

biohall[®]
Germany



Fabrik für Laborglas

biohall[®]
Germany

CATALOGUE 2023-25

biohall[®]
Germany

Welcome to



biohall®

With immense pleasure we welcome you to our 2023-25 edition of BIOHALL catalogue cum price list..

It takes great pleasure to share that we have extended our reach to 50 countries, and even more pleasure in sharing the fact that our range has been really liked for its best and consistent quality along with economical pricing .This year we have started a new facility specializing in OEM order handling which gives us an edge over others in quick and swift processing of orders at the same time delivering consistent quality. Addition of more warehouse space for both finished goods and semi finished goods has helped to minimize the delivery time.

Our facility which is already producing labware according to ASTM, DIN, EN ISO has been more equipped with latest technology machinery to keep producing the best in class Glassware , new machines have been added to upscale the production and cater to the ever increasing demand in the global market.

Our post purchase service and grievance handling process has been well appreciated and immensely applauded over past years. Delivery highest quality labware is one dimension of our business but at the same time any issue if at all which arises has been keenly sorted out and we aggressively work in the direction to maintain highest standards of service for pre and post purchase.

At Biohall we have strived hard to identify the gaps in the market space and the requirements of research fraternity. Biotechnologists at the heart of operations have ensured the requirements being fulfilled with right product with right quality and most importantly at the right cost. With the same Zeal we wish to continue the same forever.

We are an ISO certified company our high quality products and in-house stringent testing methods have helped us earn a huge clientele all over the world. Our dedicated research & development department strive to work hard to maintain our brand and continuously upgrade ourselves to provide best in industry solutions to clients.

Any products which falls outside the range of catalog can be inquired for separately and we will do our best in providing the same, we can also be contacted for customized glassware.

Our Manufacturing Facility

Biohall manufacturing facility employs state of art manufacturing machines to create glass with world class quality. Biohall employs more than 55 glass blowers to make a wide product range as required by our vast customer base globally.

Our capacity enables us to produce and ship over 15 containers per month. Our complete range of products which encompasses from interchangeable range to Volumetric ware and filtration glassware to general glassware range are produced Inhouse using Automatic and semi-automatic machines.

Annealing Process is an integral part of the manufacturing process and carefully each and every product produced undergo annealing process to create stress free and strong glassware.



Calibration Facility

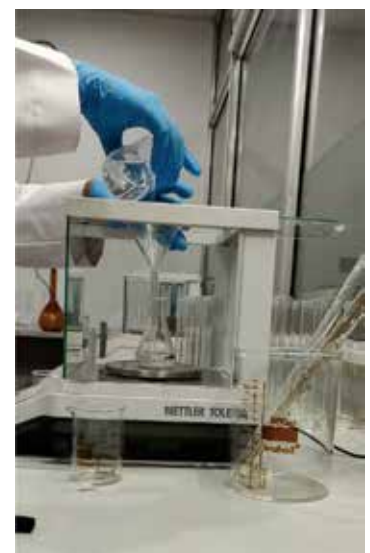
We are committed to produce highly accurate Labware with an in-house ISO 17025:2017 accredited laboratory, well equipped with the latest equipments for calibration under well controlled environment.

Biohall Calibration Laboratory has undertaken accreditation for its system for calibration and Testing as per ISO 17025:2017, which means the calibration provided to customers for volumetric ware is acceptable in calibration laboratories worldwide.

Results of calibration are guaranteed for precision as per DIN, ISO AND USP standards, The German calibration machines ensures the highest level precision.

During the calibration process on the Automated german machines:

- The blanks are filled precisely with defined amount of triple distilled water under fixed temperature.
- Lowest meniscus point is determined by laser controlled sensors and a fine diamond wheel automatically marks the calibration.



- Cylinders, burettes and pipettes are marked for minimum two point calibration lines.
- The wet surface area factor is always taken into account throughout the process..

All calibration laboratories at BIOHALL are strictly controlled and done under highly controlled environment maintain right temperature ,pressure and humidity. This temperature is very important for the accuracy so if the environmental temperature is different , calibration machines have to be adjusted accordingly.

All volumetric glassware is calibrated either as “To contain” “TC, In” or “To deliver” “TD, Ex”.



Biohall Automatic Volumetric Calibration Machine

Types of Certificates

Conformity Mark DE-M

Volumetric instruments that comply with the requirements of applicable standards (e.g. the German weights and measures regulation) are labelled accordingly with “DE-M”. The “DE-M 19” mark is made up of the elements DE (which stands for “Deutschland”), M (which stands for “Metrologie” (metrology)), and the year number 19(2019), the year in which the measuring instrument was labelled).

Batch Certificate

Volumetric flasks, measuring and mixing cylinders with a batch number and accuracy class A are supplied with a batch certificate. This certificate documents the mean value obtained from measuring the batch in question, the standard deviation and the day of issue. The batch certificates can also be retrieved online. The batch number consists of four digits, e.g.: The first two numbers specify the production year, and the following two numbers specify the batch.

Individual Certificate

Volumetric flasks which are numbered individually, are supplied with an individual certificate. The individual number is permanently laser-etched onto the base of the volumetric flask and is entered on the corresponding certificate. The volume measured for the corresponding volumetric flask, the measurement uncertainty and the day of issue are documented on this certificate. The individual number is a consecutive number and comprises three letters and a four digit number.

USP Individual Certificate

The volumetric flasks are labelled with an individual number. This is permanently etched onto the base of the volumetric flask and is entered on the corresponding certificate. The accuracy limits for USP compliant volumetric flasks are stricter than flasks conforming to ISO 1042 and therefore satisfy the requirements of the United States Pharmacopoeia (USP). The volume measured for the corresponding volumetric flask, the measurement uncertainty and the day of issue are documented on this certificate.

Compliance Certificate

Certificate of Compliance is issued with Beakers, Conical and Reagent bottles to certify their compliance with the respective standards. This certificate is provided with each and every piece.

Quality Policy

Delivering Quality is the foundation of Biohall and no stone is left unturned when it comes to implementing best quality control parameters. We conduct periodical internal audits to keep check over all the quality systems implemented as per our ISO 9001:2015 standards and ensure our commitment to quality is well experienced by our customers.

All our systems and processes are audited through a three stage audit system involving internal and external audit agencies. Our business philosophy for Total Quality Management is KAIZEN.

We emphasize on Critical to Quality policy and implement six sigma through DMAIC Approach.

We believe in delivering quality in the product and also the service which include pre and post purchase query and complain/grievance handling.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

CERTIFICATE OF ACCREDITATION

This is to certify that
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA
has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017
"General Requirement for the Competence of
Testing & Calibration Laboratories"

In the discipline of
MECHANICAL CALIBRATION

Certificate No. : CAL-GI-1001-1695
Date of Issue : 04-01-2023
Date of Expiry : 04-01-2026
Recertification on or before : 04-01-2026

Director (Certification)

SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

This is to Certify that
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA
has been assessed by GI and found to comply with the requirements of

ISO 9001 : 2015
Quality Management System

For The Following Scope:
Design, Manufacturer & Distribution of Scientific Instruments,
Laboratory Equipments, Microscopes, Laboratory Glassware
Laboratory Plastic Ware & Consumables

Certificate No. : Q-GI-1001-1682
Date of Issue : 04-01-2023
Date of Expiry : 03-01-2026
Recertification on or before : 03-01-2026

Director (Certification)

SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

This is to Certify that the Management System of
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA
Has been assessed by GI and found to comply with the requirements of

ISO 14001 : 2015
Environmental Management System

For The Following Scope:
Design, Manufacturer & Distribution of Scientific Instruments,
Laboratory Equipments, Microscopes, Laboratory Glassware
Laboratory Plastic Ware & Consumables

Certificate No. : EM-GI-1001-1684
Date of Issue : 04-01-2023
Date of Expiry : 03-01-2026
Recertification on or before : 03-01-2026

Director (Certification)

SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

This is to Certify that
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA

has been assessed by GI and found to comply with the requirements of

ISO 13485 : 2016
Medical Device - Quality Management System

For The Following Scope:
Design, Manufacturer & Distribution of Scientific Instruments,
Laboratory Equipments, Microscopes, Laboratory Glassware
Laboratory Plastic Ware & Consumables

Certificate No. : Q-GI-1001-1683
Date of Issue : 04-01-2023
Date of Expiry : 03-01-2026
Recertification on or before : 03-01-2026

Director (Certification)

GI-AMB-2019/ADIT
SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

This is to Certify that the Management System of
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA

Has been assessed by GI and found to comply with the requirements of

For The Following Scope:
Design, Manufacturer & Distribution of Scientific Instruments,
Laboratory Equipments, Microscopes, Laboratory Glassware
Laboratory Plastic Ware & Consumables

Certificate No. : FD-GI-1001-1685
Date of Issue : 04-01-2023
Date of Expiry : 03-01-2026
Recertification on or before : 03-01-2026

Director (Certification)

GI-AMB-2019/ADIT
SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

This is to Certify that
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA

has been assessed by GI and found to comply with the requirements of

GMP
Guidelines for Good Manufacturing Practice (GMP)

For The Following Scope:
Design, Manufacturer & Distribution of Scientific Instruments,
Laboratory Equipments, Microscopes, Laboratory Glassware
Laboratory Plastic Ware & Consumables

Certificate No. : GMP-GI-1001-1686
Date of Issue : 04-01-2023
Date of Expiry : 03-01-2026
Recertification on or before : 03-01-2026

Director (Certification)

GI-AMB-2019/ADIT
SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

GLOBAL IMPACT
WE TAKE YOUR BUSINESS TO NEW HEIGHTS

This is to Certify that the technical documentation for the product :
Design, Manufacturer & Distribution of Scientific Instruments,
Laboratory Equipments, Microscopes, Laboratory Glassware
Laboratory Plastic Ware & Consumables

Manufactured by :
BIOHALL LIFE SCIENCE PVT. LTD.
91-92, Industrial Area, Naggal, Kardhan Road
Ambala Cantt.-133001 (Haryana) INDIA

Complies with the applicable requirements of the **Low Voltage Directive 2014/35/EU**

The technical documentation / inspection / test results comply with the requirements of **Low Voltage Directive (LVD)**, hence manufacturer's declaration of conformity according to above directive is accepted. **BIOHALL LIFE SCIENCE PVT. LTD.** can place the CE marking as per laid down regulations on the products mentioned as above.

Certificate No. : Q-GI-1001-1687
Date of Issue : 04-01-2023
Date of Expiry : 03-01-2026
Recertification on or before : 03-01-2026

Director (Certification)

GI-AMB-2019/ADIT
SCO 225, 2nd Floor, Sector - 7, Rohini, Delhi (INDIA)
E-mail : info@isoglobalimpact.in

This certificate remains the property of Global Impact and must be returned whenever demand.
The validity of this certificate can be verified at <http://www.isoglobalimpact.in>. Global Impact is an independent system, product and person assessment body.

biohall® Fabrik für Laborglas

CALIBRATION CERTIFICATE (Class "A")

[ISO 17025:2005 CERTIFIED LABORATORY]

Item Tested: Volumetric flask 100 ml
Lot No.: 04.19
Test Method: Gravimetric Method
Item Tested on: 10/04/2019
Nominal Volume: 100 ml
Tolerance: ± 0.10 ml
Standard Deviation: 0.001 ml
The Product was found to contain the following volume at 20 degree Celsius:
Certified Volume: 100.005 ml
Delivery Time: NA
Standard weight: 100 g
Balance: [METTLER] Sr. no. 7738421141
Thermometer: DM201D : -40 to 900°C / 0.1°C

All the above devices have valid calibration traceable to German weights and standards, traceable to International Standards.
 The product has been found to compliant to **ISO 1042:1998 CLASS A**. The above calibration result is valid at the time of calibration under lab conditions and calibrated at 20°C at RH 48%.

Calibrated by:

 Ms. Soni Maheshwar
 Date of issue: 14/04/2019

CALIBRATION CERTIFICATE

W : www.biohalllabware.com

biohall® Fabrik für Laborglas

Conformity Certificate

Description: Biohall GL 45 Laboratory Glass bottle with screw cap and pouring ring (PP).

Production & Inspection: The Articles listed under catalog Number are hereby confirmed to BIOHALL Quality system according to DIN ISO 9001 duly certified by UK Certification & Inspection Ltd.

Address: 71-75 Shelton Street Covent Garden London, United Kingdom
 Certificate Registration No. IEC 1042.

The properties of Biohall glassware corresponds to Applicable Technical Regulation/Standards/Procedure:
 ISO 4796-1:2016
 Packing Type: Die cut boxes

Chemical Durability:
 Biohall Glassware is highly resistance to water, neutral and acid solutions, concentrated on acid and their mixtures as well as to chloride, bromine, iodine and organic matters.
 Even during extended period of reaction and temperatures above 500° C, its chemical resistance exceeds of most metals and other materials.
 It can repeated dry and wet sterilization without surface deterioration and subsequent contamination.

Note:

- Only hydrofluoric acid, very hot phosphoric acid and alkaline solutions increasingly attack the glass surface with rising concentration and temperature.
- Do not Autoclave Reagent Bottle with tight cap, plug sterile cotton during autoclaving.

CATALOG NO: BLS.1105.04
RETRACE CODE: 8204C 420
CAPACITY: 250 ML
Signature Quality Manager:


Chemical Composition:
 82% in weight: SiO2
 13.0% in weight: K2O
 4% in weight: Na2O

Thermal Properties:
 Coefficient of Linear Expansion: 2.5 x 10⁻⁷ /°C
 Strain point: 515°C
 Annealing Point: 505°C
 Softening Point: 820°C
 Specific Heat: 0.2
Thermal Conductivity (Cal/cm 3°C / Sec): 0.007

Material:
 3.3 borosilicate glass is a low alkali. Silicate composition is virtually free of magnesia lime-etc group and contains only traces of heavy metals.



W : www.biohalllabware.com

CONFORMITY CERTIFICATE


biohall® Fabrik für Laborglas

Certificate of Conformity

Manufacturer Name: Biohall Life Sciences

Product of Declaration:
 BEAKER LOW FORM made of heat resistant Boro. 3.3 glass that meets ASTM E-438 TYPE -1 CLASS A, DIN 12331, ISO 3819 comply as per German weights and regulation standards.

BLS.1000.01	Beaker Low Form With Graduation and Spout 5 ml
BLS.1000.02	Beaker Low Form With Graduation and Spout 10 ml
BLS.1000.03	Beaker Low Form With Graduation and Spout 25 ml
BLS.1000.04	Beaker Low Form With Graduation and Spout 50 ml
BLS.1000.05	Beaker Low Form With Graduation and Spout 100 ml
BLS.1000.06	Beaker Low Form With Graduation and Spout 150 ml
BLS.1000.07	Beaker Low Form With Graduation and Spout 200 ml
BLS.1000.08	Beaker Low Form With Graduation and Spout 400 ml
BLS.1000.09	Beaker Low Form With Graduation and Spout 500 ml
BLS.1000.10	Beaker Low Form With Graduation and Spout 600 ml
BLS.1000.11	Beaker Low Form With Graduation and Spout 800 ml
BLS.1000.12	Beaker Low Form With Graduation and Spout 1000 ml
BLS.1000.13	Beaker Low Form With Graduation and Spout 2000 ml
BLS.1000.14	Beaker Low Form With Graduation and Spout 3000 ml
BLS.1000.15	Beaker Low Form With Graduation and Spout 5000 ml
BLS.1000.16	Beaker Low Form With Graduation and Spout 10000 ml



CONFORMITY CERTIFICATE

(This is a computer generated certificate and do not require any Signature)

W : www.biohalllabware.com


biohall® Fabrik für Laborglas

Certificate of Conformity

Manufacturer Name: Biohall Life Sciences

Product of Declaration:
 Erlenmeyer Flasks Narrow Neck made of heat resistant Boro 3.3 glass that meets ASTM E-438 TYPE -1 CLASS A, DIN 12331, ISO 3819 comply as per German weights and regulation standards.

BLS.1201.01	Erlenmeyer Flasks Narrow Neck 25 ml
BLS.1201.02	Erlenmeyer Flasks Narrow Neck 50 ml
BLS.1201.03	Erlenmeyer Flasks Narrow Neck 100 ml
BLS.1201.04	Erlenmeyer Flasks Narrow Neck 250 ml
BLS.1201.05	Erlenmeyer Flasks Narrow Neck 500 ml
BLS.1201.06	Erlenmeyer Flasks Narrow Neck 1000 ml
BLS.1201.07	Erlenmeyer Flasks Narrow Neck 2000 ml
BLS.1201.08	Erlenmeyer Flasks Narrow Neck 3000 ml
BLS.1201.09	Erlenmeyer Flasks Narrow Neck 5000 ml



CONFORMITY CERTIFICATE

(This is a computer generated certificate and do not require any Signature)

W : www.biohalllabware.com

Our Quality Assurance Process

Raw Material

Right raw material as per our prefixed quality standards are procured from our partners. Biohall makes all its Products from tubing of ASTM E-438 TYPE I, CLASS A BORO 3.3 GLASS.

Production

The automated and semi automated machines are used to produce the products as per the technical drawings made according to international standards.

Dimensional Confirmation Checks

Dimensional checks are performed by the QC departments for their adherence to the defined standards.

Glass Optical Checks for Stress & Scatches

Each piece produced is checked for the stresses which might cause the cracking of the glasses and also for scratches which might happen while handling at each step for producing glass quality.

Glass Thickness and Strength

Every single piece produced is essentially checked for the wall thickness to determine the strength and ensure adherence to standards set as per DIN/ASTM/ISO.

Joint Testing

The Joints are tested for their fitness as per their taper of cones and sockets to ensure highest level fitness and ensure no leaks. Vacuum tests are performed subsequent to the fitness checks to ensure absolutely no leaks.

Post Printing Checks

The Glassware is checked for the print quality at two stages first before putting in the furnace and after taking out of furnace, this ensure no product with defective print reaches the market.

Pre & Post Purchase Service

We ensure that ease of doing business with biohall should be first motivation for each client and hence ensure top class service when it comes to smooth communication, query handling and grievance redressal approach.

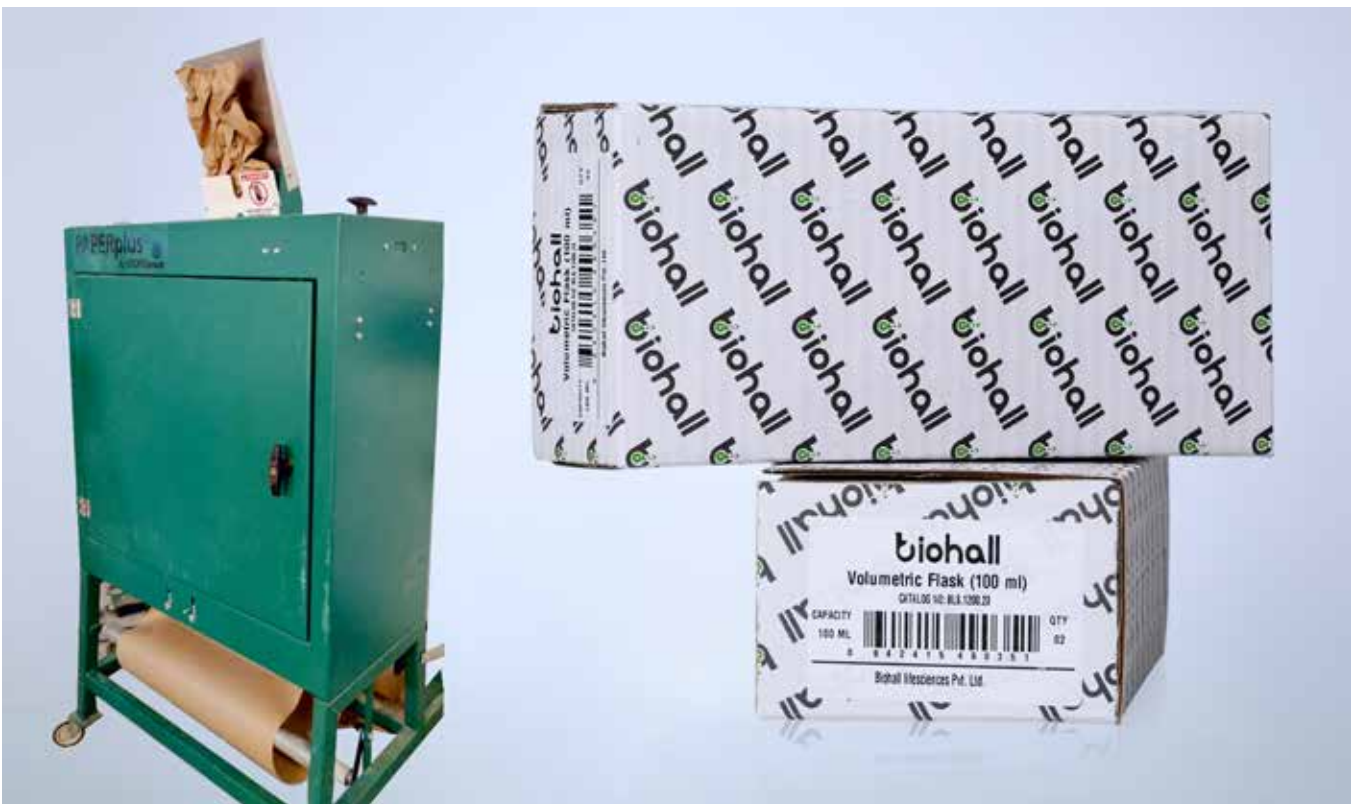
Delivery Policy

We believe in clear commitments for delivery and maintain heavy stocks for all the products to fulfill our orders well on time with shortest lead times. Our warehousing capacity which is increasing with each year has capacity to hold both finished goods and semifinished goods (for OEM) to ensure shortest lead time for both Biohall brand and OEM customers. In rare cases where the fulfillment is not possible with the in-house stocks we commit clear timelines for delivery and religiously adhere to the same.



Packaging

We use packing material of high grade so as to ensure minimum breakage of material while transportation at the same time ensuring presentation of the product is world class. We use german packing standards and collaborate with leading packaging company for specialized solutions for the same.



