 P D D LEAD | TI FIEROVIUM | HOLMIUM 164.83 | |
| visit w | 5 BORON 10.81 [10.806, 10.821] | 13 AIUMINIUM 26.982 | 31 C C C CALLIUM 69.723 | 49 INDIUM TH4.82 | 81 TI THALLIUM 204.38 [204.38] | NHONIUM | DY DYSPOSIUM 182.50 | ACTINIDES |
| | | | 30 Zn zinc 65.38 (2) | 48 Cci cabmium 112.41 | BO MERCURY 200.59 | OD COPERNICIUM | 66 T 0 168.83 168.83 B K B K B K | LANTHANIDES |
| | S TOMIC NUMBER | SYMBOL NAME CONVEKTIONAL ATOMIC WEIGHT STANDARD ATOMIC WEIGHT | 29 COPPER 63.546(3) | A SILVER 107.87 | AU cold | RG ROENTGENIUM | 64 ССС олоцичии 15726(3) 86 ССВ сисции | NOBLE GASES |
| | AENŢ | HYDROGEN 1,008 1,0078,1,0082 | 28 NICKEL SE.693 | 46 PC PALLADIUM 106.42 | Pt Ptatinum | DS DARMSTADTIUM | EU EU EUCOPIUM 181.86 A A AMERICIUM | HALOGENS |
| | EELEN | | 27 C C C COBALT EB.333 | Rh RHODIUM | 77 | MT METNERIUM | Sm sandanum 16038(2) | NONMETALS |
| | BLE OF THE ELEMENTS | OSIL | 26 F & IRON 55.854 (2) | RU RUTHENIUM 101.07 (2) | 76 OS OSMIUM 190.23 (3) | 108 T S HASSIUM | ея реметиция метичим метичим | SEMI- METALS |
| | PERIODIC TABLE OF LOVE FOR Science | W BOROSIL | Min MANOANESE 54.938 | 43 TC TECHNETIUM | 75 Resulum 186.21 | 107 Вћ Вонягим | 80 N C NEOWARDW 144.24 C URANDA 228.03 | BASIC |
| | PERIODIC TAI | | 24 CT CHROMIUM 51.996 | MO MOLYEDENUM 95.95 | 74 W TUNGSTEN 183.84 | SG SEABORGIUM | 69 P ← P ← P ← P ← P ← P ← P ← P ← P ← P | TRANSITION |
| | ERIO | | 23 V VANADIUM 50.942 | NIOBIUM 92.806 | 73 To TANTALUM 180.95 | D D D DUBNIUM | 68 C C C C C C C C C C C C C C C C C C C | ALKAUNE EARTH METALS |
| | | | 22 TI TITANIUM 47.867 | 40 Zr ZIRCONIUM 81.224(2) | PLF HAFNIUM 178.49(2) | N. F. RUTHERFORDIUM | 100 LOCAL MATHAMAN 138.91 A CTINIUM | ALKALI METALS |
| | | | SC SCANDIUM 44.956 | 39 YTRUM 88.906 | 57-71 LANTHANOIDS | 89-103 ACTINOIDS | | |
| | В е векупцим 9.0122 | 12 MG MAGNESIUM 24.305 [24.304, 24.307] | 20 CG CALCIUM 40.078 (4) | SF STRONTIUM 87.62 | 56 B.C. BARIUM 137.33 | RG RADIUM | Did you know? Dmitry Mendeleev discovered the periodic system 150 years ago. To commemorate this, 2019 has been proclaimed the proclaimed the | of the Periodic Table of Chemical Elements. |
| 1 HYDROGEN 1.0082] | 3 LITHIUM 6.94 [6.938, 6.997] | п NG sopiuм 22.990 | TK POTASSIUM 39.098 | RUSIDIUM 85.468 | SS CAESIUM 13291 | FT FRANCIUM | Did) Dmitt disco perio 150 yr comr this,? proci | |
| | | | | | | | | |



BOROSIL® Scientific

Borosil Scientific Limited

CIN: U74999MH1991PLC061851

Registered & Corporate Office:

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India.

T +91 22 6740 6300 • F +91 22 6740 6514 E bsl@borosil.com

W www.borosilscientific.com

Write to us for export enquiries at bsl.exports@borosil.com

MUMBAI

B-306, Kanakia Zillion, L.B.S. Marg, Kurla (West), Mumbai - 400 070

mumbaisales@borosil.com

+91 22 6740 6400

+91 22 6740 6444

DELHI

1213 Vijaya Building 17 Barakhamba Road New Delhi - 110001

delhi@borosil.com

+91 11 4150 5893

CHENNAI

No 7, 3rd Floor, Golden Perch, No. 3 Wheat Crofts Road, Nungambakkam, Chennai - 600 034

chennai@borosil.com

+91 44 2822 6012 / 13 +91 44 2822 6014

KOLKATA

E-2/3 Gillander House, 2nd Floor, FL- E- 2/3, 8 Netaji Subhas Road, Kolkata- 700001

calcutta@borosil.com

+91 33 2229 9166