Printing

The next step of the glassware production is silk screening on the bodies of the calibrated products. The stretchable screen stencils are used in printing process carried out at Biohall. These stencils are easily stretched to match the calibration marks so that volume precision is maintained for all volume levels.

BIOHALL uses 3 different colors of ink (blue / amber / white) that are specially manufactured to be used on laboratory glassware.

As a standard BIOHALL product line is printed with Amber ink whereas Blue and White prints are also available upon request. Regardless of the color, highly contrasted and fine printing allows precise reading, especially for scaled products such as measuring cylinders, pipettes and burettes.

Highest Quality lead free Inks are used for the printing process and ensure the inks are chemical resistant and more importantly acid resistant.

ADVANTAGES OF GERMAN AMBER INK used at BIOHALL:

- Better absorption
- Biohall Amber print is Resistant to any acid known to human kind
- Biohall Amber stain graduation penetrates into the glass surface via ion exchange process and is, therefore, more resistant than the blue or white, the color is practically indestructible. It is best suited for daily usage as it does not wear off by heavy and extreme usage.
- Amber ink is absorbed and furnaceed twice at a temperature range of 560 degree C which makes the stain penetrate and absorb the glass surface better hence highly resistant to acid /alkaline attack.
- It has the rich contrasts an excellent readability. The graduation of the glass is done by screen printing. For volumetric range stretch-stencils are used, which ensure an especially precise compliance with the calibration points.

According to the DIN standards, the following information has to be printed on the bodies of all volumetric glassware:

- Brand
- Nominal capacity
- Class degree
- Calibration temperature
- Standards
- Possible error limits
- Batch numbers



Furnace and Heating

All the products coming out of the printing room are put into specially designed and temperature controlled tunnel furnaces so that heating and annealing processes can be accomplished successfully.

The temperature control of the furnace ensures a long lasting printing quality. In order to get the highest levels of precision, carefully controlled gradual heating and cooling processes are essential.



OEM Policy

We are open to produce the material for our associates in their own established brand names at a very economical price and at the same time meeting all the quality standard mentioned. We are already producing highest quality material for some leading brands around the world.

For enquiries of OEM product regarding prices and MOQ please contact us at sales@biohall-labware.com

German Calibration Regulation

- Biohall strictly follows Conformity testing of volumetric measuring devices pursuant to the German Calibration Regulation (Eichordnung)
- According to the specifications of the German Calibration Regulation (Eichordnung), manufacturers can certify the conformity of volumetric measuring devices to the requirements of the German Calibration Regulation since 12.08.1988. The specifications of the German Calibration Regulation, Annex 12 and DIN 12600, in which the conformity testing procedure is described, form the basis in this respect.
- The conformity certificate is required for volumetric measuring devices used in the area regulated by law. Conformity certificates can only be issued for Class A and AS volumetric measuring devices.

BIOHALL Product Standards (Standards for volumetric measuring devices)

1. DIN (Deutsches Institut für Normung), the German Institute for Standardization
 DIN standards are German standards compiled by working committees within DIN to maintain the general standard of technology.
 Volumetric measuring devices such as measuring flasks, measuring pipettes, measuring cylinders, volumetric pipettes, burettes, capillary pipettes and volumetric measuring devices with pistons are governed by standards pursuant to DIN.
 Adherence to the DIN standard is a component part of the calibration certificate issued pursuant to the German Calibration Regulation (Eichordnung).
2. ISO (International Organization for Standardization)
 ISO standards are international standards compiled by the International Organization for Standardization. These international standards are adopted as German standards.
3. ASTM (American Society for Testing and Materials), ASTM standards are international standards compiled for the USA.
 Biohall uses imported borosilicate 3.3 glass with a minimum content in silica of 80% and a low expansion coefficient ($3.3 \cdot 10^{-6} \text{ K}^{-1}$) included in the 3.3 borosilicate group, as defined in ISO 3585 standard. This particular combination of properties makes this type of glass the most used in labware.

Physical and Chemical Properties

Linear expansion coefficient (@ 20/300 °C)	3.3•10 ⁻⁶ K ⁻¹
Strain point	520 °C
Annealing point	560 ± 10 °C
Softening point	820 ± 10 °C
Density	2.23 ± 0.02 g/cm ³
Hydrolytic resistance (according to ISO 719, water at 98 °C)	Class 1
Hydrolytic resistance (according to ISO 720, water at 121 °C)	Class 1
Resistance to acids (according to ISO 1776, DIN 12116)	Class 1
Resistance to alkalis (according to ISO 695)	Class 2

Typical Composition

80,4% in weight SiO₂
 13,0% in weight B₂O₃
 4,2% in weight Na₂O
 2,4% in weight Al₂O₃

PROPERTIES OF OUR BOROSILICATE GLASSWARE

Hydrolytic resistance

1. The resistance is determined with two methods, at 98 °C and at 121 °C: 1. Acc. to DIN ISO 719 BIOHALL® corresponds to hydrolytic resistance class 1 (of five classes). The amount of Na₂O/g glass grain leached out after one hour in water at 98 °C is measured. The quantity of Na₂O leached out is less than 3 µg/g of glass grain.
2. It also corresponds to hydrolytic resistance class 1 acc. to DIN ISO 720 (of three classes). The quantity of Na₂O leached out after one hour in water at 121 °C is less than 62 µg/g of glass grain. Due to its good hydrolytic resistance BIOHALL® meets the requirements of the USP, JP and EP for a neutral glass according to glass type 1. Therefore it can be used in an almost unrestricted way in pharmaceutical applications and in contact with foodstuffs.

Acid Resistance

Acid resistance can be determined by two methods:

1. In accordance with DIN ISO 12116 - BIOHALL® corresponds to class 1 (of four classes). The acid removal is measured at fire finished glass surfaces, as a time dependent weight loss under the exposure of 18 % hydrochloric acid. After a boiling period of three hours this removal is only 0,3 mg/dm².
2. In accordance with DIN ISO 1776 the attacked layer thickness of the glass is examined in dependency of the type of acid and its concentration. The maximum attack occurs at acid ranges of 4-7 n. At higher concentrations, the reaction rate decreases significantly, so that the layer thicknesses which are attacked are only in the range of a few thousand µm after years. Thus, the mechanisms of acid attack are not relevant for the wall thicknesses of laboratory glasses used in practice.

Alkali Resistance

In accordance with DIN ISO 695 BIOHALL® corresponds to alkali resistance .The surface erosion after three hours boiling in a mixture of equal volume fractions of sodium hydroxide solution (concentration 1 mol/l) and sodium carbonate solution (concentration 0,5 mol/l) is only 134 mg/100 cm². The surface removal through alkali

is directly proportional to time. A visible attack on the glass surface takes place only at temperatures above 60°C, at lower temperatures the reaction rates are so low that hardly any reduction of the wall thickness takes place over a period of years. Long-term tests have shown that the use of NaOH with a concentration of 1 mol/l at an operating temperature of 50°C produces a glass surface removal of 1 mm after 25 years in a continuous flow.

Autoclaving of BIOHALL Laboratory Glass

According to DIN 58900, part 1 and DIN 58946, part 1/2, 1987, hot air sterilization is the “killing resp. irreversible disabling of all augmentable microorganisms” under the influence of “saturated steam of at least 120°C and 2 bar”. As minimum residence time (time to kill + excess time) is considered for 20 minutes at 121°C. A raised vapor temperature of 121°C is only possible with a raised pressure of 2 bars. Vessels must only be hot air sterilized with open closures, to avoid additional pressure build-up resulting in breakage.

Temperature Resistance When Heated And Thermal Shock Resistance

The maximum permissible operating temperature for BIOHALL® is 590°C. Above a temperature of 626°C BIOHALL® begins to soften and at 860°C it changes to the liquid state. As it has a very low coefficient of linear expansion ($\alpha = 3.3 \times 10^{-6} \text{K}^{-1}$), a feature of BIOHALL® is its high thermal shock resistance (up to $\Delta T = 100 \text{ K}$). For a temperature change of 1 K, the glass changes by only 3.3×10^{-6} relative length units, resulting in low levels of mechanical strain where a thermal gradient exists. The thermal shock resistance is depending on the wall thickness and geometry of the products.

Temperature resistance at low temperatures

BIOHALL® can be cooled down to the maximum possible negative temperature and is therefore suitable for use with liquid nitrogen (approx. -196°C). During such freezing you have to observe the expansion of the content. In general BIOHALL® products are recommended for use down to -70°C. Besides the geometry of the products you also have to pay attention to the property of the used components. During cooling and thawing ensure that the temperature difference does not exceed 100 K. In practice, stepwise cooling and heating are recommended.

Care & Maintenance of Laboratory Glassware

To obtain the maximum performance from your laboratory glassware correct handling is essential. The following information is a guide on the safe handling of Biohall glassware and tips on how you can optimize its performance and life span.

General Precautions

We recommend that all glassware is washed before it is first used.

Before using any piece of glassware, always take time to examine it carefully and ensure that it is in good condition. Do not use any glassware that is scratched, chipped, cracked or etched. Defects like these can seriously weaken the mechanical strength of the glass and cause it to break in use.

Dispose of broken or defective glassware safely. Use a purpose-designed disposal bin that is puncture resistant and clearly labelled. Biohall® glassware (or any other borosilicate glass) should under no circumstances be disposed of in a domestic glass recycling stream (e.g. bottle banks), as its high melting point makes it incompatible with other glass (soda-lime glass) for recycling. The correct method of disposal is to include it in the general waste in accordance with the relevant guidelines, provided that the glass is free from any harmful chemical contamination.

Never use excessive force to fit rubber bungs into the neck of a piece of glassware. Always ensure that you select the correct size of bung.

Many Biohall® glass products are supplied with durable, easy to use plastic screw thread tubing connectors to allow the safe fitting of any flexible tubing. When attaching tubing, ensure that the screw thread connector is removed from the glassware, the tubing is lubricated and protective gloves are worn. Never use excessive force to connect the rubber hose or tubing.

Carrying or lifting large glass flasks, beakers or bottles, etc. by the neck or rim can be very dangerous. Always provide support from the base and sides.

When stirring solutions in glass vessels, avoid using stirring rods with sharp ends which can scratch the glassware causing it to become weakened.

Heating and Cooling

The maximum recommended working temperature for Biohall® glassware is 500 °C (for short periods only). However, once the temperature exceeds 150 °C extra care must be taken to ensure that the heating and then cooling of the glassware is achieved in a slow and uniform manner.

Always heat glassware gently and gradually to avoid sudden temperature changes which may cause the glass to break due to thermal shock. Similarly, allow hot glassware to cool gradually and in a location away from cold draughts.

If you are using a hotplate, ensure that the top plate is larger than the base of the vessel to be heated. If the base of the vessel overhangs the hotplate top, hotspots can occur causing the base of the vessel to break. Also, never put cold glassware onto a pre-heated hotplate. Always warm up the glassware from ambient temperature.

If you are using a Bunsen burner, employ a soft flame and use a wire gauze with a ceramic centre to diffuse the flame. Never apply direct localised heat to a piece of glassware.

Biohall® borosilicate glass is microwave safe. However, as with any microwave vessel, ensure that it holds microwave absorbing material, before placing it in the oven. Many of our products utilise plastics screwcaps and connectors. These components are typically manufactured from polypropylene or PTFE, both of which are also microwave safe.

When autoclaving containers e.g. bottles with screwcaps, always loosen off the caps. Autoclaving glassware with a tightly screwed cap can result in pressure differences which will cause the container to break.

Vacuum and Pressure Use

Because working conditions can vary enormously, Biohall cannot guarantee the performance of any of its glassware when used under vacuum or positive pressure. The application of positive pressures inside glass apparatus is particularly hazardous and should be avoided, if at all possible. Safety precautions should always be taken to protect personnel and a number of these are listed below:

Always use an adequate safety screen and/or protective cage when using glassware under vacuum or positive pressure.

Flat bottomed vessels such as Erlenmeyer flasks and bottles should not be used under vacuum as they are likely to implode. Exceptions are vessels with specially thickened walls such as Buchner filter flasks and desiccators.

Under no circumstances should glassware that is scratched, cracked or chipped be used. Any damage to the glassware will seriously impair its mechanical strength. Never subject glassware to sudden pressure changes. Always apply and release pressure gradients and vacuums gradually.

Avoid stressing the glass by over-tightening clamps. Support glassware gently where possible.

Biohall Ground Glass Joints

To prevent joints leaking in use and to assist separation, lubricate the ground surfaces of the joint with a silicone-free laboratory grease. Apply a light coating completely around the upper part of the joint.

If ground glass joints do seize, we suggest the following remedies to separate the joint: Always wear thick protective gloves and safety spectacles. Never use force. Carefully rock the cone (inner joint) in the socket to achieve separation.

If the joint is dry, try to provide lubrication. Hold the joint upright and add penetrating oil to the top of the cone. Wait until the penetrating oil is well dispersed into the joint before trying to separate.

If the use of temperature is permissible e.g. no volatile substances are present, warm the outer socket under a running stream of hot tap water. Hold under the tap for a few minutes before trying to separate the joint.

Biohall Volumetric Glassware

Always ensure that volumetric glassware is kept scrupulously clean. Dirt, and especially grease, can distort the shape of the meniscus and can also cause droplets of liquid to adhere to the vessel walls. Both seriously impair accuracy. (Good cleanliness is indicated by uniform wetting of the glass surface with distilled water).

Never pipette by mouth. Always use a purpose designed pipette filler.

Autoclaving at 121 °C and cleaning glassware in an automatic dishwasher will not affect the accuracy of Biohall® volumetric products.

All items should be held in a vertical position when reading the meniscus. The meniscus should be at eye level to avoid parallax errors.

If using strong corrosive acids, etc. select volumetric products manufactured from chemically resistant Biohall® borosilicate glass.

Never expose volumetric glassware to direct heat e.g. hotplates and Bunsen flames, as this will affect the accuracy.

Volumetric Glassware

BIOHALL® volumetric glassware are robust, virtually inert and exceptionally resistant to high temperatures. Outstanding corrosion protection also guarantees they are particularly cost effective. Stringent specifications apply for the selection of raw materials and mixture preparation for the borosilicate glass 3.3. In addition, because Biohall® laboratory glassware is manufactured exclusively in-house, high quality is guaranteed. This applies to every manufacturing phase – from glass melting through to calibration. The result: outstanding precision during volumetric measurement.

The volumetric instruments are essentially available in the accuracy classes A, AS and B.

Accuracy class A:

- Denotes the accuracy limit in accordance with DIN and ISO and is therefore the most accurate class. A conformity mark is printed on volumetric instruments in class A to indicate they satisfy the requirements of the German weights and measures regulation and the applicable standards.

Accuracy class AS:

- Denotes pipettes and burettes in accuracy class A with a rapid discharge (S). The waiting time is significantly less than with class A.

Accuracy class B:

- Denotes an accuracy limit which is twice as large as class A.

INDEX

ADAPTERS	20 - 34
BEAKERS	36 - 38
BOTTLES	40 - 48
BURETTES	50 - 60
COLUMNS	62 - 64
CONDENSORS	66 - 72
CYLINDERS	74 - 78
DISHES	79 - 84
FILTRATION	86 - 88
FUNNELS	90 - 96
FLASKS	98 - 114
VOLUMETRIC FLASK	116 - 121
PIPETTES	124 - 132
STOPCOCK, TUBES, JOINTS	134 - 152

DISTILLATION APPARATUS 154 - 172

RUBBERWARE 174 - 184

METALWARE 186 - 202

BRUSHES 203 - 205

PORCELAIN & SILICAWARE 206 - 208

ACCREDITATION BODIES WORLD WIDE 209 - 210



ADAPTERS



Adapter, Reduction

- Used for connecting non similar joint size.
- Top outer joint is smaller and the lower joint is bigger.
- Made as per DIN 12257.
- ASTM E-676 standards are available upon request.

Item Code	Socket	Cone	Pack
BLS.I.120	14/23	19/26	10
BLS.I.121	14/23	24/29	10
BLS.I.122	14/23	29/32	10
BLS.I.123	19/26	24/29	10
BLS.I.124	19/26	29/32	10
BLS.I.125	19/26	34/35	10
BLS.I.126	19/26	40/38	10
BLS.I.127	19/26	45/40	10
BLS.I.128	19/26	55/44	10
BLS.I.129	24/29	29/32	10
BLS.I.130	24/29	34/35	10
BLS.I.131	24/29	40/38	10
BLS.I.132	24/29	45/40	10
BLS.I.133	24/29	50/42	10
BLS.I.134	24/29	55/44	10
BLS.I.135	29/32	34/35	10
BLS.I.136	29/32	40/38	10
BLS.I.137	29/32	45/40	10
BLS.I.138	34/35	40/38	10
BLS.I.139	34/35	45/40	10
BLS.I.140	34/35	50/42	10



Adapter, Expansion

- Used for connecting non similar joints sizes.
- Top outer joint is larger and the lower joint is smaller.
- Made as per DIN 12257
- ASTM E-676 standards are available upon request.

Item Code	Socket	Cone	Pack
BLS.I.141	19/26	14/23	10
BLS.I.142	24/29	14/23	10
BLS.I.143	24/29	19/26	10
BLS.I.144	29/32	19/26	10
BLS.I.145	29/32	24/29	10
BLS.I.146	34/35	19/26	10
BLS.I.147	34/35	24/29	10
BLS.I.148	34/35	29/32	10
BLS.I.149	40/38	24/29	10
BLS.I.150	45/40	29/32	10

Adapters, Multiple

- Complies as per DIN 12594.
- With two Parallel Neck with sockets & one cone at the bottom.

Item Code	Socket	Cone	Pack
BLS.I.151	14/23	14/23	10
BLS.I.152	14/23	19/26	10
BLS.I.153	19/26	19/26	10
BLS.I.154	19/26	24/29	10
BLS.I.155	24/29	24/29	10
BLS.I.156	19/26	34/35	10
BLS.I.157	29/32	29/32	10



Order Now



Adapters, Multiple

- Two Neck one Vertical & One at 45°

Item Code	Socket	Cone	Pack
BLS.I.158	14/23	14/23	10
BLS.I.159	14/23	19/26	10
BLS.I.160	19/26	19/26	10
BLS.I.161	19/26	24/29	10
BLS.I.162	24/29	24/29	10
BLS.I.163	19/26	34/35	10
BLS.I.164	29/32	29/32	10



Order Now



Adapters, Multiple

- Multiple Adapter Three Neck two parallel & One at 45°

Item Code	Socket	Cone	Pack
BLS.I.166	19/26	19/26	10
BLS.I.167	19/26	24/29	10
BLS.I.168	19/26	29/32	10
BLS.I.169	24/29	24/29	10
BLS.I.170	29/32	29/32	10
BLS.I.171	24/29	34/35	10



Order Now





Adapter Swan Neck

- With screw thread for a thermometer or to have a rubber hose.

Item Code	Socket	Cone	Pack
BLS.I.248	14/23	19/26	1
BLS.I.249	19/26	19/26	1
BLS.I.250	19/26	24/29	1
BLS.I.251	24/29	24/29	1
BLS.I.252	29/32	29/32	1



Adapter, Receiver Delivery

- With Short Stem

Item Code	Socket	Approx Length mm	Pack
BLS.I.173	14/23	65	10
BLS.I.174	19/26	65	10
BLS.I.175	24/29	65	10
BLS.I.176	29/32	65	10



Adapter, Receiver Delivery

- With Long Stem

Item Code	Socket	Approx Length mm	Pack
BLS.I.177	14/23	190	10
BLS.I.178	19/26	200	10
BLS.I.179	24/29	200	10
BLS.I.180	29/32	200	10



Adapters, Tubing Straight

- Straight

Item Code	Socket	Pack
BLS.I.181	14/23	10
BLS.I.182	19/26	10
BLS.I.183	24/29	10
BLS.I.184	29/32	10



Order Now



Adapters, Tubing Straight

- Straight
- With hooks

Item Code	Socket	Pack
BLS.TS.181	14/23	10
BLS.TS.182	19/26	10
BLS.TS.183	24/29	10
BLS.TS.184	29/32	10



Order Now



Adapters, Receiver Bend with Vent

- Also available with Drip tip
- Wide side arm to provide vent
- Avoids the problem of closed system

Item Code	Socket	Cone	Pack
BLS.I.222	14/23	14/23	1
BLS.I.223	19/26	19/26	1
BLS.I.224	19/26	24/29	1
BLS.I.225	24/29	24/29	1
BLS.I.226	29/32	29/32	1



Order Now





Adapters, Receiver, Vaccum Straight

- Complies as per DIN 12594
- Adapter Straight with Vacuum Connection and screw thread
- Also available with drip tip
- Delivery system within cone

Item Code	Socket	Cone	Pack
BLS.I.193	14/23	14/23	1
BLS.I.194	14/23	19/26	1
BLS.I.195	19/26	19/26	1
BLS.I.196	19/26	24/29	1
BLS.I.197	24/29	24/29	1
BLS.I.198	24/29	29/32	1
BLS.I.199	29/32	29/32	1



Order Now



Adapters, Receiver, Vaccum, Angled

- Complies as per DIN 12594
- Bend with Vacuum Connection and screw thread

Item Code	Socket	Cone	Pack
BLS.I.186	14/23	14/23	1
BLS.I.187	14/23	19/26	1
BLS.I.188	19/26	19/26	1
BLS.I.189	19/26	24/29	1
BLS.I.190	24/29	24/29	1
BLS.I.191	24/29	29/32	1
BLS.I.192	29/32	29/32	1



Order Now



Adapters, Receiver

- Inclined at 105 angle upwards
- Side Socket

Item Code	Socket	Pack
BLS.I.207	14/23	1
BLS.I.208	19/26	1
BLS.I.209	19/26	1
BLS.I.210	24/29	1
BLS.I.211	29/32	1



Order Now

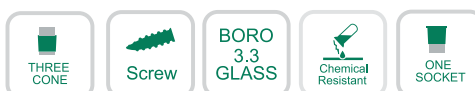
Adapter Receiver With Multiple Connection

- With side arm for connection to a vacuum supply.
- Cow type design distribution adapter with three receivers 40 degrees apart
- With 135 degree angle between the receiver tubes and the centre of the condenser
- Used with short path style distilling heads
- Glass hose connection for vacuum and three receiver with cones.

Item Code	Socket	Cone	Pack
BLS.AM.284	14/23	14/23	1
BLS.AM.285	14/23	19/26	1
BLS.AM.286	19/26	19/26	1
BLS.AM.287	24/29	24/29	1



Order Now



Adapter Receiver With Multiple Connection

- Without side arm
- Cow type design distribution adapter with three receivers 40 degrees apart
- With 135 degree angle between the receiver tubes and the centre of the condenser
- Used with short path style distilling heads

Item Code	Socket	Cone	Pack
BLS.AW.288	14/20	14/20	1
BLS.AW.289	24/29	24/29	1



Order Now



Adapter, Receiver Plain Bend

- Without Vent
- Used as a simple path provider between the flask and the distillation condensers.

Item Code	Socket	Cone	Pack
BLS.I.201	14/23	14/23	1
BLS.I.202	14/23	19/26	1
BLS.I.203	19/26	19/26	1
BLS.I.204	19/26	24/29	1
BLS.I.205	24/29	24/29	1
BLS.I.206	29/32	24/29	1



Order Now





Order Now

Adapter Recovery Bend

- With Sloping End
- With drip tip

Item Code	Socket	Cone	Pack
BLS.I.212	14/23	14/23	1
BLS.I.213	24/29	14/23	1
BLS.I.214	19/26	19/26	1
BLS.I.215	24/29	19/26	1
BLS.I.216	29/32	19/26	1
BLS.I.217	29/32	29/32	1
BLS.I.218	24/29	24/29	1
BLS.I.219	34/35	24/29	1
BLS.I.220	29/32	24/29	1
BLS.I.221	34/35	34/35	1



Adapter Still Head Plain

- With Thermometer socket
- As per DIN 12594 standards
- With drip Tip
- Used as connection between distillation assembly and condenser.

Item Code	Socket	Cone	Cone size to fit condensor	Pack
BLS.I.232	14/23	14/23	14/23	1
BLS.I.233	14/23	19/26	19/26	1
BLS.I.234	14/23	24/29	19/26	1
BLS.I.235	14/23	29/32	19/26	1
BLS.I.236	14/23	34/35	19/26	1
BLS.I.237	14/23	24/29	24/29	1
BLS.I.238	14/23	34/35	24/29	1
BLS.I.239	14/23	29/32	24/29	1
BLS.I.240	14/23	29/32	29/32	1
BLS.I.241	14/23	34/35	29/32	1



Order Now

Adapter Recovery Bend Vertical

- Used in distillation assembly

Item Code	Socket	Cone	Pack
BLS.I.227	14/23	14/23	1
BLS.I.228	19/26	19/26	1
BLS.I.229	24/29	19/26	1
BLS.I.230	24/29	24/29	1
BLS.I.231	29/32	29/32	1



Order Now



Adapter, Claisen Heads

- Sloping with 2X B14 Socket
- As per DIN 12594 standards

Item Code	Socket	Cone	Cone size to fit condenser	Pack
BLS.I.242	14/23	14/23	14/23	1
BLS.I.243	14/23	19/26	19/26	1
BLS.I.244	14/23	24/29	19/26	1
BLS.I.245	14/23	24/29	24/29	1
BLS.I.246	14/23	29/32	29/32	1
BLS.I.247	14/23	34/35	24/29	1



Order Now



Adapter, Splash Head Straight

- Pear shaped
- With drip tip
- Used to stop movement of raw liquid between flask and condenser.

Item Code	Socket	Cone	Pack
BLS.I.255	19/26	19/26	1
BLS.I.256	24/29	19/26	1
BLS.I.257	24/29	24/29	1
BLS.I.258	29/32	29/32	1
BLS.I.259	34/35	24/29	1



Order Now





Adapter Splash Head Vertical Pear Shaped

- Pear shaped vertical.
- Lower cone for flask and upper cone for condenser.

Item Code	Socket	Cone	Pack
BLS.I.265	14/23	14/23	1
BLS.I.266	19/26	19/26	1
BLS.I.267	24/29	19/26	1
BLS.I.268	24/29	24/29	1
BLS.I.269	29/32	29/32	1



Adapter Splash Head Vertical Pear Shape Sloping

- Pear shaped
- With drip tip

Item Code	Socket	Cone	Pack
BLS.I.260	14/23	14/23	1
BLS.I.261	19/26	19/26	1
BLS.I.262	24/29	19/26	1
BLS.I.263	24/29	24/29	1
BLS.I.264	29/32	29/32	1



Adapter Socket Glass Stopcock

Item Code	Socket	BORE	KEY	Pack
BLS.SG.290	14/23	3	Glass Stopper	1
BLS.SG.291	19/26	3	Glass Stopper	1
BLS.SG.292	24/29	3	Glass Stopper	1
BLS.SG.293	29/32	3	Glass Stopper	1



Adapter Socket PTFE

- 90 degree
- Teflon stopcock

Item Code	Socket	BORE	KEY	Pack
BLS.SP.294	14/23	3	PTFE	1
BLS.SP.295	19/26	3	PTFE	1
BLS.SP.296	24/29	3	PTFE	1
BLS.SP.297	29/32	3	PTFE	1



Order Now



Adapter Socket to Rubber Tubing Straight Connection

Item Code	Socket	Pack
BLS.I.300	14/23	1
BLS.I.301	19/26	1
BLS.I.302	24/29	1
BLS.I.303	29/32	1



Order Now



Adapter Cone to Rubber Tubing Right angle Connection

- 90 Deg Connection for rubber hose attachment

Item Code	Socket	Pack
BLS.I.304	14/23	1
BLS.I.305	19/26	1
BLS.I.306	24/29	1
BLS.I.307	29/32	1



Order Now





Adapter Cone with Glass Stopper / PTFE

- Available in Teflon and Glass Stopcock

Item Code	Socket	BORE	KEY	Pack
BLS.CG.290	14/23	3	GLASS STOPPER	1
BLS.CG.291	19/26	3	GLASS STOPPER	1
BLS.CG.292	24/29	3	GLASS STOPPER	1
BLS.CG.293	29/32	3	GLASS STOPPER	1
BLS.CP.294	14/23	3	PTFE	1
BLS.CP.295	19/26	3	PTFE	1
BLS.CP.296	24/29	3	PTFE	1
BLS.CP.297	29/32	3	PTFE	1



Order Now



Thermometer Pocket

- For incorporating thermometers into jointed-ware assemblies
- Best fit for most still heads.

Item Code	Cone	Length mm	Pack
BLS.I.279	14/23	45	10
BLS.I.280	19/26	45	10
BLS.I.281	24/29	45	10



Order Now



Air Leak Tube/ Gas Inlet Tube

- Tubes come with most accurate dimensions
- Well tested as per parameters set
- Durable and High Quality tubes.

Item Code	Socket	Pack
BLS.I.282	14/23	10
BLS.I.283	19/26	10
BLS.I.284	24/29	10
BLS.I.285	29/32	10



Order Now

Drying Tube 75 DEG

- These tubes are used to connect to reaction vessel for the purpose of keeping free of moisture.
- It is used to house a disposable solid desiccant.

Item Code	Cone	Pack
BLS.I.509	14/23	10
BLS.I.510	19/26	10
BLS.I.511	24/29	10
BLS.I.512	29/32	10



Order Now



Drying Tube Straight

- These tubes are used to connect to reaction vessel for the purpose of keeping free of moisture

Item Code	Cone	Pack
BLS.IS.509	14/23	10
BLS.IS.510	19/26	10
BLS.IS.511	24/29	10
BLS.IS.512	29/32	10



Order Now



Adapter Cone Screw Thread

- Used for gas inner tube or securing thermometer

Item Code	Cone	Pack
BLS.AC.766	14/23	6
BLS.AC.767	19/26	6
BLS.AC.768	24/29	6
BLS.AC.769	29/32	6



Order Now





Adapter Vaccum, Inlet, Inner Joint, 90 Deg

- A cone and a Hose connection on side.

Item Code	Cone	Pack
BLS. IJ.987	14/23	1
BLS. IJ.988	19/26	1
BLS. IJ.989	24/29	1
BLS. IJ.990	29/32	1
BLS. IJ.991	34/35	1



Order Now



Adapter, Twin Connecting Hose

- One cone and 2 hose connection at 180 Deg From one another for flow of inert gas

Item Code	Cone	Pack
BLS. IJ.989	24/29	1



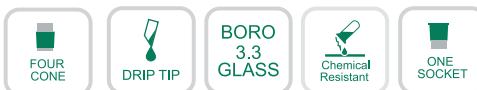
Order Now



Adapters, Distilling Receiver, Cow type

- With 1 socket and 4 cone
- With Drip Tip
- Flask available in 100 ml and 250 ml

Item Code	Socket	Cone	Pack
BLS.DM.287	14/23	14/23	1
BLS.DM.288	19/26	19/26	1
BLS.DM.289	24/29	19/26	1
BLS.DM.290	29/32	24/29	1



Order Now

Rotary Evaporator, Bump, Anti Splash

- Used with rotary evaporators
- Prevents mixing of content of flask into condenser
- Bump traps provide more volume from reaction which have tendency to foam.

Item Code	Capacity	Socket	Cone	Pack
BLS.RE.290	150	29/32	19/26	1
BLS.RE.291	150	29/32	24/29	1
BLS.RE.292	150	29/32	29/32	1
BLS.RE.292A	250	29/32	19/26	1
BLS.RE.292B	500	29/32	24/29	1



Order Now

BORO
3.3
GLASS



ONE
CONE

ONE
SOCKET



Rotary Evaporator, Bump, Anti Climb

- Used with rotary evaporator
- Useful for liquids that make foam

Item Code	Capacity	Socket	Cone	Pack
BLS.REA.293	150	29/32	19/26	1
BLS.REA.294	150	29/32	24/29	1
BLS.REA.295	150	29/32	29/32	1
BLS.REA.295A	250	29/32	19/26	1
BLS.REA.295B	500	29/32	24/29	1



Order Now

BORO
3.3
GLASS



ONE
CONE

ONE
SOCKET



Adapters, Flash Chromatography Reservoirs

- As per ASTM E -438, Type 1, Class A, Borosilicate 3.3

Item Code	Capacity	Socket	Cone	Pack
BLS.FC.294	250	29/40	24/29	1



Order Now

BORO
3.3
GLASS



ONE
CONE

ONE
SOCKET





Glass Stirring Rods

Item Code	Approx OD x Length mm	Pack Size
BLS.GR.01	8 x 150	10
BLS.GR.02	8 x 200	10
BLS.GR.03	8 x 250	10
BLS.GR.04	8 x 300	10
BLS.GR.05	10 x 150	10
BLS.GR.06	10 x 200	10
BLS.GR.07	10 x 250	10
BLS.GR.08	10 x 300	10



Order Now



BEAKERS



Beakers, Low Form with Spout, DIN/ISO

- Complies with DIN 12331 & ISO 3819
- The Spout design enables precise and clean pouring
- Large labeling field for easy marking
- Uniform wall thickness & ideal for heating liquids
- Clear metric Graduation for convenience
- Highly resistant to chemical attack

Item Code	Capacity(ml)	Dia(mm)	Height(mm)	Pack of
BLS.1000.01	5	22	30	10
BLS.1000.02	10	26	35	10
BLS.1000.03	25	34	50	10
BLS.1000.04	50	42	58	10
BLS.1000.05	100	50	70	6
BLS.1000.06	150	60	88	10
BLS.1000.07	250	70	95	6
BLS.1000.08	400	80	110	6
BLS.1000.09	500	83	118	6
BLS.1000.10	600	90	125	6
BLS.1000.11	800	100	135	6
BLS.1000.12	1000	105	157	6
BLS.1000.13	2000	132	185	4
BLS.1000.14	3000	152	210	1
BLS.1000.15	5000	170	270	1
BLS.1000.16	10000	220	350	1



Beaker with spout Low form with Handle

- The Spout design enables precise and clean pouring
- Large labeling field for easy marking
- Uniform wall thickness & ideal for heating liquids
- Clear metric Graduation for convenience
- Highly resistant to chemical attack

Item Code	Capacity(ml)	Dia(mm)	Height(mm)	Pack of
BLS.1001.17	250 ML	70	95	6
BLS.1001.18	500 ML	90	125	6
BLS.1001.19	1000 ML	105	157	6

Beakers, Tall form with Spout DIN/ISO

- Complies with DIN 12331 & ISO 3819
- Designed with pouring spout
- Clear Graduation for easy reading convenience
- Clear metric Graduation for convenience
- Uniform wall thickness
- Large labeling field for easy marking
- Ideal for heating liquids
- Highly resistant to chemical attack

Item Code	Capacity(ml)	Dia(mm)	Height(mm)	Pack of
BLS.1001.01	50	38	70	10
BLS.1001.02	100	48	80	10
BLS.1001.03	150	54	95	10
BLS.1001.04	250	60	120	6
BLS.1001.05	400	70	130	6
BLS.1001.06	500	75	142	6
BLS.1001.07	600	80	150	6
BLS.1001.08	1000	90	192	6



Order Now

Beakers, Tall form, Without Spout DIN/ISO

- Complies with DIN 12331 & ISO 3819
- Large labeling field for easy marking
- Highly resistant to chemical attack
- Uniform wall thickness
- Ideal for heating liquids
- Clear metric Graduation for convenience
- Clear Graduation for easy reading convenience
- Designed without pouring spout

Item Code	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
BLS.1001.09	50	38	70	10
BLS.1001.10	100	48	80	10
BLS.1001.11	150	54	95	10
BLS.1001.12	250	60	120	6
BLS.1001.13	400	70	130	6
BLS.1001.14	500	75	142	6
BLS.1001.15	600	80	150	6
BLS.1001.16	1000	90	192	6



Order Now



Amber Colour Beaker, Low Form, With Graduation & Spout

- In compliance to ISO 3819/DIN 12331/IS 2619 Standard
- Printed in white color
- The spout design enables clean and precise pouring
- Uniform wall thickness distribution makes it ideal for heating liquids
- The easy-to-read scale and labeling field for marking
- High resistance to chemical attack

Item Code	Capacity (ml)	O.D. x Ht, mm	Pack of
BLS.AM.1000.17	50	42x60	10
BLS. AM.1000.18	100	50x72	10
BLS. AM.1000.19	150	60x80	10
BLS. AM.1000.20	250	68x100	6
BLS. AM.1000.21	500	83x115	6

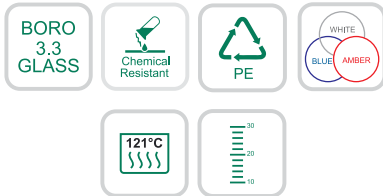


Beakers Philips, Conical With Spout

Item Code	Capacity (ml)	O.D. x Ht, mm	Pack of
BLS.1001.250	250	68x110	2
BLS.1001.500	500	85x142	2



BOTTLES



Bottles, Reagent Clear Screw Cap DIN/ISO

- Complies with DIN/ISO 4796
- Specially designed PE Pouring rings for drip-free operations
- Autoclavable PE screw cap and pouring ring
- These complete bottles are autoclavable & can be sterilized
- These bottles are highly mechanically durable and chemical resistance
- Printed with retrace code.
- Clear scale Graduation & large marking area

Item Code	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
BLS.1105.01	25*	36	70	10
BLS.1105.02	50*	46	87	10
BLS.1105.03	100	56	100	10
BLS.1105.04	250	70	138	10
BLS.1105.05	500	86	176	6
BLS.1105.06	1000	101	225	6
BLS.1105.07	2000	136	260	2
BLS.1105.08	3000	158	295	1
BLS.1105.09	5000	181	330	1
BLS.1105.10	10000	227	410	1
BLS.1105.11	15000	284	490	1
BLS.1105.12	20000	288	505	1



Order Now

Bottles, Reagent Amber Screw Cap DIN/ISO

- Complies with DIN/ISO 4796
- Autoclavable PE screw cap and pouring ring
- The uniform Amber colour is highly durable and chemical resistance
- These complete bottles are autoclavable & can be sterilized
- Specially designed PE Pouring rings for drip-free operations
- These bottles are highly mechanically durable and chemical resistance
- These bottles are ideal for long term storage of light sensitive media & substance

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
BLS.1106.01	25*	36	70	10
BLS.1106.02	50*	46	87	10
BLS.1106.03	100	56	100	10
BLS.1106.04	250	70	138	10
BLS.1106.05	500	86	176	6
BLS.1106.06	1000	101	225	6
BLS.1106.07	2000	136	260	2
BLS.1106.08	3000	158	295	1
BLS.1106.09	5000	181	330	1
BLS.1106.10	10000	227	410	1
BLS.1106.11	15000	284	490	1
BLS.1106.12	20000	288	505	1

Bottles, Reagent Clear Narrow Neck with Glass Stopper

- Complies with ISO 4796-2, Large marking area
- These complete bottles are mechanically strong and chemical resistant
- Sturdy ground neck, PE Stopper also available.

Item Code	Capacity (ml)	N/S	Pack of
BLS.1106.13	30	14/23	10
BLS.1106.14	60	14/23	10
BLS.1106.15	100	14/23	10
BLS.1106.16	125	19/26	10
BLS.1106.17	250	19/26	6
BLS.1106.18	500	24/29	6
BLS.1106.19	1000	29/32	6
BLS.1106.20	2000	29/32	2



Bottles, Reagent Amber Narrow Neck with Glass Stopper

- Complies with ISO 4796-2, Sturdy ground neck, Large marking area
- These complete bottles are mechanically strong and chemical resistant
- The uniform Amber colour is highly durable and chemical resistance
- These bottles are ideal for long term storage of light sensitive media & substance, PE Stopper also available.

Item Code	Capacity (ml)	N/S	Pack of
BLS.1104.01	30	14/23	10
BLS.1104.02	60	14/23	10
BLS.1104.03	100	14/23	10
BLS.1104.04	125	19/26	10
BLS.1104.05	250	19/26	6
BLS.1104.06	500	24/29	6
BLS.1104.07	1000	29/32	6
BLS.1104.08	2000	29/32	2



Caps, PP Screw Cap with Pouring Ring for Laboratory Reagent Bottles

- Autoclavable upto 140°C
- Made of high grade polypropylene

Item Code	Colour	DIN Thread	Pack of
BLS.1105.SC12	Blue	GL 45	10
BLS.1105.SC13	Orange	GL 45	10
BLS.1105.SC14	Yellow	GL 45	10
BLS.1105.SC15	Green	GL 45	10
BLS.1105.SC16	Grey	GL 45	10
BLS.1105.SC17	Blue	GL 25	10
BLS.1105.SC18	Blue	GL 32	10



Order Now





Bottles, Weighing

- Complies ASTM – 438, TYPE-1, Boro 3.3 glass
- These bottles are chemically resistant & mechanically strong
- Tall Form

Item Code	O.D. x Ht. (ml)	Form	Capacity (ml)	Pack of
BLS.1100.01	20X40MM	TALL FORM	5 ML	10
BLS.1100.02	25X50MM	TALL FORM	15 ML	10
BLS.1100.03	15X50MM	TALL FORM	7 ML	10
BLS.1100.04	25X60MM	TALL FORM	15 ML	10
BLS.1100.05	30X60MM	TALL FORM	25 ML	10
BLS.1100.06	30X65MM	TALL FORM	30ML	10
BLS.1100.07	40X80MM	TALL FORM	60 ML	10
BLS.1100.08	40X90MM	TALL FORM	60 ML	10



Bottles, Weighing

- Complies ASTM – 438, TYPE-1, Boro 3.3 glass
- These bottles are chemically resistant & mechanically strong
- Short Form

Item Code	O.D. x Ht. (ml)	Form	Capacity (ml)	Pack of
BLS.1100.10	60X40MM	SQUAT TYPE	40 ML	10
BLS.1100.11	40X30MM	SQUAT TYPE	20 ML	10
BLS.1100.12	50X25MM	SQUAT TYPE	20 ML	10
BLS.1100.13	50x35 MM	SQUAT TYPE	35 ML	10
BLS.1100.14	50X50MM	SQUAT TYPE	50 ML	10
BLS.1100.15	60X30MM	SQUAT TYPE	40 ML	10



Dropping Bottles, Clear, with Rubber Teat

- Complies ISO DIN 4796 Type 1 Boro 3.3
- Made From chemical Resistant glass
- These bottles comes with interchangeable ground joint with dropper.

Item Code	Capacity (ml)	Pack of
BLS.1101.01	30	10
BLS.1101.02	60	10
BLS.1101.03	100	10
BLS.1101.04	125	10
BLS.1101.05	250	10



Dropping Bottles, Amber, with Rubber Teat

- Complies ISO DIN 4796 Type 1 Boro 3.3
- Made From chemical Resistant glass
- These bottles come with interchangeable ground joint with dropper.

Item Code	Capacity (ml)	Pack of
BLS.1102.01	30	10
BLS.1102.02	60	10
BLS.1102.03	100	10
BLS.1102.04	125	10
BLS.1102.05	250	10





Pycnometers to Gay – Lussac, Calibrated Class-A

- Suitable for determining the density with build in thermometer & thermometer pocket
- Complies with ISO 3507
- These bottles are mechanically strong and chemical resistant
- All sizes have a durable area for marking
- With thermometer along with certificate

Item Code	Capacity (ml)	Tolerance (±ml)	Pack of
BLS.1107.01	10	1	2
BLS.1107.02	25	2	2
BLS.1107.03	50	3	2
BLS.1107.04	100	3	2



Order Now



Pycnometers to Gay – Lussac, Calibrated Class-A

- Complies with DIN/ISO 3507
- With Individual Work Certificate
- With Teflon stopper

Item Code	Capacity (ml)	Tolerance (±ml)	Pack of
BLS.1107.05	10	1	2
BLS.1107.06	25	2	2
BLS.1107.07	50	3	2
BLS.1107.08	100	3	2



Order Now



Pycnometers to Gay – Lussac, Class-B

- Complies with DIN/ISO 3507
- Without Work Certificate
- With Teflon stopper

Item Code	Capacity (ml)	Tolerance (±ml)	Pack of
BLS.1107.09	10	1	2
BLS.1107.10	25	2	2
BLS.1107.11	50	3	2
BLS.1107.12	100	3	2



Order Now



Bottle Aspirator with GL 45 Cap

- Complies with ISO 4796, Made From Heat Resistant Boro 3.3 Glass
- These bottles comes with autoclavable PP Screw caps & pouring rings
- Suitable to store aggressive media

Item Code	Capacity (ml)	Approx. O.D *Height (mm)	Thread Specification	Pack of
BLS.1108.01	250	70 x 138	GL 45	1
BLS.1108.02	500	86 x 176	GL 45	1
BLS.1108.03	1000	101 x 225	GL 45	1
BLS.1108.04	2000	136 x 260	GL 45	1
BLS.1108.05	5000	181 x 323	GL 45	1
BLS.1108.06	10000	235 x 405	GL 45	1
BLS.1108.07	20000	296 x 500	GL 45	1



Order Now



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.

Item Code	Capacity (ml)	Approx O.D. x Height, mm	Thread Specification	Outlet Ground Joint Size	Pack of
BLS.1108.08	1000	101 x 225	GL 45	19 / 26	1
BLS.1108.09	2000	136 x 260	GL 45	19 / 26	1
BLS.1108.10	5000	181 x 330	GL 45	29 / 32	1
BLS.1108.11	10000	235 x 410	GL 45	29 / 32	1
BLS.1108.12	20000	296 x 505	GL 45	29 / 32	1



Order Now



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.

Item Code	Capacity (ml)	Approx O.D. x Height, mm	Thread Specification	Outlet Ground Joint Size	Pack of
BLS.1108.13	1000	101 x 225	GL 45	19 / 26	1
BLS.1108.14	2000	136 x 260	GL 45	19 / 26	1
BLS.1108.15	5000	181 x 330	GL 45	29 / 32	1
BLS.1108.16	10000	235 x 410	GL 45	29 / 32	1
BLS.1108.17	20000	296 x 505	GL 45	29 / 32	1



Order Now





Solution Bottles With Tooled Neck, Clear

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

Item Code	Capacity (ml)	Approx Neck I. D. mm	Pack of
BLS.158.01	250	18	10
BLS.158.02	500	23	6
BLS.158.03	1000	28	6
BLS.158.04	2000	33	2
BLS.158.05	3000	44	1
BLS.158.06	5000	44	1
BLS.158.07	10000	54	1
BLS.158.08	20000	54	1



Order Now



Solution Bottles With Tooled Neck, Amber

- Complies with IS 1388 (Part II), ISO 4796 - 2
- 10 & 20 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 wavelength between 300 nm and 500 nm
- Ideal for use with light-sensitive media and for the long-term storage of substances

Item Code	Capacity (ml)	Approx Neck I. D. mm	Pack of
BLS.159.01	250	18	10
BLS.159.02	500	23	6
BLS.159.03	1000	28	6
BLS.159.04	2000	33	2
BLS.159.05	3000	44	1
BLS.159.06	5000	44	1
BLS.159.07	10000	54	1
BLS.159.08	20000	54	1



Order Now

BOD Bottles, With Interchangeable Stopper

- Complies as per ISO 9213 And ASTM E-438 Type 1 ,Class A
- With Large Marking area
- Calibrated upto 3 decimal points for accuracy

Item Code	Capacity (ml)	Approx. O.D *Height (mm)	Pack of
BLS.1109.01	60 ML	42 x 100	10
BLS.1109.02	125 ML	55 x 120	10
BLS.1109.03	300 ML	70 x 143	10



Order Now



McCartney Bottles

- Thick, Clear & Wide Mouth Glass Bottle
- Aluminum Screw Cap, Leak proof
- Made of Soda Glass (Rubber Liner (Grey Bromo butyl rubber)
- These Bottles along with the Cap and Rubber Liner can be Autoclaved easily.
- These bottles can be sterilized with the Medium present inside it.

Item Code	Capacity (ml)	Pack of
BLS.1114.01	7 ML	100
BLS.1114.02	15 ML	100
BLS.1114.04	28 ML	100



Order Now



Bottle, Gas Washing with Head for Gas Bottle

- Complies with IS 11990
- Complete interchangeable joints

Item Code	Capacity (ml)	Joint Size	Pack of
BLS.1111.00	125	29/32	2
BLS.1111.01	250	29/32	2
BLS.1111.02	500	29/32	2



Order Now





Bottle, Gas Washing

- With interchangeable joints.

Item Code	Capacity (ml)	Joint Size	Pack of
BLS.1113.00	125	29/32	1
BLS.1113.01	250	29/32	1
BLS.1113.02	500	29/32	1



Order Now



Heads for Gas Bottles

- With interchangeable joints.

Item Code	Capacity (ml)	Joint Size	Pack of
BLS.1112.01	100	29/32	1
BLS.1112.02	125	29/32	1
BLS.1112.03	250	29/32	1
BLS.1112.04	500	29/32	1



Order Now



Wash Bottle with Head

- Complies with IS 11990
- Complete interchangeable joints

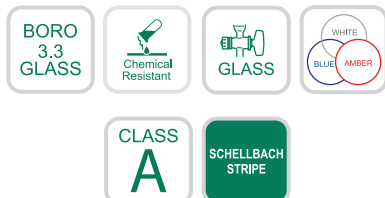
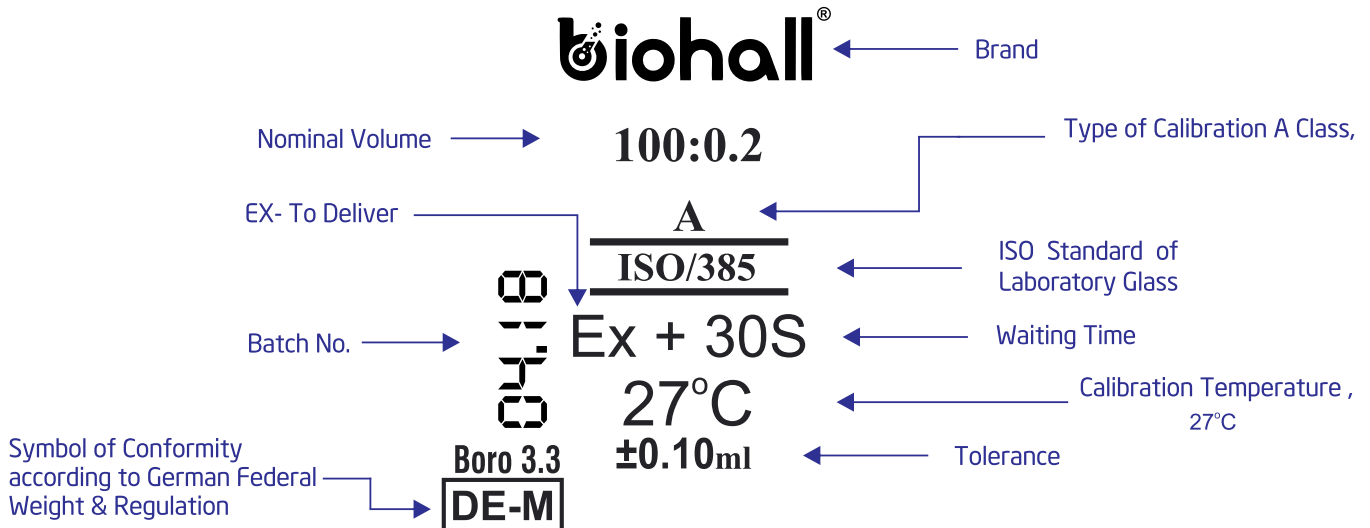
Item Code	Capacity (ml)	Joint Size	Pack of
BLS.1111.03	250	29/32	2
BLS.1111.04	500	29/32	2
BLS.1111.05	1000	29/32	2



Order Now



BURETTEs



Burettes with glass stopcock in Schellbach stripe, Class A

- With individual Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour
- Schellbach stipe for accurate reading

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.28	10	0.05	0.03	1
BLS.1800.29	25	0.1	0.05	1
BLS.1800.30	50	0.1	0.05	1
BLS.1800.31	100	0.2	0.1	1



Burettes with glass stopcock in Schellbach stripe, Class A

- With batch Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour
- Schellbach stipe for accurate reading

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.L.1800.28	10	0.05	0.03	1
BLS.L.1800.29	25	0.1	0.05	1
BLS.L.1800.30	50	0.1	0.05	1
BLS.L.1800.31	100	0.2	0.1	1





Burettes with Glass Stopcock in Clear Glass Class A

- With Individual work Certificate
- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.01	10	0.05	0.03	1
BLS.1800.02	25	0.1	0.05	1
BLS.1800.03	50	0.1	0.05	1
BLS.1800.04	100	0.2	0.1	1



Order Now

Burettes with Glass Stopcock in Clear Glass Class A

- With Batch Certificate
- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.L.1800.01	10	0.05	0.03	1
BLS.L.1800.02	25	0.1	0.05	1
BLS.L.1800.03	50	0.1	0.05	1
BLS.L.1800.04	100	0.2	0.1	1



Order Now

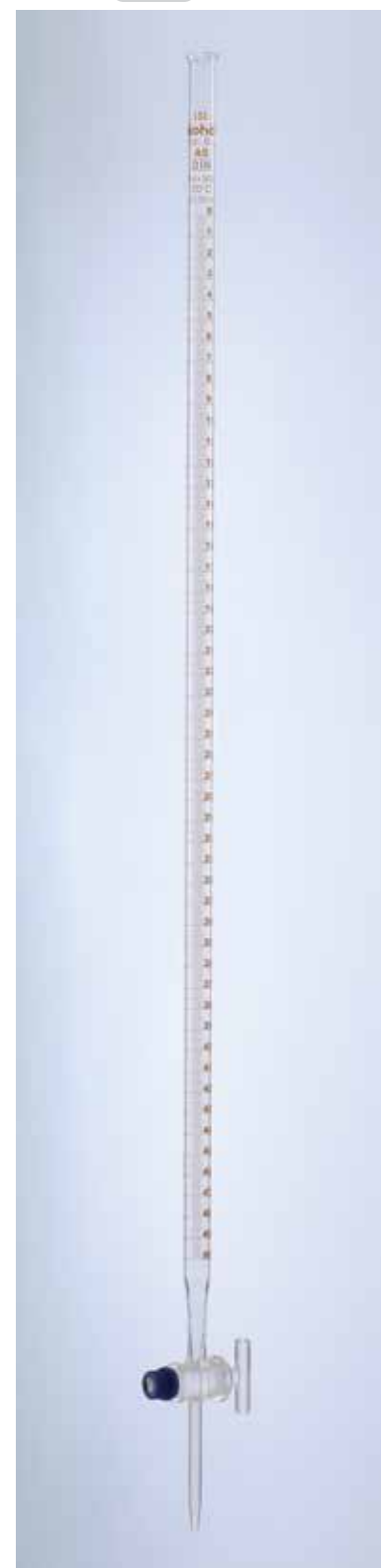
Burettes with Glass Stopcock in Clear Glass Class B

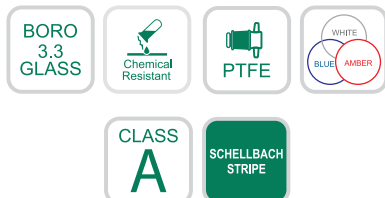
- With Glass Stopcock
- Compliance with DIN/ISO 385 standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.05	10	0.05	0.05	1
BLS.1800.06	25	0.1	0.1	1
BLS.1800.07	50	0.1	0.1	1
BLS.1800.08	100	0.2	0.2	1



Order Now





Burettes with PTFE stopcock in Schellbach stripe, Class A

- With individual Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour
- Schellbach stipe for accurate reading

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.32	10	0.05	0.03	1
BLS.1800.33	25	0.1	0.05	1
BLS.1800.34	50	0.1	0.05	1
BLS.1800.35	100	0.2	0.1	1



Order Now

Burettes with PTFE stopcock in Schellbach stripe, Class A

- With batch Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour
- Schellbach stipe for accurate reading

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.L.1800.32	10	0.05	0.03	1
BLS.L.1800.33	25	0.1	0.05	1
BLS.L.1800.34	50	0.1	0.05	1
BLS.L.1800.35	100	0.2	0.1	1



Order Now

Burettes with PTFE Stopcock in Clear Glass Class A

- With Individual work Certificate
- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.09	10	0.05	0.03	1
BLS.1800.10	25	0.1	0.05	1
BLS.1800.11	50	0.1	0.05	1
BLS.1800.12	100	0.2	0.1	1



Order Now

Burettes with PTFE Stopcock in Clear Glass Class A

- With Batch work Certificate
- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BLS.L.1800.09	10	0.05	0.03	1
BLS.L.1800.10	25	0.1	0.05	1
BLS.L.1800.11	50	0.1	0.05	1
BLS.L.1800.12	100	0.2	0.1	1



Order Now



Burettes Class B, with PTFE Stopcock

- Compliance with DIN/ISO 385
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BLS.1800.15	10	0.05	0.05	1
BLS.1800.16	25	0.1	0.1	1
BLS.1800.17	50	0.1	0.1	1
BLS.1800.18	100	0.2	0.2	1



Order Now



Burettes with PTFE Needle in Schellbach stripe, Class A

- With individual Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour
- Schellbach stipe for accurate reading

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BLS.1801.01R	10	0.05	0.03	1
BLS.1801.02R	25	0.1	0.05	1
BLS.1801.03R	50	0.1	0.05	1
BLS.1801.04R	100	0.2	0.1	1





Burettes with PTFE Needle in Schellbach stripe, Class A

- With Batch Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour
- Schellbach stripe for accurate reading

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.L.1801.04R	10	0.05	0.03	1
BLS.L.1801.05R	25	0.1	0.05	1
BLS.L.1801.06R	50	0.1	0.05	1
BLS.L.1801.07R	100	0.2	0.1	1

Burettes with PTFE Needle in Clear Glass Class A

- With Individual work Certificate
- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.20	10	0.05	0.03	1
BLS.1800.21	25	0.1	0.05	1
BLS.1800.22	50	0.1	0.05	1
BLS.1800.23	100	0.2	0.1	1

Burettes with PTFE Needle in Clear Glass Class A

- With Batch work Certificate
- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.L.1800.20	10	0.05	0.03	1
BLS.L.1800.21	25	0.1	0.05	1
BLS.L.1800.22	50	0.1	0.05	1
BLS.L.1800.23	100	0.2	0.1	1

Burettes with PTFE Needle in Clear Glass Class B

- Compliance with DIN/ISO 385
- Printed in blue, amber and white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.24	10	0.05	0.05	1
BLS.1800.25	25	0.1	0.1	1
BLS.1800.26	50	0.1	0.1	1
BLS.1800.27	100	0.2	0.2	1



Order Now

Burettes with Pinch Cock Rubber tubing and glass jet. Accuracy as per Class `B`.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.B181.01	10	0.05	0.05	1
BLS.B181.02	25	0.1	0.1	1
BLS.B181.03	50	0.1	0.1	1
BLS.B181.04	100	0.2	0.2	1



Burettes, Double Oblique Bore Glass Key Stopcock, 3-way, Accuracy as per Class `A`, with works certificate.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.B182.01	10	0.05	0.02	1
BLS.B182.02	25	0.1	0.05	1
BLS.B182.03	50	0.1	0.05	1
BLS.B182.04	100	0.2	0.01	1



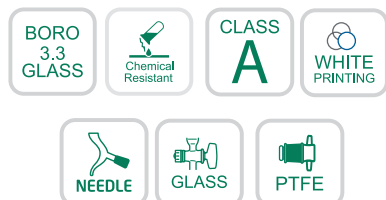
Burettes, Double Oblique Bore Glass Key Stopcock, 3-way, Accuracy as per Class `B`

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.B183.01	10	0.05	0.05	1
BLS.B183.02	25	0.1	0.1	1
BLS.B183.03	50	0.1	0.1	1
BLS.B183.04	100	0.2	0.2	1



Burettes, Three Way Bore Screw type PTFE Needle Valve Stopcock, Accuracy as per Class `A`, with works certificate.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.B184.01	10	0.05	0.02	1
BLS.B184.02	25	0.1	0.05	1
BLS.B184.03	50	0.1	0.05	1
BLS.B184.04	100	0.2	0.1	1



AMBER Burettes with Glass Stopcock, Class A

- With Individual work Certificate. Compliance with DIN/ISO 385 and USP standard. Printed in white colour.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.36	10	0.05	0.03	1
BLS.1800.37	25	0.1	0.05	1
BLS.1800.38	50	0.1	0.05	1
BLS.1800.39	100	0.2	0.1	1

AMBER Burettes with PTFE Stopcock, Class A

- With Individual work Certificate. Compliance with DIN/ISO 385 and USP standard. Printed in white colour.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.40	10	0.05	0.03	1
BLS.1800.41	25	0.1	0.05	1
BLS.1800.42	50	0.1	0.05	1
BLS.1800.43	100	0.2	0.1	1

AMBER Burettes with Screw Type Rotaflow Stopcock, Class A

- With Individual work Certificate. Compliance with DIN/ISO 385 and USP standard. Printed in white colour.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.44	10	0.05	0.03	1
BLS.1800.45	25	0.1	0.05	1
BLS.1800.46	50	0.1	0.05	1
BLS.1800.47	100	0.2	0.1	1

AMBER Burettes with Glass / PTFE Stopcock, Class B

- Compliance with DIN/ISO 385 and USP standard. Printed in white colour.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.180B.01	10	0.05	0.05	1
BLS.180B.02	25	0.1	0.1	1
BLS.180B.03	50	0.1	0.1	1
BLS.180B.04	100	0.2	0.2	1

AMBER Burettes with Screw Type Rotaflow Stopcock, Class B

- Compliance with DIN/ISO 385 and USP standard. Printed in white colour.

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.180B.05	10	0.05	0.05	1
BLS.180B.06	25	0.1	0.1	1
BLS.180B.07	50	0.1	0.1	1
BLS.180B.08	100	0.2	0.2	1



AMBER Automatic Burettes Class A PTFE Needle

- With individual Certificate
- With Intermediate PTFE Needle
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.48	10	0.05	0.03	1
BLS.1800.49	25	0.1	0.05	1
BLS.1800.50	50	0.1	0.05	1
BLS.1800.51	100	0.2	0.1	1



Order Now



AMBER Automatic Burettes Class A Glass Stopcock

- With individual Certificate
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.56	10	0.05	0.03	1
BLS.1800.57	25	0.1	0.05	1
BLS.1800.58	50	0.1	0.05	1
BLS.1800.59	100	0.2	0.1	1



Order Now



AMBER Automatic Burettes Class A PTFE Stopcock

- With individual Certificate
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.64	10	0.05	0.03	1
BLS.1800.65	25	0.1	0.05	1
BLS.1800.66	50	0.1	0.05	1
BLS.1800.67	100	0.2	0.1	1



Order Now





AMBER Automatic Burettes Class B, PTFE Rotaflow

- Made from Boro 3.3
- Compliance with DIN/ISO 385
- Printed in white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.52	10	0.05	0.05	1
BLS.1800.53	25	0.1	0.1	1
BLS.1800.54	50	0.1	0.1	1
BLS.1800.55	100	0.2	0.2	1



AMBER Automatic Burettes Class B, Glass Stopcock

- Made from Boro 3.3
- Compliance with DIN/ISO 385
- Printed in white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.56.B	10	0.05	0.05	1
BLS.1800.57.B	25	0.1	0.1	1
BLS.1800.58.B	50	0.1	0.1	1
BLS.1800.59.B	100	0.2	0.2	1



AMBER Automatic Burettes Class B, PTFE Stopcock

- Made from Boro 3.3
- Compliance with DIN/ISO 385
- Printed in white colour

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.68	10	0.05	0.05	1
BLS.1800.69	25	0.1	0.1	1
BLS.1800.70	50	0.1	0.1	1
BLS.1800.71	100	0.2	0.2	1





Automatic Burettes Class A PTFE Needle

- With individual Certificate
- With Intermediate PTFE Needle
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.72	10	0.05	0.03	1
BLS.1800.73	25	0.1	0.05	1
BLS.1800.74	50	0.1	0.05	1
BLS.1800.75	100	0.2	0.1	1



Automatic Burettes Class A Glass Stopcock

- With individual Certificate
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.76	10	0.05	0.03	1
BLS.1800.77	25	0.1	0.05	1
BLS.1800.78	50	0.1	0.05	1
BLS.1800.79	100	0.2	0.1	1



Automatic Burettes Class A PTFE Stopcock

- With individual Certificate
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BLS.1800.84	10	0.05	0.03	1
BLS.1800.85	25	0.1	0.05	1
BLS.1800.86	50	0.1	0.05	1
BLS.1800.87	100	0.2	0.1	1





Automatic Burettes Class B PTFE Needle

- With Intermediate PTFE Needle
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BLS.180B.01	10	0.05	0.05	1
BLS.180B.02	25	0.1	0.1	1
BLS.180B.03	50	0.1	0.1	1
BLS.180B.04	100	0.2	0.2	1



Automatic Burettes Class B Glass Stopcock

- With Intermediate Glass Stopcock
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BLS.1800.80	10	0.05	0.05	1
BLS.1800.81	25	0.1	0.1	1
BLS.1800.82	50	0.1	0.1	1
BLS.1800.83	100	0.2	0.2	1



Automatic Burettes Class B, PTFE Stopcock

- With Intermediate PTFE Stopcock
- Complies with DIN/ISO 385 standard

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BLS.1800.88	10	0.05	0.05	1
BLS.1800.89	25	0.1	0.1	1
BLS.1800.90	50	0.1	0.1	1
BLS.1800.91	100	0.2	0.2	1





COLUMNS



Order Now

Chromatographic column, With indentations & PTFE Stopcock

- NS socket and PTFE stopcock.
- Made of Boro 3.3,
- PTFE Stopcock bore 0-2.5 mm

Item Code	SIZE	JOINT	Pack of
BLS.CC.01	13 X 200MM	24/29	1
BLS.CC.02	13 X 250MM	24/29	1
BLS.CC.03	13 X 300MM	24/29	1
BLS.CC.04	13 X 450MM	24/29	1
BLS.CC.05	20 X 200MM	24/29	1
BLS.CC.06	20 X 250MM	24/29	1
BLS.CC.07	20 X 300MM	24/29	1
BLS.CC.08	20 X 450MM	24/29	1
BLS.CC.09	25 X 200MM	24/29	1
BLS.CC.10	25 X 250MM	24/29	1
BLS.CC.11	25 X 300MM	24/29	1
BLS.CC.12	25 X 450MM	24/29	1
BLS.CC.13	40 X 200MM	24/29	1
BLS.CC.14	40 X 250MM	24/29	1
BLS.CC.15	40 X 300MM	24/29	1
BLS.CC.16	40 X 450MM	24/29	1
BLS.CC.17	50 X 250MM	24/29	1
BLS.CC.18	50 X 300MM	24/29	1
BLS.CC.19	50 X 450MM	24/29	1
BLS.CC.20	50 X 600MM	24/29	1



Order Now

Chromatography Column PTFE Stopcock

- Spherical Joint For Flash chromatography

Item Code	SIZE (MM)	Joint	Attachement	Pack of
BLS.CC.40	13 X 200	S35/20	SPHERICAL JOINT	1
BLS.CC.41	13 X 250	S35/20	SPHERICAL JOINT	1
BLS.CC.42	13 X 300	S35/20	SPHERICAL JOINT	1
BLS.CC.43	13 X 450	S35/20	SPHERICAL JOINT	1
BLS.CC.44	20 X 200	S35/20	SPHERICAL JOINT	1
BLS.CC.45	20 X 250	S35/20	SPHERICAL JOINT	1
BLS.CC.46	20 X 300	S35/20	SPHERICAL JOINT	1
BLS.CC.47	20 X 450	S35/20	SPHERICAL JOINT	1
BLS.CC.48	25 X 200	S35/20	SPHERICAL JOINT	1
BLS.CC.49	25 X 250	S35/20	SPHERICAL JOINT	1
BLS.CC.50	25 X 300	S35/20	SPHERICAL JOINT	1
BLS.CC.51	25 X 450	S35/20	SPHERICAL JOINT	1
BLS.CC.52	40 X 200	S35/20	SPHERICAL JOINT	1
BLS.CC.53	40 X 250	S35/20	SPHERICAL JOINT	1
BLS.CC.54	40 X 300	S35/20	SPHERICAL JOINT	1
BLS.CC.55	40 X 450	S35/20	SPHERICAL JOINT	1

Chromatography Column with Fritted Disk and Socket

- Made of Boro 3.3
- Sintered frit Porosity 0
- PTFE Stopcock bore 0-2.5 mm

Item Code	SIZE (MM)	JOINT	Attachement	Pack of
BLS.CC.21	13 X 200	24/29	FRITTED DISC	1
BLS.CC.22	13 X 250	24/29	FRITTED DISC	1
BLS.CC.23	13 X 300	24/29	FRITTED DISC	1
BLS.CC.24	13 X 450	24/29	FRITTED DISC	1
BLS.CC.25	20 X 200	24/29	FRITTED DISC	1
BLS.CC.26	20 X 250	24/29	FRITTED DISC	1
BLS.CC.27	20 X 300	24/29	FRITTED DISC	1
BLS.CC.28	20 X 450	24/29	FRITTED DISC	1
BLS.CC.29	26 X 200	24/29	FRITTED DISC	1
BLS.CC.30	26 X 250	24/29	FRITTED DISC	1
BLS.CC.31	26 X 300	24/29	FRITTED DISC	1
BLS.CC.32	26X 450	24/29	FRITTED DISC	1
BLS.CC.33	40 X 250	24/29	FRITTED DISC	1
BLS.CC.34	40 X 300	24/29	FRITTED DISC	1
BLS.CC.35	40 X 450	24/29	FRITTED DISC	1
BLS.CC.36	50 X 250	24/29	FRITTED DISC	1
BLS.CC.37	50 X 300	24/29	FRITTED DISC	1
BLS.CC.38	50 X 450	24/29	FRITTED DISC	1
BLS.CC.39	50 X 600	24/29	FRITTED DISC	1



Order Now

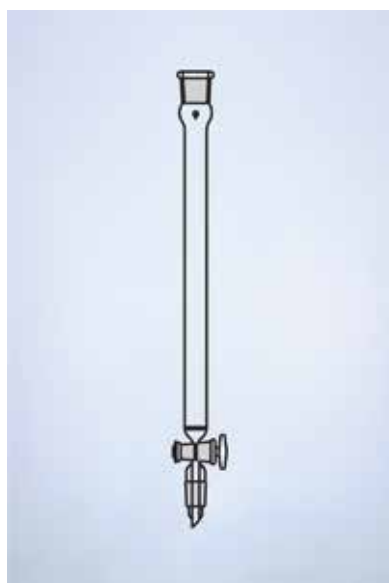
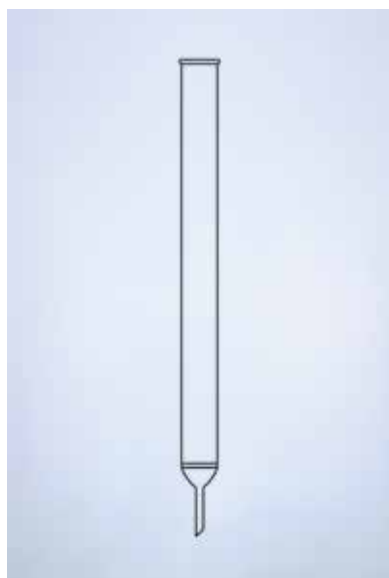
Chromatography Columns with Reservoir

- Made of Boro 3.3
- Sintered frit Porosity 0
- PTFE Stopcock bore 0-2.5 mm

Item Code	SIZE (MM)	JOINT	Reservoir	Pack of
BLS.CC.76	50 (13) X 8 (203)	24/29	100 ML	1
BLS.CC.77	50 (13) X 12 (305)	24/29	100 ML	1
BLS.CC.78	75 (19) X 8 (203)	24/29	250 ML	1
BLS.CC.79	75 (19) X 12 (305)	24/29	250 ML	1
BLS.CC.80	1.0 (25) X 8 (203)	24/29	250 ML	1
BLS.CC.81	1.0 (25) X 12 (305)	24/29	251 ML	1
BLS.CC.82	1.0 (25) X 18 (457)	24/29	500 ML	1
BLS.CC.83	2.0 (50) X 18 (457)	24/29	1000ML	1



Order Now



Chromatography Column, PTFE Stopcock, Reinforced Top

- With reinforced beaded top, All Biohall Columns are heavy walled.

Item Code	SIZE	JOINT	Pack of
BLS.CC.56	13 X 200 MM	24/29	1
BLS.CC.57	13 X 250 MM	24/29	1
BLS.CC.58	13 X 300 MM	24/29	1
BLS.CC.59	13 X 450 MM	24/29	1
BLS.CC.60	20 X 200 MM	24/29	1
BLS.CC.61	20 X 250 MM	24/29	1
BLS.CC.62	20 X 300 MM	24/29	1
BLS.CC.63	20 X 450 MM	24/29	1
BLS.CC.64	25 X 200 MM	24/29	1
BLS.CC.65	25 X 250 MM	24/29	1
BLS.CC.66	25 X 300 MM	24/29	1
BLS.CC.67	25 X 450 MM	24/29	1
BLS.CC.68	40 X 200 MM	24/29	1
BLS.CC.69	40 X 250 MM	24/29	1
BLS.CC.70	40 X 300 MM	24/29	1
BLS.CC.71	40 X 450 MM	24/29	1
BLS.CC.72	50 X 250 MM	24/29	1
BLS.CC.73	50 X 300 MM	24/29	1
BLS.CC.74	50 X 450 MM	24/29	1
BLS.CC.75	50 X 600 MM	24/29	1

Chromatography Columns

- With integral sintered disc., without stopcock.

Item Code	Length (MM)	Disc Dia (mm)	Pack of
BLS.CC.84	150	10	1
BLS.CC.85	200	15	1
BLS.CC.86	300	15	1
BLS.CC.87	400	20	1
BLS.CC.88	400	30	1
BLS.CC.89	500	30	1
BLS.CC.90	500	40	1
BLS.CC.91	600	40	1
BLS.CC.92	1000	40	1

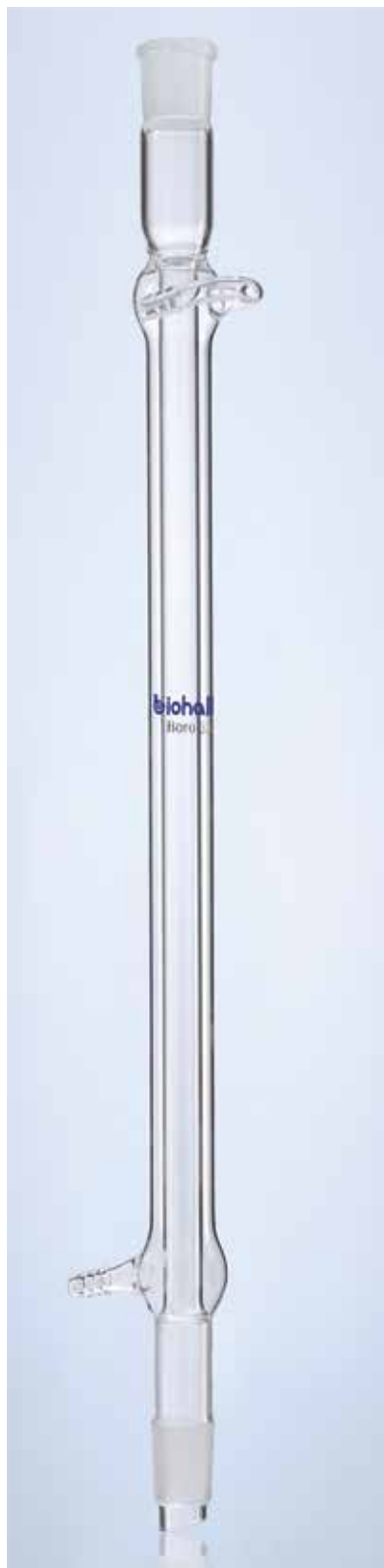
Chromatography Columns, with integral sintered disc, Glaskey Stopcock, Socket and Cone.

Item Code	I.D. (mm)	Length (mm)	Socket	Cone	Pack of
BLS.CC.93	10	100	14/23	19/26	1
BLS.CC.94	10	200	14/23	19/26	1
BLS.CC.95	10	300	14/23	19/26	1
BLS.CC.96	20	300	24/29	19/26	1
BLS.CC.97	20	400	24/29	19/26	1
BLS.CC.98	20	400	24/29	24/29	1





CONDENSERS



Liebig Condenser

- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirement
- Liebig Condenser with Sealed inner tube
- AS per DIN 12576

Item Code	SIZE	JOINT	Stopcock	Pack of
BLS.2300.21	120 MM	14/20	GLASS Connector	1
BLS.2300.22	150 MM	24/40	GLASS Connector	1
BLS.2300.23	160 MM	14/23	GLASS Connector	1
BLS.2300.24	160 MM	19/26	GLASS Connector	1
BLS.2300.25	200 MM	24/29	GLASS Connector	1
BLS.2300.26	250 MM	19/26	GLASS Connector	1
BLS.2300.27	250 MM	24/29	GLASS Connector	1
BLS.2300.28	250 MM	29/32	GLASS Connector	1
BLS.2300.29	300 MM	19/26	GLASS Connector	1
BLS.2300.30	300 MM	24/29	GLASS Connector	1
BLS.2300.31	300 MM	29/32	GLASS Connector	1
BLS.2300.32	300 MM	24/29	GLASS Connector	1
BLS.2300.33	400 MM	24/29	GLASS Connector	1
BLS.2300.34	400 MM	29/32	GLASS Connector	1
BLS.2300.35	500 MM	24/29	GLASS Connector	1
BLS.2300.36	600 MM	24/29	GLASS Connector	1
BLS.2300.37	120 MM	14/20	GL 14	1
BLS.2300.38	150 MM	24/29	GL 14	1
BLS.2300.39	160 MM	14/23	GL 14	1
BLS.2300.40	160 MM	19/26	GL 14	1
BLS.2300.41	200 MM	24/29	GL 14	1
BLS.2300.42	250 MM	19/26	GL 14	1
BLS.2300.43	250 MM	24/29	GL 14	1
BLS.2300.44	250 MM	29/32	GL 14	1
BLS.2300.45	300 MM	19/26	GL 14	1
BLS.2300.46	300 MM	24/29	GL 14	1
BLS.2300.47	300 MM	29/32	GL 14	1
BLS.2300.48	300 MM	24/29	GL 14	1
BLS.2300.49	400 MM	24/29	GL 14	1
BLS.2300.50	400 MM	29/32	GL 14	1
BLS.2300.51	500 MM	24/29	GL 14	1



Coil Condensor

- Manufactured with ASTM E-438, Type-1, Class A, Boro 3.3 Glass
- Available Glass connectors and with plastic screw thread connector
- Highly efficient with large cooling surface
- Suitable for Distillation & Reflux Applications

Item Code	SIZE	JOINT	Stopcock	Pack of
BLS.2300.52	150 MM	14/23	GLASS Connector	1
BLS.2300.53	150 MM	24/29	GLASS Connector	1
BLS.2300.54	160 MM	14/23	GLASS Connector	1
BLS.2300.55	160 MM	19/26	GLASS Connector	1
BLS.2300.56	160 MM	24/29	GLASS Connector	1
BLS.2300.57	200 MM	14/23	GLASS Connector	1
BLS.2300.58	200 MM	24/29	GLASS Connector	1
BLS.2300.59	250 MM	19/26	GLASS Connector	1
BLS.2300.60	250 MM	24/29	GLASS Connector	1
BLS.2300.61	250 MM	29/32	GLASS Connector	1
BLS.2300.62	250 MM	24/29	GLASS Connector	1
BLS.2300.63	300 MM	24/29	GLASS Connector	1
BLS.2300.64	300 MM	29/32	GLASS Connector	1
BLS.2300.65	300 MM	24/29	GLASS Connector	1
BLS.2300.66	400 MM	29/32	GLASS Connector	1
BLS.2300.67	400 MM	24/29	GLASS Connector	1
BLS.2300.68	500 MM	24/29	GLASS Connector	1
BLS.2300.69	150 MM	24/29	GL 14	1
BLS.2300.70	160 MM	14/23	GL 14	1
BLS.2300.71	160 MM	19/26	GL 14	1
BLS.2300.72	200 MM	24/29	GL 14	1
BLS.2300.73	250 MM	19/26	GL 14	1
BLS.2300.74	250 MM	24/29	GL 14	1
BLS.2300.75	250 MM	29/32	GL 14	1
BLS.2300.76	250 MM	24/29	GL 14	1
BLS.2300.77	300 MM	24/29	GL 14	1
BLS.2300.78	300 MM	29/32	GL 14	1
BLS.2300.79	300 MM	24/29	GL 14	1
BLS.2300.80	400 MM	29/32	GL 14	1
BLS.2300.81	400 MM	24/29	GL 14	1
BLS.2300.82	500 MM	24/29	GL 14	1





Condensor Reflux

- Manufactured with ASTM E-438, Type-1, Class A, Boro 3.3 Glass
- Available Glass connectors and with plastic screw thread connector
- Tightly wrapped coil providing maximum cooling

Item Code	SIZE	JOINT	Stopcock	Pack of
BLS.2301.83	100 MM	14/20	GLASS Connector	1
BLS.2301.84	150 MM	14/23	GLASS Connector	1
BLS.2301.85	150 MM	24/29	GLASS Connector	1
BLS.2301.86	200 MM	24/29	GLASS Connector	1
BLS.2301.87	250 MM	24/29	GLASS Connector	1
BLS.2301.88	300 MM	24/29	GLASS Connector	1
BLS.2301.89	400 MM	24/29	GLASS Connector	1
BLS.2301.90	150 MM	14/23	GL 14	1
BLS.2301.91	150 MM	24/29	GL 14	1
BLS.2301.92	200 MM	24/29	GL 14	1
BLS.2301.93	300 MM	24/29	GL 14	1
BLS.2301.94	400 MM	24/29	GL 14	1



Condenser West

- Provides high cooling efficiency due to the increased flow rate
- Narrow annular space of the West design provides high cooling efficiency
- Manufactured with ASTM E-438, Type-1, Class A, Boro 3.3 Glass

Item Code	SIZE	JOINT	Stopcock	Pack of
BLS.2304.86	100 MM	14/20	GLASS Connector	1
BLS.2304.87	150 MM	14/23	GLASS Connector	1
BLS.2304.88	150 MM	14/23	GLASS Connector	1
BLS.2304.89	200 MM	14/23	GLASS Connector	1
BLS.2304.90	200 MM	29/32	GLASS Connector	1
BLS.2304.91	200 MM	19/26	GLASS Connector	1
BLS.2304.92	200 MM	24/29	GLASS Connector	1
BLS.2304.93	200 MM	24/40	GLASS Connector	1
BLS.2304.94	300 MM	29/32	GLASS Connector	1
BLS.2304.95	300 MM	24/29	GLASS Connector	1
BLS.2304.96	400 MM	29/32	GLASS Connector	1
BLS.2304.97	500 MM	29/32	GLASS Connector	1
BLS.2304.98	600 MM	29/32	GLASS Connector	1

Dimroth Condenser In Compliance To DIN 12591 Standard

- Manufactured from ASTM E-438, Type – 1, Class-A, Boro 3.3 Glass
- The condenser comes with plastic screw thread and glass connector

Item Code	SIZE	JOINT	Stopcock	Pack of
BLS.2303.01	100 MM	14/23	GLASS Connector	1
BLS.2303.02	150MM	14/23	GLASS Connector	1
BLS.2303.03	150 MM	24/40	GLASS Connector	1
BLS.2303.04	160 MM	14/23	GLASS Connector	1
BLS.2303.05	160 MM	19/26	GLASS Connector	1
BLS.2303.06	250 MM	19/26	GLASS Connector	1
BLS.2303.07	250 MM	24/29	GLASS Connector	1
BLS.2303.08	250 MM	29/32	GLASS Connector	1
BLS.2303.09	300 MM	24/29	GLASS Connector	1
BLS.2303.10	300 MM	29/32	GLASS Connector	1
BLS.2303.11	400 MM	29/32	GLASS Connector	1
BLS.2303.12	500 MM	24/40	GLASS Connector	1
BLS.2303.13	150 MM	14/23	GL 14	1
BLS.2303.14	150 MM	24/40	GL 14	1
BLS.2303.15	160 MM	14/23	GL 14	1
BLS.2303.16	160 MM	19/26	GL 14	1
BLS.2303.17	250 MM	19/26	GL 14	1
BLS.2303.18	250 MM	24/29	GL 14	1
BLS.2303.19	250 MM	29/32	GL 14	1
BLS.2303.20	300 MM	24/29	GL 14	1
BLS.2303.21	300 MM	29/32	GL 14	1
BLS.2303.22	400 MM	29/32	GL 14	1
BLS.2303.23	500 MM	24/40	GL 14	1



Order Now

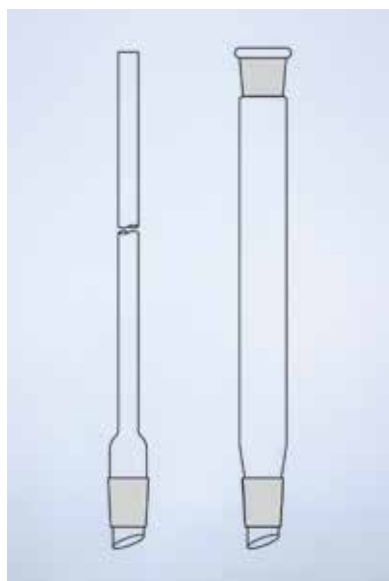
Davies Double Surface Condenser

- Manufactured from ASTM E-438, Type – 1, Class-A, Boro 3.3 Glass
- The condenser comes with glass connector

Item Code	SIZE	JOINT	Pack of
BLS.2306.94	365 MM	29/32	1
BLS.2306.95	200 MM	19/26	1
BLS.2306.96	200 MM	24/29	1
BLS.2306.97	300 MM	19/26	1
BLS.2306.98	300 MM	24/29	1

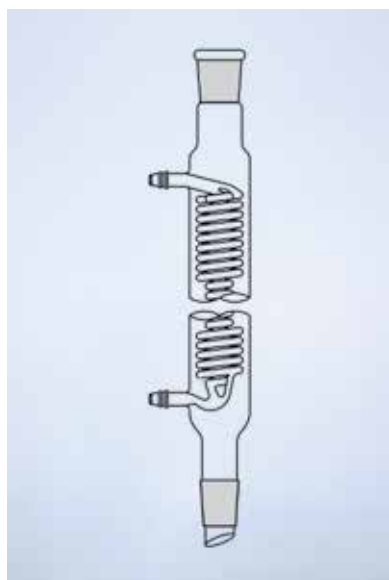


Order Now



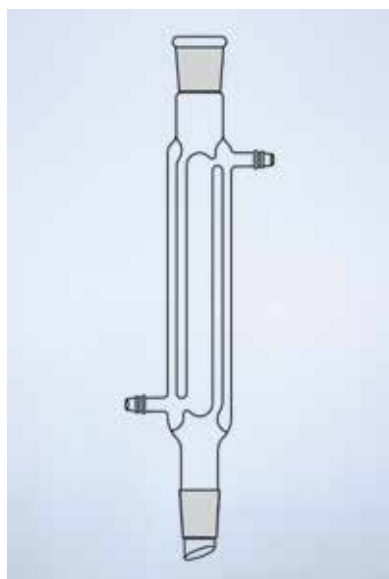
Air Condensers

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2307A.01	14/23	14/23	200	2
BLS.2307A.02	19/26	19/26	200	2
BLS.2307A.03	24/29	24/29	250	2
BLS.2307A.04	19/26	19/26	400	2
BLS.2307A.05	24/29	24/29	500	2
BLS.2307A.06	34/35	34/35	500	2
BLS.2307A.07	19/26	19/26	600	2
BLS.2307A.08	24/29	24/29	750	2
BLS.2307A.09	—	19/26	750	2
BLS.2307A.10	—	24/29	750	2
BLS.2307A.11	—	19/26	1000	2
BLS.2307A.12	—	24/29	1000	2



Double Coil Condensers with common inlet

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2308.01	19/26	19/26	200	1
BLS.2308.02	24/29	24/29	200	1
BLS.2308.03	34/35	34/35	350	1
BLS.2308.04	34/35	34/35	450	1
BLS.2308.05	34/35	34/35	600	1



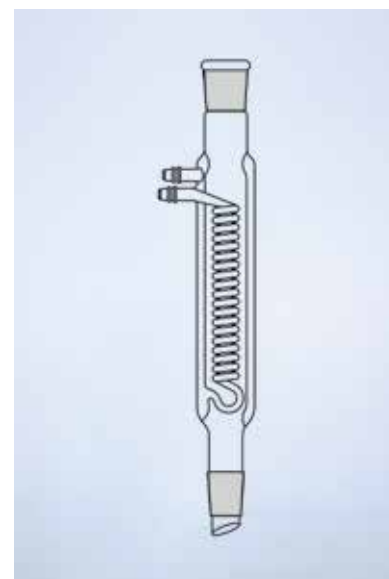
Davies Condensers (Double Surface).

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2309.01	19/26	19/26	150	1
BLS.2309.02	24/29	24/29	150	1
BLS.2309.03	19/26	19/26	200	1
BLS.2309.04	24/29	24/29	200	1
BLS.2309.05	29/32	29/32	200	1
BLS.2309.06	—	19/26	200	1
BLS.2309.07	—	24/29	200	1
BLS.2309.08	—	34/35	200	1
BLS.2309.09	—	19/26	250	1
BLS.2309.10	19/26	19/26	250	1
BLS.2309.11	24/29	24/29	250	1
BLS.2309.12	19/26	19/26	300	1
BLS.2309.13	24/29	24/29	300	1
BLS.2309.14	24/29	24/29	400	1
BLS.2309.15	24/29	24/29	500	1
BLS.2309.16	34/35	34/35	500	1
BLS.2309.17	34/35	34/35	600	1



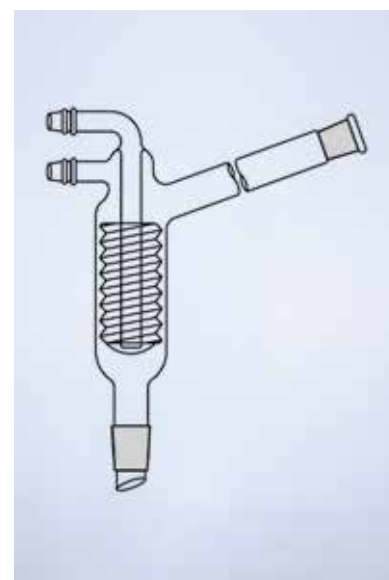
Jacketed Coil Condensers

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2310.01	19/26	19/26	150	1
BLS.2310.02	24/29	24/29	150	1
BLS.2310.03	—	34/35	150	1
BLS.2310.04	—	40/38	150	1
BLS.2310.05	19/26	19/26	200	1
BLS.2310.06	24/29	24/29	200	1
BLS.2310.07	19/26	19/26	300	1
BLS.2310.08	24/29	24/29	300	1
BLS.2310.09	24/29	24/29	400	1
BLS.2310.10	34/35	34/35	400	1
BLS.2310.11	34/35	34/35	500	1
BLS.2310.12	29/32	29/32	160	1



Friedrich Condensers

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2311.01	19/26 or 24/29	19/26 or 24/29	200	1
BLS.2311.02	19/26 or 24/29	19/26 or 24/29	250	1

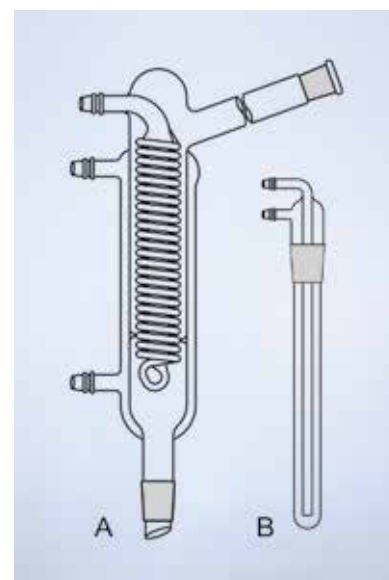


Order Now



Friedrich Condensers (A)

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2312.01	19/26	24/29	150	1
BLS.2312.02	19/26 or 24/29	24/29	200	1
BLS.2312.03	19/26 or 24/29	24/29	250	1



Cold Finger Condensers, Immersion (B)

Item Code	Socket	Cone	Length (mm)	Pack of
BLS.2313.01	19/26	19/26	130	1



Order Now





Allihin Condenser

- Manufactured with ASTM E-438, Type-1, Class A, Boro 3.3 Glass
- Available with glass and plastic screw thread connector
- Inner bulb section provides increased cooling surface and is ideal for Reflux Applications

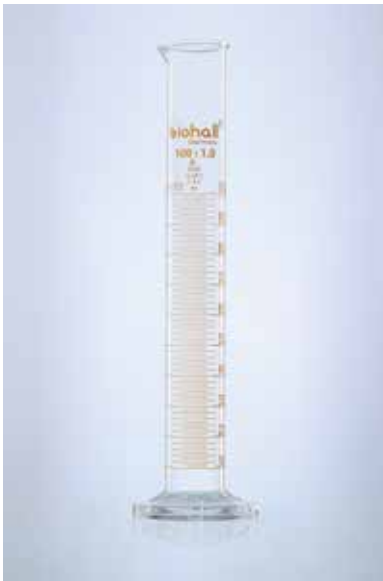
Item Code	SIZE	JOINT	Stopcock	Pack of
BLS.2302.84	150 MM	24/29	GLASS Connector	1
BLS.2302.85	160 MM	14/23	GLASS Connector	1
BLS.2302.86	160 MM	19/26	GLASS Connector	1
BLS.2302.87	250 MM	14/23	GLASS Connector	1
BLS.2302.88	250 MM	19/26	GLASS Connector	1
BLS.2302.89	250 MM	24/29	GLASS Connector	1
BLS.2302.90	250 MM	24/29	GLASS Connector	1
BLS.2302.91	300 MM	24/29	GLASS Connector	1
BLS.2302.92	300 MM	24/40	GLASS Connector	1
BLS.2302.93	300 MM	29/32	GLASS Connector	1
BLS.2302.94	400 MM	24/29	GLASS Connector	1
BLS.2302.95	400 MM	29/32	GLASS Connector	1
BLS.2302.96	400 MM	24/40	GLASS Connector	1
BLS.2302.97	500 MM	24/40	GLASS Connector	1
BLS.2302.98	150 MM	24/40	GL 14	1
BLS.2302.99	160 MM	14/23	GL 14	1
BLS.2302.100	160 MM	19/26	GL 14	1
BLS.2302.101	250 MM	14/23	GL 14	1
BLS.2302.102	250 MM	19/26	GL 14	1
BLS.2302.103	250 MM	24/29	GL 14	1
BLS.2302.104	250 MM	24/40	GL 14	1
BLS.2302.105	300 MM	24/29	GL 14	1
BLS.2302.106	300 MM	24/40	GL 14	1
BLS.2302.107	300 MM	29/32	GL 14	1
BLS.2302.108	400 MM	24/29	GL 14	1
BLS.2302.109	400 MM	29/32	GL 14	1
BLS.2302.110	400 MM	24/40	GL 14	1
BLS.2302.111	500 MM	24/40	GL 14	1



Order Now



CYLINDERS



Measuring Cylinder with Round Base, Class-A, DIN/ISO

- Complies as per DIN EN ISO 4788 With conformity batch certificate
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With round base, Manufacture from Boro 3.3, * Non DIN

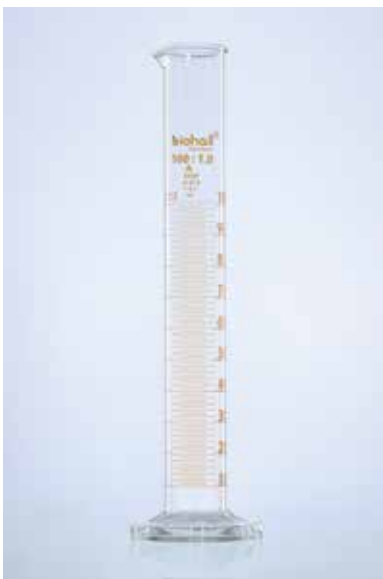
Item Code	Capacity (ml)	Sub division	Tolerance (± ml)	Pack of
BLS.R160*	5	0.1 ml	0.05	2
BLS.R161	10	0.2 ml	0.1	2
BLS.R162	25	0.5 ml	0.25	2
BLS.R163	50	1 ml	0.5	2
BLS.R164	100	1 ml	0.5	2
BLS.R165	250	2 ml	1	2
BLS.R166	500	5 ml	2.5	2
BLS.R167	1000	10 ml	5	1
BLS.R168	2000	20 ml	10	1



Measuring Cylinder with Round Base, Class-A, DIN/ISO

- Complies as per DIN EN ISO 4788, With conformity Individual certificate
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With round base, Manufacture from Boro 3.3, * Non DIN

Item Code	Capacity (ml)	Sub division	Tolerance (± ml)	Pack of
BLS.R169*	5	0.1 ml	0.05	2
BLS.R170	10	0.2 ml	0.1	2
BLS.R171	25	0.5 ml	0.25	2
BLS.R172	50	1 ml	0.5	2
BLS.R173	100	1 ml	0.5	2
BLS.R174	250	2 ml	1	2
BLS.R175	500	5 ml	2.5	2
BLS.R176	1000	10 ml	5	1
BLS.R177	2000	20 ml	10	1



Measuring Cylinder Round Base with USP Grade

- Complies as per USP, With batch certificate, With round base
- Manufacture from Boro 3.3

Item Code	Capacity	Sub division (ml)	Tolerance (± ml)	Pack of
BLS.U.161	5 ml	0.1	0.05	2
BLS.U.162	10 ml	0.2	0.1	2
BLS.U.163	25 ml	0.5	0.15	2
BLS.U.164	50 ml	1	0.25	2
BLS.U.165	100 ml	1	0.5	2
BLS.U.166	250 ml	2	1	2
BLS.U.167	500 ml	5	1.5	2
BLS.U.168	1000 ml	10	3	1
BLS.U.169	2000 ml	20	6	1



Measuring Cylinder Round Base with USP Grade

- Complies as per USP, With individual certificate
- With round base, Manufacture from Boro 3.3

Item Code	Capacity	Sub division (ml)	Tolerance (\pm ml)	Pack of
BLS.U.170	5 ml	0.1	0.05	2
BLS.U.171	10 ml	0.2	0.1	2
BLS.U.172	25 ml	0.5	0.15	2
BLS.U.173	50 ml	1	0.25	2
BLS.U.174	100 ml	1	0.5	2
BLS.U.175	250 ml	2	1	2
BLS.U.176	500 ml	5	1.5	2
BLS.U.177	1000 ml	10	3	1
BLS.U.178	2000 ml	20	6	1



Measuring Cylinder Round Base, Class B

- Complies as per DIN EN ISO 4788
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With round base, Manufacture from Boro 3.3, * Non DIN

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Pack of
BLS.CB.171*	5	1	0.1	2
BLS.CB.172	10	0.2	0.2	2
BLS.CB.173	25	0.5	0.5	2
BLS.CB.174	50	1	1	2
BLS.CB.175	100	1	1	2
BLS.CB.176	250	2	2	2
BLS.CB.177	500	5	5	2
BLS.CB.178	1000	10	10	1
BLS.CB.179	2000	20	20	1



Measuring Cylinder with Hexagonal Base, Class-A, DIN/ISO

- Complies as per DIN EN ISO 4788, With conformity batch certificate
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With hexagonal base, Manufacture from Boro 3.3, * Non DIN

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Pack of
BLS.H.160*	5	0.1	0.05	2
BLS.H.161	10	0.2	0.1	2
BLS.H.162	25	0.5	0.25	2
BLS.H.163	50	1	0.5	2
BLS.H.164	100	1	0.5	2
BLS.H.165	250	2	1	2
BLS.H.166	500	5	2.5	2
BLS.H.167	1000	10	5	1
BLS.H.168	2000	20	10	1





Measuring Cylinder with Hexagonal Base, Class-A, DIN/ISO

- Complies as per DIN EN ISO 4788, With conformity Individual certificate
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With hexagonal base, Manufacture from Boro 3.3, * Non DIN

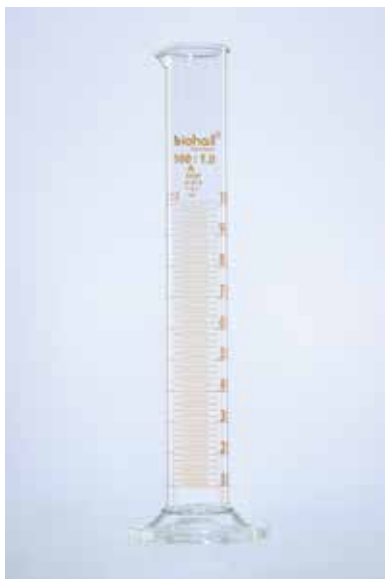
Item Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
BLS.H.169*	5	0.1	0.05	2
BLS.H.170	10	0.2	0.1	2
BLS.H.171	25	0.5	0.25	2
BLS.H.172	50	1	0.5	2
BLS.H.173	100	1	0.5	2
BLS.H.174	250	2	1	2
BLS.H.175	500	5	2.5	2
BLS.H.176	1000	10	5	1
BLS.H.177	2000	20	10	1



Measuring Cylinder Graduated Hexagonal Base - USP Standard

- Complies as per USP, With batch certificate, With hexagonal base
- Manufacture from Boro 3.3

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
BLS.UH.161	5	0.1	0.05	2
BLS.UH.162	10	0.2	0.1	2
BLS.UH.163	25	0.5	0.15	2
BLS.UH.164	50	1	0.25	2
BLS.UH.165	100	1	0.5	2
BLS.UH.166	250	2	1	2
BLS.UH.167	500	5	1.5	2
BLS.UH.168	1000	10	3	1
BLS.UH.169	2000	20	6	1



Measuring Cylinder Graduated Hexagonal Base - USP Standard

- Complies as per USP, With individual certificate
- With hexagonal base, Manufacture from Boro 3.3

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
BLS.UH.170*	5	0.1	0.05	2
BLS.UH.171	10	0.2	0.1	2
BLS.UH.172	25	0.5	0.15	2
BLS.UH.173	50	1	0.25	2
BLS.UH.174	100	1	0.5	2
BLS.UH.175	250	2	1	2
BLS.UH.176	500	5	1.5	2
BLS.UH.177	1000	10	3	1
BLS.UH.178	2000	20	6	1

Measuring Cylinder Hexagonal Base - Class B

- Complies as per DIN EN ISO 4788
- “Eichordnung” (as per German weights and regulation standards), “H” mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With hexagonal base, Manufacture from Boro 3.3, * Non DIN

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Pack of
BLS.CBH.161*	5	1	0.1	2
BLS.CBH.162	10	0.2	0.2	2
BLS.CBH.163	25	0.5	0.5	2
BLS.CBH.164	50	1	1	2
BLS.CBH.165	100	1	1	2
BLS.CBH.166	250	2	2	2
BLS.CBH.167	500	5	5	2
BLS.CBH.168	1000	10	10	1
BLS.CBH.169	2000	20	20	1



Mixing Cylinder with Hexagonal base, Class-A

- Complies as per DIN EN ISO 4788, With individual certificate
- “Eichordnung” (as per German weights and regulation standards), “H” mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With hexagonal base, Manufacture from Boro 3.3, * Non DIN

Item Code	Capacity (ml)	N/S	Sub division (ml)	Tolerance (\pm ml)	Pack of
BLS.MC06	10	19/10	0.2	0.1	2
BLS.MC07	25	14/23	0.5	0.25	2
BLS.MC08	50	19/26	1	0.5	2
BLS.MC09	100	24/29	1	0.5	2
BLS.MC10	250	29/32	2	1	2
BLS.MC11	500	34/35	5	2.5	2
BLS.MC12	1000	45/40	10	5	1
BLS.MC13	2000	45/40	20	10	1

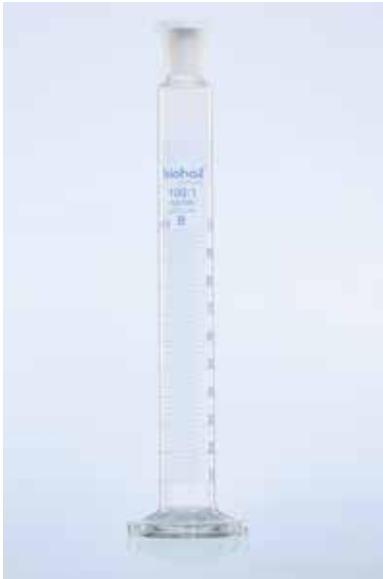


Mixing Cylinder with Hexagonal base, USP

- Complies as per USP, With individual certificate
- With hexagonal base, Manufacture from Boro 3.3

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Pack of
BLS.MUH.17*	5	0.1	0.05	2
BLS.MUH.18	10	0.2	0.1	2
BLS.MUH.19	25	0.5	0.15	2
BLS.MUH.20	50	1	0.25	2
BLS.MUH.21	100	1	0.5	2
BLS.MUH.22	250	2	1	2
BLS.MUH.23	500	5	1.5	2
BLS.MUH.24	1000	10	3	1
BLS.MUH.25	2000	20	6	1





Mixing Cylinders with Glass stopper and Round Base Class B

- Complies as per DIN EN ISO 4788
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration (TC, In)
- With round base, Manufacture from Boro 3.3, * Non DIN

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
BLS.141.222.01*	5	0.1	0.1	2
BLS.141.222.02	10	0.2	0.2	2
BLS.141.222.03	25	0.5	0.5	2
BLS.141.222.04	50	1	1	2
BLS.141.222.05	100	1	1	2
BLS.141.222.06	250	2	2	2
BLS.141.222.07	500	5	5	2
BLS.141.222.08	1000	10	10	1
BLS.141.222.09	2000	20	20	1



Nessler Cylinder, for colour comparison Class-A

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
BLS.1606.03	50	25 & 50	0.4	4
BLS.1606.04	100	50 & 100	0.8	2



Cones, Imhoff, Sediment, Sharp Tip, Graduated

- From 0 to 1 ml in 0.1 ml. Division, 1 to 10 ml. In 0.5 ml. and 10 to 40 ml. In 1 ml. Also marked at 1000 ml. Approx. Total Height 454 mm., Approx. Top Dia 100 mm.

Item Code	Pack of
BLS.IMC.01	1



Dishes, Crystallizing, without Spout

- Crystallizing Dishes, As per DIN 12337, Made of Boro 3.3

Item Code	Ø(mm)xh	Capacity	Pack of
BLS.2001	40 X 25MM	60 ML	10
BLS.2002	50 X 30MM	65 ML	10
BLS.2003	60 X 35MM	80 ML	10
BLS.2004	70 X 40MM	180 ML	10
BLS.2005	80 X 45MM	200 ML	10
BLS.2006	95 X 55MM	280 ML	10
BLS.2007	100 X 50MM	300 ML	5
BLS.2008	150 X 75MM	1200 ML	5
BLS.2009	190 X 100MM	2500 ML	2



Dishes, Crystallizing with Spout

- Crystallizing Dishes, As per DIN 12338, Made of Boro 3.3

Item Code	Ø(mm)xh	Capacity	Pack of
BLS.2010	40 X 25MM	60 ML	10
BLS.2011	50 X 30MM	65 ML	10
BLS.2012	60 X 35MM	80 ML	10
BLS.2013	70 X 40MM	180 ML	10
BLS.2014	80 X 45MM	200 ML	10
BLS.2015	95 X 55MM	280 ML	10
BLS.2016	100 X 50MM	300 ML	5
BLS.2017	150 X 75MM	1200 ML	5
BLS.2018	190 X 100MM	2500 ML	2



Dishes, Evaporating

- Complies with DIN 12336, Manufactured from Boro 3.3 glass
- High resistance to chemical attack and thermal shock
- Flat base and Curved sides with spout

Item Code	OD x Height (mm)	Pack of
BLS.ED.01	50X25 MM	10
BLS.ED.02	60X30 MM	10
BLS.ED.03	70X35 MM	10
BLS.ED.04	80X45 MM	10
BLS.ED.05	95X55 MM	10
BLS.ED.06	105X55 MM	5
BLS.ED.07	150X80 MM	5
BLS.ED.08	200X100 MM	5





Petri Dish Manufactured from BORO 3.3 Glass

- Best for repeated Autoclaving, Made of Boro 3.3
- As per ASTM E438 Type 1 Class A

Item Code	OD x Height (mm)	Pack of
BLS.PD01	50X17 MM	10
BLS.PD02	60X17 MM	10
BLS.PD03	80X17 MM	10
BLS.PD04	90X15 MM	10
BLS.PD05	90X17 MM	10
BLS.PD06	100X15 MM	10
BLS.PD07	100X17 MM	10
BLS.PD08	100X20 MM	10
BLS.PD09	120X20 MM	10
BLS.PD10	150X20 MM	10
BLS.PD11	200X20 MM	5



Desiccator Vaccum with Cover Diepressed

- with porceleine plate

Item Code	Capacity	Pack of
BLS.M101.01	150 MM	1
BLS.M101.02	210 MM	1
BLS.M101.03	250 MM	1
BLS.M101.04	300 MM	1



Desiccator Non Vaccum with Cover Diepressed

- with porceleine plate

Item Code	Capacity	Pack of
BLS.M101.05	150 MM	1
BLS.M101.06	210 MM	1
BLS.M101.07	250 MM	1
BLS.M101.08	300 MM	1



Kipps Apparatus

- Made from Borosilicate Glass 3.3

Item Code	Capacity	Pack of
BLS.2601.01	500 ML	1
BLS.2601.02	1000 ML	1



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER



Order Now

Watch Glass, Soda Lime Glass

Item Code	Size	Pack of
BLS.WGS.01	25 MM	20
BLS.WGS.02	30 MM	20
BLS.WGS.03	40 MM	20
BLS.WGS.04	50 MM	20
BLS.WGS.05	60 MM	20
BLS.WGS.06	65 MM	20
BLS.WGS.07	70 MM	20
BLS.WGS.08	75 MM	20
BLS.WGS.09	80 MM	20
BLS.WGS.10	90 MM	20
BLS.WGS.11	100 MM	20
BLS.WGS.12	125 MM	20
BLS.WGS.13	150 MM	10
BLS.WGS.14	200 MM	10
BLS.WGS.15	225 MM	10
BLS.WGS.16	250 MM	10
BLS.WGS.17	275 MM	10
BLS.WGS.18	300 MM	10



Chemical
Resistant

WHITE
BLUE AMBER



Order Now



Order Now

Jars, Rectangular, Museum, With Cover Soda Lime Glass

- Not recommended for use over a direct flame or on a hot plate

Item Code	Approx L x H x B (cm)	Pack of
BLS.JRM.01	15 x 15 x 15	1
BLS.JRM.02	20 x 12 x 10	1
BLS.JRM.03	20 x 12 x 12	1
BLS.JRM.04	20 x 20 x 12	1
BLS.JRM.05	20 x 20 x 16.5	1
BLS.JRM.06	22 x 15 x 10	1
BLS.JRM.07	26 x 15 x 10	1
BLS.JRM.08	14 x 21.5 x 10	1
BLS.JRM.09	21 x 17 x 13	1
BLS.JRM.10	22 x 14 x 14	1
BLS.JRM.11	22.5 x 22.5 x 12.5	1
BLS.JRM.12	25 x 25 x 15	1
BLS.JRM.13	36 x 15 x 10	1
BLS.JRM.14	38 x 28 x 23	1
BLS.JRM.15	68 x 12.5 x 12.5	1
BLS.JRM.16	75 x 15 x 15	1
BLS.JRM.17	25 x 17 x 15	1
BLS.JRM.18	25 x 25 x 12	1



Order Now

Soxhlet Extraction Apparatus

- Complete with condenser & Flask, As per DIN 12602,
- Available with Screw thread connector

Item code	Extractor Cap (ml)	Socket	Cone	Flask Cap	Condensor Type	Pack
BLS.2307.01	60 ML	34/35	24/29	150	ALLIHIN	1
BLS.2307.02	100 ML	40/38	24/29	150	ALLIHIN	1
BLS.2307.03	100 ML	45/40	29/32	250	ALLIHIN	1
BLS.2307.04	200 ML	50/42	24/29	500	ALLIHIN	1
BLS.2307.05	250 ML	45/40	29/32	500	ALLIHIN	1
BLS.2307.06	500 ML	60/46	29/32	1000	ALLIHIN	1
BLS.2307.07	1000 ML	71/55	29/32	2000	ALLIHIN	1
BLS.2307.09	100 ML	45/40	29/32	250	DIMROTH	1
BLS.2307.10	150 ML	45/40	29/32	250	DIMROTH	1
BLS.2307.11	250 ML	45/40	29/32	500	DIMROTH	1
BLS.2307.12	500 ML	60/46	29/32	500	DIMROTH	1
BLS.2307.13	1000 ML	71/55	29/32	500	DIMROTH	1

Condenser for Soxhlet Apparatus

- Extractor made of Boro 3.3
- Available with Glass and plastic screw thread connector

Item Code	Cone	Length (mm)	Extractor (ml)	Connector	Pack of
BLS.AS.01	45/40	300	100	SCREW THREAD	1
BLS.AS.02	45/40	400	250	SCREW THREAD	1
BLS.AS.03	60/46	400	500	SCREW THREAD	1
BLS.AS.04	71/55	400	1000	SCREW THREAD	1
BLS.AS.05	45/40	300	100	GLASS	1
BLS.AS.06	45/40	400	250	GLASS	1
BLS.AS.07	60/46	400	500	GLASS	1
BLS.AS.08	71/55	400	1000	GLASS	1
BLS.AS.09	34/55	300	60	GLASS	1
BLS.AS.10	40/38	300	100	GLASS	1
BLS.AS.11	50/42	400	200	GLASS	1



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER



Order Now

Extractor for Soxhlet Apparatus

- Extractor made of Boro 3.3

Item code	Capacity	Socket	Cone	Pack
BLS.2307.14	60 ML	34/35	24/29	1
BLS.2307.15	100 ML	40/38	24/29	1
BLS.2307.16	100 ML	45/40	29/32	1
BLS.2307.17	200 ML	50/42	24/29	1
BLS.2307.18	250 ML	45/40	29/32	1
BLS.2307.19	500 ML	60/46	29/32	1
BLS.2307.20	1000 ML	71/55	29/32	1



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER



Order Now

Handcrafted Borosilicate 3.3 Glass, Highly Resistance to Chemical Attack and Thermal Shock



BORO
3.3
GLASS



Order Now



FILTRATION



All Glass Filter Holder -47 mm, Filtration Assembly

- Made of Boro 3.3 with fritted glass filter base
- The base design has an integral vacuum connection located above the filtrate drip to prevent contamination of vacuum line from droplets
- Borosilicate glass funnel, Capacity of Funnel 300 ml, base and tubulated cap; anodized aluminum spring clamp
- For HPLC Mobile phase Filtration

Item Code	Capacity (ml)	Pack of
BLS.1400.01	500 ML	1
BLS.1400.02	1000 ML	1
BLS.1400.03	2000 ML	1
BLS.1400.04	5000 ML	1



Order Now

Spares for All Glass Filter Holder

Item Code	Capacity	Description	Pack of
BLS.FA.01	500 ml	Flask for filter holder	1
BLS.FA.02	1000 ml	Flask for filter holder	1
BLS.FA.03	2000 ml	Flask for filter holder	1
BLS.FA.04	300 ml	Funnel for filter holder	1
BLS.FA.05	47 mm	Filter Support Base for Filter Holder	1
BLS.FA.06	47mm	Aluminium Clamp for Filter Holder	1



All Glass Filter Holder -47 mm, Filtration Assembly

- Made of Boro 3.3 with fritted glass filter base
- The filtration base has a silicon stopper
- The base design has an integral vacuum connection located above the filtrate drip to prevent contamination of vacuum line from droplets
- Borosilicate glass funnel, Capacity of Funnel 300 ml, base and tubulated cap; anodized aluminum spring clamp
- For HPLC Mobile phase Filtration



Order Now

Item Code	Capacity (ml)	Pack of
BLS.M1400.01	500 ML	1
BLS.M1400.02	1000 ML	1
BLS.M1400.03	2000 ML	1
BLS.M1400.04	5000 ML	1

Spares for All Glass Filter Holder - 47 mm

Item Code	Capacity	Description	Pack of
BLS.FA.07	500 ml	Flask for filter holder	1
BLS.FA.08	1000 ml	Flask for filter holder	1
BLS.FA.09	2000 ml	Flask for filter holder	1
BLS.FA.10	300 ml	Funnel for filter holder	1
BLS.FA.11	47 mm	Filter Support Base for Filter Holder	1
BLS.FA.12	47mm	Aluminium Clamp for Filter Holder	1



Order Now

Filter Crucible

- Made of Boro 3.3
- With sintered disc

Item Code	Porosity	Capacity	Dia of Disc mm	Height	Pack of
BLS.1900.01	1	15 ML	20	50	10
BLS.1900.02	2	15 ML	20	50	10
BLS.1900.03	3	15 ML	20	50	10
BLS.1900.04	4	15 ML	20	50	10
BLS.1900.05	1	30 ML	30	60	10
BLS.1900.06	2	30 ML	30	60	10
BLS.1900.07	3	30 ML	30	60	10
BLS.1900.08	4	30 ML	30	60	10
BLS.1900.09	1	50 ML	40	65	10
BLS.1900.10	2	50 ML	40	65	10
BLS.1900.11	3	50 ML	40	65	10
BLS.1900.12	4	50 ML	40	65	10
BLS.1900.13	5	50ML	40	65	10

Funnels, Buchner, with Sintered Disc, ASTM

- Made from ASTM E-438, TYPE-1, BORO 3.3 GLASS
- Comes with fire polished rim and stem
- Porosity 1= 90 - 150 µm, Porosity 2= 40 - 90 µm, Porosity 3= 15 - 40 µm, Porosity 4= 5 - 15 µm



Order Now

Item Code	Capacity	Disc Dia (mm)	Porosity	Pack of
BLS.1905.01	35 ML	30	1	2
BLS.1905.02	35 ML	30	2	2
BLS.1905.03	35 ML	30	3	2
BLS.1905.04	35 ML	30	4	2
BLS.1905.06	80 ML	40	1	2
BLS.1905.07	80 ML	40	2	2
BLS.1905.08	80 ML	40	3	2
BLS.1905.09	80 ML	40	4	2
BLS.1905.10	200 ML	65	1	2
BLS.1905.11	200 ML	65	2	2
BLS.1905.12	200 ML	65	3	2
BLS.1905.13	200 ML	65	4	2
BLS.1905.14	500 ML	90	1	2
BLS.1905.15	500 ML	90	2	2
BLS.1905.16	500 ML	90	3	2
BLS.1905.17	500 ML	90	4	2
BLS.1905.18	1000 ML	120	1	2
BLS.1905.19	1000 ML	120	2	2
BLS.1905.20	1000 ML	120	3	2
BLS.1905.21	1000 ML	120	4	2



FUNNELS



Dropping Funnel

- Cylindrical with stem inside cone, Solid Glass Stopcock, DIN/ISO
- Complies ISO 4800 DIN 3585
- Available with PE Stopper
- Graduated dropping funnel available on request

Item Code	Capacity (ml)	Socket & Cone N/S	Bore (MM)	Stopcock Type	Pack of
BLS.1503.46	50	14/23	2.5	SOLID GLASS	1
BLS.1503.47	50	29/32	2.5	SOLID GLASS	1
BLS.1503.48	100	14/23	2.5	SOLID GLASS	1
BLS.1503.49	100	29/32	2.5	SOLID GLASS	1
BLS.1503.50	250	29/32	4	SOLID GLASS	1
BLS.1503.51	500	29/32	4	SOLID GLASS	1
BLS.1503.52	1000	29/32	6	SOLID GLASS	1



Order Now



Dropping Funnel

- Cylindrical with stem inside cone, Rotaflow, DIN/ISO
- Complies ISO 4800 DIN 3585
- Available with PE Stopper
- Graduated dropping funnel available on request

Item Code	Capacity (ml)	Socket & Cone N/S	Bore (MM)	Stopcock Type	Pack of
BLS.1503.53	50	29/32	2.5	Rotaflow	1
BLS.1503.54	100	29/32	2.5	Rotaflow	1
BLS.1503.55	250	29/32	4	Rotaflow	1
BLS.1503.56	500	29/32	4	Rotaflow	1
BLS.1503.57	1000	29/32	6	Rotaflow	1



Order Now



Dropping Funnel, PTFE Stopcock

- Cylindrical with stem inside cone, PTFE Stopcock, ISO 4800 DIN 3585
- Available with PE Stopper
- Graduated dropping funnel available on request

Item Code	Capacity (ml)	Socket & Cone N/S	Bore (MM)	Stopcock Type	Pack of
BLS.1503.53P	50	29/32	2.5	PTFE KEY	1
BLS.1503.54P	100	29/32	2.5	PTFE KEY	1
BLS.1503.55P	250	29/32	4	PTFE KEY	1
BLS.1503.56P	500	29/32	4	PTFE KEY	1
BLS.1503.57P	1000	29/32	6	PTFE KEY	1



Order Now





Pressure Equalising Funnel, Glass Stopcock

- Pear shaped with Glass Stopcock & Cone.Cap.
- Made from DIN ISO 3585, BORO 3.3 GLASS
- With Drip Stem

Item Code	Capacity	Socket & Cone N/S	BORE (mm)	Pack of
BLS.1503.63	50 ml	14/23	2.5	1
BLS.1503.64	100 ml	14/23	2.5	1
BLS.1503.65	250 ml	29/32	4	1
BLS.1503.66	500 ml	29/32	4	1



Order Now



Pressure Equalising Funnel, Rotaflow

- Pear shaped with Rotaflow & Cone.Cap.
- Made from DIN ISO 3585, BORO 3.3 GLASS
- With Drip Stem

Item Code	Capacity	Socket & Cone N/S	BORE (mm)	Pack of
BLS.1503.63R	50 ml	14/23	2.5	1
BLS.1503.64R	100 ml	14/23	2.5	1
BLS.1503.65R	250 ml	29/32	4	1
BLS.1503.66R	500 ml	29/32	4	1



Order Now



Pressure Equalising Funnel, with PTFE Stopcock

- Pear shaped with PTFE Stopcock & Cone.Cap.
- Made from DIN ISO 3585, BORO 3.3 GLASS
- With Drip Stem

Item Code	Capacity	Socket & Cone N/S	BORE (mm)	PACK
BLS.1503.63P	50 ml	14/23	2.5	1
BLS.1503.64P	100 ml	14/23	2.5	1
BLS.1503.65P	250 ml	29/32	4	1
BLS.1503.66P	500 ml	29/32	4	1



Order Now





Pressure Equalising Funnel, Glass Stopcock

- Cylindrical shaped with Glass Stopcock & Cone.Cap.
- Made from DIN ISO 3585, BORO 3.3 GLASS
- With Drip Stem

Item Code	Capacity	Socket & Cone N/S	BORE (mm)	Pack of
BLS.1503.67	50 ml	29/32	2.5	1
BLS.1503.68	100 ml	29/32	2.5	1
BLS.1503.69	250 ml	29/32	4	1
BLS.1503.70	500 ml	29/32	4	1



Order Now



Pressure Equalising Funnel, with PTFE Stopcock

- Cylindrical shaped with PTFE Stopcock & Cone.Cap.
- Made from DIN ISO 3585, BORO 3.3 GLASS
- With Drip Stem

Item Code	Capacity	Socket & Cone N/S	BORE (mm)	Pack of
BLS.1503.67P	50 ml	29/32	2.5	1
BLS.1503.68P	100 ml	29/32	2.5	1
BLS.1503.69P	250 ml	29/32	4	1
BLS.1503.70P	500 ml	29/32	4	1



Order Now





Separating Funnel Squibb Shape

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards, Available with PE Stopper

Item Code	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	Pack of
BLS.1503.01	25	19/26	2.5	SOLID GLASS	1
BLS.1503.02	50	19/26	2.5	SOLID GLASS	1
BLS.1503.03	60	19/26	2.5	SOLID GLASS	1
BLS.1503.04	100	19/26	2.5	SOLID GLASS	1
BLS.1503.05	125	19/26	2.5	SOLID GLASS	1
BLS.1503.06	250	29/32	4	SOLID GLASS	1
BLS.1503.07	500	29/32	4	SOLID GLASS	1
BLS.1503.08	1000	29/32	6	SOLID GLASS	1
BLS.1503.09	2000	29/32	6	SOLID GLASS	1



Order Now



Separating Funnel Squibb Shape

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards, Available with PE Stopper

Item Code	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	Pack of
BLS.1503.18	60	19/26	2.5	PTFE KEY	1
BLS.1503.19	125	19/26	2.5	PTFE KEY	1
BLS.1503.20	250	29/32	4	PTFE KEY	1
BLS.1503.21	500	29/32	4	PTFE KEY	1
BLS.1503.22	1000	29/32	6	PTFE KEY	1
BLS.1503.23	2000	29/32	6	PTFE KEY	1



Order Now



Separating Funnel Squibb Shape

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards, Available with PE Stopper

Item Code	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	Pack of
BLS.1503.10	60	19/26	2.5	Rotaflow	1
BLS.1503.11	100	19/26	2.5	Rotaflow	1
BLS.1503.12	125	19/26	2.5	Rotaflow	1
BLS.1503.13	250	29/32	4	Rotaflow	1
BLS.1503.14	500	29/32	4	Rotaflow	1
BLS.1503.15	1000	29/32	6	Rotaflow	1
BLS.1503.16	2000	29/32	6	Rotaflow	1
BLS.1503.17	5000	29/32	6	Rotaflow	1



Order Now





Separating Funnel Pear / Globe Shape

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards
- Available with PE Stopper

Item Code	Capacity (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	PACK
BLS.1503.30	125	19/26	2.5	SOLID GLASS	1
BLS.1503.31	250	29/32	4	SOLID GLASS	1
BLS.1503.32	500	29/32	4	SOLID GLASS	1
BLS.1503.33	1000	29/32	6	SOLID GLASS	1
BLS.1503.34	2000	29/32	6	SOLID GLASS	1



Separating Funnel Pear / Globe Shape

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards
- Available with PE Stopper

Item Code	Capacity (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	PACK
BLS.1503.41	125	19/26	2.5	PTFE KEY	1
BLS.1503.42	250	29/32	4	PTFE KEY	1
BLS.1503.43	500	29/32	4	PTFE KEY	1
BLS.1503.44	1000	29/32	6	PTFE KEY	1
BLS.1503.45	2000	29/32	6	PTFE KEY	1
BLS.1503.46A	3000	34/35	6	PTFE KEY	1
BLS.1503.47A	5000	34/35	6	PTFE KEY	1



Separating Funnel Pear / Globe Shape

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards
- Available with PE Stopper

Item Code	Capacity (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	PACK
BLS.1503.35	125	19/26	2.5	Rotaflow	1
BLS.1503.36	250	29/32	4	Rotaflow	1
BLS.1503.37	500	29/32	4	Rotaflow	1
BLS.1503.38	1000	29/32	6	Rotaflow	1
BLS.1503.39	2000	29/32	6	Rotaflow	1
BLS.1503.40	5000	34/35	6	Rotaflow	1



Order Now



Graduated Separating Funnel

- Made from DIN ISO 3585, BORO 3.3 GLASS
- Complies with DIN 4800 Standards
- Available with PE Stopper

Item Code	Capacity (ml)	Socket & Cone N/S	BORE (MM)	Stopcock Type	PACK
BLS.1503.24	50	19/26	2.5	PTFE KEY	1
BLS.1503.25	100	19/26	2.5	PTFE KEY	1
BLS.1503.26	250	29/32	4	PTFE KEY	1
BLS.1503.27	500	29/32	4	PTFE KEY	1
BLS.1503.28	1000	29/32	6	PTFE KEY	1
BLS.1503.29	2000	29/32	6	PTFE KEY	1



Order Now



Amber Colour Separating Funnel, Interchangeable Stopper, Squib Shape, Plain Stem.

Item Code	Capacity (ml)	Stopcock Type	PACK Size
BLS.1503.25.A01	30	GlassStopcock	1
BLS.1503.25.A02	60	GlassStopcock	1
BLS.1503.25.A03	125	GlassStopcock	1
BLS.1503.25.A04	250	GlassStopcock	1
BLS.1503.25.A05	500	GlassStopcock	1
BLS.1503.25.A06	1000	GlassStopcock	1
BLS.1503.25.A07	2000	GlassStopcock	1
BLS.1503.25.A08	30	PTFEKey	1
BLS.1503.25.A09	60	PTFEKey	1
BLS.1503.25.A10	125	PTFEKey	1
BLS.1503.25.A11	250	PTFEKey	1
BLS.1503.25.A12	500	PTFEKey	1
BLS.1503.25.A13	1000	PTFEKey	1
BLS.1503.25.A14	2000	PTFEKey	1



Order Now





Funnel, DIN/ISO & USP

- Complies ISO 4798
- Made of Boro 3.3

Item Code	Capacity (ml)	PACK
BLS.1500.01	25 MM	10
BLS.1500.02	35 MM	10
BLS.1500.03	50 MM	10
BLS.1500.04	55 MM	10
BLS.1500.05	65 MM	10
BLS.1500.06	70 MM	10
BLS.1500.07	75 MM	10
BLS.1500.08	100 MM	5
BLS.1500.09	120 MM	5
BLS.1500.10	125 MM	5
BLS.1500.11	150 MM	5



Order Now



Powder Funnel

- Available with Cone
- Made of Boro 3.3

Item Code	Capacity (ml)	N/S	TYPE	PACK
BLS.1501.01	45 mm	14/23	Cone	10
BLS.1501.02	70 mm	14/23	Cone	10
BLS.1501.03	70 mm	29/32	Cone	10
BLS.1501.04	80 mm	29/32	Cone	10
BLS.1501.05	100 mm	14/32	Cone	5
BLS.1501.06	100 mm	29/32	Cone	5
BLS.1501.07	125 mm	24/29	Cone	5
BLS.1501.08	150 mm	24/29	Cone	5
BLS.1502.09	125 mm	-----	Plain	5
BLS.1502.10	150 mm	-----	Plain	5
BLS.1502.11	80 mm	-----	Plain	10
BLS.1502.12	100 mm	-----	Plain	5



Order Now



FLASKS



Order Now



Order Now

Flasks, Conical (Erlenmeyer) Narrow Mouth

- Flask, Erlenmeyer
- Complies with DIN ISO 1773
- Narrow Neck with Graduation
- Has Reinforced thick Rim to reduce chipping & breakage

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BLS.1201.01	25	42	22	75	10
BLS.1201.02	50	51	22	90	10
BLS.1201.03	100	64	22	105	10
BLS.1201.04	150	74	28	118	10
BLS.1201.05	250	85	34	145	10
BLS.1201.06	500	105	34	180	10
BLS.1201.07	1000	131	42	220	6
BLS.1201.08	2000	166	50	280	2
BLS.1201.09	3000	187	50	310	1
BLS.1201.10	5000	220	50	365	1

Flasks, Conical (Erlenmeyer) Wide Mouth, ISO

- Flask, Erlenmeyer
- Complies with DIN ISO 24450
- Wide Neck with Graduation
- Has Reinforced thick Rim to reduce chipping & breakage

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BLS.1202.01	25	42	31	70	10
BLS.1202.02	50	51	34	85	10
BLS.1202.03	100	64	34	105	10
BLS.1202.04	250	85	50	140	10
BLS.1202.05	500	105	50	175	10
BLS.1202.06	1000	131	50	220	6
BLS.1202.07	2000	166	76	276	2



Flask, Erlenmeyer with Joint, DIN 4797

- Flask ,Conical with Joint
- Complies with ISO 4797
- Body is thick-walled

Item Code	Capacity (ml)	Socket Size	H. (mm)	D. (mm)	Pack Size
BLS.EGN.01	25	14/23	70	42	10
BLS.EGN.02	25	19/26	70	42	10
BLS.EGN.03	50	14/23	85	51	10
BLS.EGN.04	50	19/26	85	51	10
BLS.EGN.05	50	24/29	85	51	10
BLS.EGN.06	50	29/32	85	51	10
BLS.EGN.07	100	14/23	100	64	10
BLS.EGN.08	100	19/26	100	64	10
BLS.EGN.09	100	24/29	100	64	10
BLS.EGN.10	100	29/32	100	64	10
BLS.EGN.11	150	19/26	118	72	10
BLS.EGN.12	150	24/29	118	72	10
BLS.EGN.13	150	29/32	118	72	10
BLS.EGN.14	200	29/32	131	79	10
BLS.EGN.15	250	19/26	85	10	10
BLS.EGN.16	250	24/29	85	10	10
BLS.EGN.17	250	29/32	85	10	10
BLS.EGN.18	300	29/32	156	87	10
BLS.EGN.19	500	19/26	175	105	10
BLS.EGN.20	500	24/29	175	105	10
BLS.EGN.21	500	29/32	175	105	10
BLS.EGN.22	1000	24/29	220	131	6
BLS.EGN.23	1000	29/32	220	131	6
BLS.EGN.24	1000	34/35	220	131	6
BLS.EGN.25	2000	29/32	270	166	2
BLS.EGN.26	2000	34/35	270	166	2
BLS.EGN.27	3000	45/50	310	187	1
BLS.EGN.28	5000	45/50	365	220	1



Order Now



Flask, Conical

- With Ground Joint and hollow stopper
- Flask, Conical with Joint
- Complies with ISO 4797
- Body is thick-walled

Item Code	Capacity (ml)	Neck Size	Dia (mm)	Height	Pack
BLS.GJE.01	100	24/29	64	100	10
BLS.GJE.02	100	29/32	64	100	10
BLS.GJE.03	250	29/32	85	140	10
BLS.GJE.04	500	24/29	105	175	10
BLS.GJE.05	500	29/32	105	175	10
BLS.GJE.06	1000	29/32	131	220	6
BLS.GJE.07	2000	29/32	166	270	2



Order Now



Flask Erlenmeyer, with Screw Cap, ASTM

- Flask, Conical with Screw Cap
- Screw Cap Made of Polypropylene
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements
- Resistant to steam sterilization

Item Code	Capacity (ml)	Thread Size	Dia (mm)	Height	Pack
BLS.1204.01	50	25	51	85	10
BLS.1204.02	100	25	64	100	10
BLS.1204.03	150	25	118	118	10
BLS.1204.04	250	32	85	140	10
BLS.1204.05	500	32	105	175	10
BLS.1204.06	1000	32	131	220	6



Order Now

Filter Flasks.

- With Glass Connector
- Thick walled
- Without graduation printed in white, amber and blue

Item Code	Capacity (ml)	Pack
BLS.1205.01	50 ML	10
BLS.1205.02	100 ML	10
BLS.1205.03	250 ML	10
BLS.1205.04	500 ML	6
BLS.1205.05	1000 ML	6
BLS.1205.06	2000 ML	2
BLS.1205.07	3000 ML	1
BLS.1205.08	5000 ML	1
BLS.1205.09	10000 ML	1
BLS.1205.10	20000 ML	1



Order Now

Flask, Plain Side Arm And Ground Socket

- With Glass Connector and ground joint
- Thick walled
- Without graduation printed in white, amber and blue

Item Code	Capacity (ml)	Neck Size	Pack
BLS.1205.11	100 ML	19/26	10
BLS.1205.12	100 ML	24/29	10
BLS.1205.13	250 ML	24/29	10
BLS.1205.14	250 ML	29/32	10
BLS.1205.15	500 ML	24/29	6
BLS.1205.16	500 ML	29/32	6
BLS.1205.17	1000 ML	24/29	6
BLS.1205.18	1000 ML	29/32	6



Order Now



TILT Measure 24/29

Item Code	Flask Capacity	Reservoir	Pack of
BLS.1001.20	250	10 ML	2
BLS.1001.21	250	20 ML	2
BLS.1001.22	250	25 ML	2
BLS.1001.23	500	50 ML	2
BLS.1001.24	500	100 ML	2



Flask, Round Bottom, Narrow Neck, ISO

- Manufactured from 33 expansion, borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements
- Uniform wall thickness distribution makes these flasks ideal for heating applications.
- Complies with ISO 1773
- With beaded rim

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BLS.1207.01	50	51	26	90	10
BLS.1207.02	100	64	26	110	10
BLS.1207.03	250	85	34	143	10
BLS.1207.04	500	105	34	168	10
BLS.1207.05	1000	131	42	200	6
BLS.1207.06	2000	166	50	240	2
BLS.1207.07	3000	185	50	260	1
BLS.1207.08	5000	223	50	305	1
BLS.1207.09	10000	279	65	380	1
BLS.1207.10	20000	350	75	510	1



Flask, Round Bottom, Wide Neck, ISO

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12347 & ISO 24450
- With beaded rim



Order Now

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BLS.RBW001	50	51	34	95	10
BLS.RBW002	100	64	34	110	10
BLS.RBW003	250	85	50	143	10
BLS.RBW004	500	105	50	168	10
BLS.RBW005	1000	131	50	200	6
BLS.RBW006	2000	166	76	230	2

Flat Bottom, Narrow Mouth

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Uniform wall thickness distribution makes these flasks ideal for heating applications
- Complies with DIN ISO 1773
- With beaded rim



Order Now

Item Code	Capacity	D. (mm)	D1. (mm)	H. (mm)	Pack of
BLS.FB021	50 ml	51	26	90	10
BLS.FB022	100 ml	64	26	110	10
BLS.FB023	250 ml	85	34	143	10
BLS.FB024	500 ml	105	34	168	6
BLS.FB025	1000 ml	131	42	200	6
BLS.FB026	2000 ml	166	50	240	2
BLS.FB027	3000 ml	185	50	260	1
BLS.FB028	5000 ml	223	50	305	1
BLS.FB029	10000 ml	279	65	380	1
BLS.FB030	20000 ml	350	75	510	1



Order Now

Flask, Flat Bottom, Wide Neck, DIN/ISO

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Uniform wall thickness distribution makes these flasks ideal for heating applications
- Complies with DIN ISO 24450
- With beaded rim

Item Code	Capacity	D. (mm)	D1. (mm)	H. (mm)	Pack of
BLS.FBW001	50 ml	51	34	90	10
BLS.FBW002	100 ml	64	34	105	10
BLS.FBW003	250 ml	85	50	138	10
BLS.FBW004	500 ml	105	50	163	10
BLS.FBW005	1000 ml	131	50	190	6
BLS.FBW006	2000 ml	166	76	230	2



Order Now

Flask, Florentine

- Evaporating Used in Rotary Evaporator
- Made from ASTM E-438 Type 1, Boro 3.3 heat resistance glass

Item Code	Capacity (ml)	Socket Size	Overall Height (mm)	Pack of
BLS.1221.01	50	29/32	95	10
BLS.1221.02	100	24/29	107	10
BLS.1221.03	100	29/32	130	10
BLS.1221.04	250	24/29	135	10
BLS.1221.05	250	29/32	135	10
BLS.1221.06	500	24/29	153	6
BLS.1221.07	500	29/32	153	6
BLS.1221.08	1000	24/29	190	6
BLS.1221.09	1000	29/32	190	6
BLS.1221.10	2000	29/32	235	2
BLS.1221.11	3000	29/32	-----	1



Flat Bottom Flask, Single Neck with Joint

- Made from ASTM E-438 Type 1, Boro 3.3 heat resistance glass with Ground Joint. Complies with DIN /ISO 4797 & USP Standard

Item Code	Capacity	Socket Size	Height mm	Diameter mm	pack
BLS.FB037	5 ML	14/23	-----	-----	10
BLS.FB038	10 ML	14/23	-----	-----	10
BLS.FB039	25 ML	14/23	85	41	10
BLS.FB040	25 ML	19/26	85	41	10
BLS.FB041	25ML	24/29	85	41	10
BLS.FB042	50 ML	14/23	90	51	10
BLS.FB043	50 ML	19/26	90	51	10
BLS.FB044	50 ML	24/29	90	51	10
BLS.FB045	50 ML	29/32	90	51	10
BLS.FB046	100 ML	14/23	105	64	10
BLS.FB047	100 ML	19/26	105	64	10
BLS.FB048	100 ML	24/29	105	64	10
BLS.FB049	100 ML	29/32	105	64	10
BLS.FB050	150 ML	19/26	137	75	10
BLS.FB051	150 ML	24/29	137	75	10
BLS.FB052	150 ML	29/32	137	75	10
BLS.FB053	250 ML	14/23	140	85	10
BLS.FB054	250 ML	19/26	140	85	10
BLS.FB055	250 ML	24/29	140	85	10
BLS.FB056	250 ML	29/32	140	85	10
BLS.FB057	250 ML	34/35	140	85	10
BLS.FB058	500 ML	19/26	163	105	10
BLS.FB059	500 ML	24/29	163	105	10
BLS.FB060	500 ML	29/32	163	105	10
BLS.FB061	500 ML	34/35	163	105	10
BLS.FB062	1000 ML	19/26	200	131	6
BLS.FB063	1000 ML	24/29	200	131	6
BLS.FB064	1000 ML	29/32	200	131	6
BLS.FB065	1000 ML	34/35	200	131	6
BLS.FB066	2000 ML	24/29	240	165	2
BLS.FB067	2000 ML	29/32	240	165	2
BLS.FB068	2000 ML	34/35	240	165	2
BLS.FB069	3000 ML	24/29	260	185	1
BLS.FB070	3000 ML	29/32	260	185	1
BLS.FB071	3000 ML	34/35	260	185	1
BLS.FB072	3000 ML	45/50	260	185	1
BLS.FB073	5000 ML	24/29	305	223	1
BLS.FB074	5000 ML	29/32	305	223	1
BLS.FB075	5000 ML	34/35	305	223	1
BLS.FB076	5000 ML	45/40	305	223	1
BLS.FB077	10000 ML	29/32	380	279	1
BLS.FB078	10000 ML	34/35	380	279	1
BLS.FB079	10000 ML	45/40	380	279	1
BLS.FB080	10000 ML	55/44	380	279	1
BLS.FB081	20000 ML	55/44	435	345	1



Order Now



Round Bottom Flask, Single Neck with Joint

- Made from ASTM E-438 Type 1, Boro 3.3 heat resistance glass
- These Flasks comes with Ground Joint
- Manufactured as per ASTM E-1403 type 1 specifications
- Complies with DIN /ISO 4797 & USP Standard

Item Code	Capacity	Socket size	Height mm	Diameter mm	Pack
BLS.1209.02	25 ML	14/23	85	41	10
BLS.1209.03	25 ML	19/26	85	41	10
BLS.1209.04	25ML	24/29	85	41	10
BLS.1209.05	50 ML	14/23	90	51	10
BLS.1209.06	50 ML	19/26	90	51	10
BLS.1209.07	50 ML	24/29	90	51	10
BLS.1209.08	50 ML	29/32	90	51	10
BLS.1209.09	100 ML	14/23	105	64	10
BLS.1209.10	100 ML	19/26	105	64	10
BLS.1209.11	100 ML	24/29	105	64	10
BLS.1209.12	100 ML	29/32	105	64	10
BLS.1209.13	150 ML	19/26	137	75	10
BLS.1209.14	150 ML	24/29	137	75	10
BLS.1209.15	150 ML	29/32	137	75	10
BLS.1209.16	250 ML	14/23	140	85	10
BLS.1209.17	250 ML	19/26	140	85	10
BLS.1209.18	250 ML	24/29	140	85	10
BLS.1209.19	250 ML	29/32	140	85	10
BLS.1209.20	250 ML	34/35	140	85	10
BLS.1209.21	500 ML	19/26	163	105	10
BLS.1209.22	500 ML	24/29	163	105	10
BLS.1209.23	500 ML	29/32	163	105	10
BLS.1209.24	500 ML	34/35	163	105	10
BLS.1209.25	1000 ML	19/26	200	131	6
BLS.1209.26	1000 ML	24/29	200	131	6
BLS.1209.27	1000 ML	29/32	200	131	6
BLS.1209.28	1000 ML	34/35	200	131	6
BLS.1209.29	2000 ML	24/29	240	165	2
BLS.1209.30	2000 ML	29/32	240	165	2
BLS.1209.31	2000 ML	34/35	240	165	2
BLS.1209.32	3000 ML	24/29	260	185	1
BLS.1209.33	3000 ML	29/32	260	185	1
BLS.1209.34	3000 ML	34/35	260	185	1
BLS.1209.35	3000 ML	45/50	260	185	1
BLS.1209.36	5000 ML	24/29	305	223	1
BLS.1209.37	5000 ML	29/32	305	223	1
BLS.1209.38	5000 ML	34/35	305	223	1
BLS.1209.39	5000 ML	45/40	305	223	1
BLS.1209.40	10000 ML	29/32	380	279	1
BLS.1209.41	10000 ML	34/35	380	279	1
BLS.1209.42	10000 ML	45/40	380	279	1
BLS.1209.43	10000 ML	55/44	380	279	1
BLS.1209.44	20000 ML	55/44	435	345	1



Order Now

Flask Round Bottom, 2 Neck Parallel

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12394 & USP Standard

Item Code	Capacity (ml)	Socket Size	Side Socket	Overall Height	Pack of
BLS.1210.01	25	14/23	14/23	85	10
BLS.1210.02	50	14/23	14/23	90	10
BLS.1210.03	100	19/26	14/23	105	10
BLS.1210.04	100	24/29	14/23	105	10
BLS.1210.05	100	24/29	19/26	105	10
BLS.1210.06	100	29/32	19/26	105	10
BLS.1210.07	250	24/29	14/23	140	10
BLS.1210.08	250	24/29	19/26	140	10
BLS.1210.09	250	29/32	14/23	140	10
BLS.1210.10	500	24/29	14/23	163	10
BLS.1210.11	500	24/29	19/26	163	10
BLS.1210.12	500	29/32	14/23	163	10
BLS.1210.13	1000	24/29	14/23	200	6
BLS.1210.14	1000	24/29	19/26	200	6
BLS.1210.15	1000	29/32	14/23	200	6
BLS.1210.16	2000	24/29	19/26	240	2
BLS.1210.17	2000	34/35	19/26	240	2
BLS.1210.18	3000	34/35	19/26	260	1
BLS.1210.19	3000	34/35	24/29	260	1
BLS.1210.20	5000	34/35	19/26	305	1
BLS.1210.21	5000	34/35	24/29	305	1
BLS.1210.22	10000	34/35	24/29	380	1
BLS.1210.23	10000	55/44	24/29	380	1
BLS.1210.24	20000	55/44	24/29	435	1

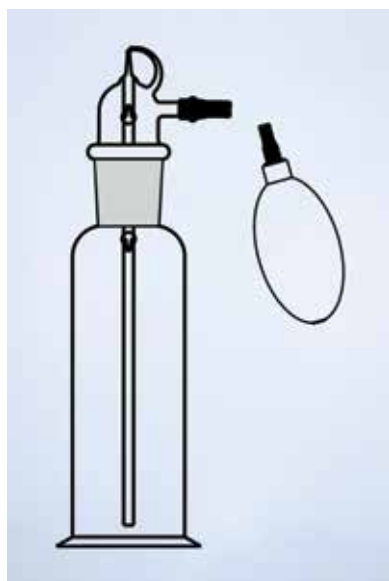


Order Now

Chromatography Sprayers, with rubber bellow

Item Code	Capacity (ml)	Pack of
BLS.CHS.01	100	2
BLS.CHS.02	150	2
BLS.CHS.03	250	2





Chromatography Sprayers

- Bottle type with interchangeable joints, rubber bellow

Item Code	Capacity (ml)	Pack Of
BLS.CHB.01	25	2
BLS.CHB.02	50	2
BLS.CHB.03	100	2



Flask Round Bottom, 2 Angular

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12394 & USP Standard

Item Code	Capacity (ml)	Socket Size	Side Socket	Overall Height	Pack of
BLS.1210.01P	25	14/23	14/23	85	10
BLS.1210.02P	50	14/23	14/23	90	10
BLS.1210.03P	100	19/26	14/23	105	10
BLS.1210.04P	100	24/29	14/23	105	10
BLS.1210.05P	100	24/29	19/26	105	10
BLS.1210.06P	100	29/32	19/26	105	10
BLS.1210.07P	250	24/29	14/23	140	10
BLS.1210.08P	250	24/29	19/26	140	10
BLS.1210.09P	250	29/32	14/23	140	10
BLS.1210.10P	500	24/29	14/23	163	10
BLS.1210.11P	500	24/29	19/26	163	10
BLS.1210.12P	500	29/32	14/23	163	10
BLS.1210.13P	1000	24/29	14/23	200	6
BLS.1210.14P	1000	24/29	19/26	200	6
BLS.1210.15P	1000	29/32	14/23	200	6
BLS.1210.16P	2000	24/29	19/26	240	2
BLS.1210.17P	2000	34/35	19/26	240	2
BLS.1210.18P	3000	34/35	19/26	260	1
BLS.1210.19P	3000	34/35	24/29	260	1
BLS.1210.20P	5000	34/35	19/26	305	1
BLS.1210.21P	5000	34/35	24/29	305	1
BLS.1210.22P	10000	34/35	24/29	380	1
BLS.1210.23P	10000	55/44	24/29	380	1
BLS.1210.24P	20000	55/44	24/29	435	1



Order Now

Flasks, Round Bottom, 3 Necks, Parallel

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12394 & USP Standard

Item Code	Capacity (ml)	Centre Size	Side Socket	Overall Height	Pack of
BLS.1212.01	25	14/23	14/23	85	10
BLS.1212.02	50	14/23	14/23	95	10
BLS.1212.03	100	14/23	14/23	105	10
BLS.1212.04	250	24/29	19/26	140	10
BLS.1212.05	250	19/26	19/26	140	10
BLS.1212.06	250	29/32	14/23	140	10
BLS.1212.07	250	29/32	29/32	140	10
BLS.1212.08	500	24/29	19/26	163	10
BLS.1212.09	500	19/26	19/26	163	10
BLS.1212.10	500	29/32	14/23	163	10
BLS.1212.11	500	29/32	19/26	163	10
BLS.1212.12	500	29/32	29/32	163	10
BLS.1212.13	1000	24/29	19/26	200	6
BLS.1212.14	1000	29/32	14/23	200	6
BLS.1212.15	1000	29/32	19/26	200	6
BLS.1212.16	1000	29/32	24/29	200	6
BLS.1212.17	1000	29/32	29/32	200	6
BLS.1212.18	2000	24/29	19/26	240	2
BLS.1212.19	2000	29/32	19/26	240	2
BLS.1212.20	2000	29/32	29/32	240	2
BLS.1212.21	2000	34/35	19/26	240	2
BLS.1212.22	2000	34/35	24/29	240	2
BLS.1212.23	3000	34/35	24/29	260	1
BLS.1212.24	3000	34/35	19/26	260	1
BLS.1212.25	5000	34/35	24/29	305	1
BLS.1212.26	5000	34/35	24/29	305	1
BLS.1212.27	10000	34/35	24/29	380	1
BLS.1212.28	10000	45/40	24/29	380	1
BLS.1212.29	20000	55/44	24/29	435	1



Order Now



Flasks, Round Bottom, 3 Necks Angular

- Manufactured from 33 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with ISO 838 & USP Standard

Item Code	Capacity (ml)	Centre Size	Side Socket	Overall Height	Pack of
BLS.1211.01	25	19/26	14/23	85	10
BLS.1211.02	50	19/26	14/23	90	10
BLS.1211.03	100	24/29	14/23	105	10
BLS.1211.04	250	24/29	19/26	140	10
BLS.1211.05	250	19/26	19/26	140	10
BLS.1211.06	250	29/32	14/23	140	10
BLS.1211.07	250	29/32	29/32	140	10
BLS.1211.08	500	24/29	19/26	163	10
BLS.1211.09	500	19/26	19/26	163	10
BLS.1211.10	500	29/32	14/23	163	10
BLS.1211.11	500	29/32	19/26	163	10
BLS.1211.12	500	29/32	29/32	163	10
BLS.1211.13	1000	24/29	19/26	200	6
BLS.1211.14	1000	29/32	14/23	200	6
BLS.1211.15	1000	29/32	19/26	200	6
BLS.1211.16	1000	29/32	24/29	200	6
BLS.1211.17	1000	29/32	29/32	200	6
BLS.1211.18	2000	24/29	19/26	240	2
BLS.1211.19	2000	29/32	19/26	240	2
BLS.1211.20	2000	29/32	29/32	240	2
BLS.1211.21	2000	34/35	19/26	240	2
BLS.1211.22	2000	34/35	24/29	240	2
BLS.1211.23	3000	34/35	24/29	260	1
BLS.1211.24	3000	34/35	19/26	260	1
BLS.1211.25	5000	34/35	24/29	305	1
BLS.1211.26	5000	34/35	24/29	305	1
BLS.1211.27	10000	34/35	24/29	380	1
BLS.1211.28	10000	45/40	24/29	380	1
BLS.1211.29	20000	55/44	24/29	435	1



Order Now

Flasks, Round Bottom, 4 Necks Parallel, DIN & USP

- Manufactured from 3.3 low expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with ISO 12392 & USP Standard



Item Code	Capacity (ml)	Centre Size	Side Socket	Pack of
BLS.12121.14	50	14/23	14/23	10
BLS.12121.15	100	14/23	14/23	10
BLS.12121.16	250	24/29	19/26	10
BLS.12121.17	250	19/26	19/26	10
BLS.12121.18	250	24/29	14/23	10
BLS.12121.19	250	29/32	14/23	10
BLS.12121.20	250	29/32	29/32	10
BLS.12121.21	500	24/29	19/26	6
BLS.12121.22	500	19/26	19/26	6
BLS.12121.23	500	24/29	24/29	6
BLS.12121.24	500	24/29	14/23	6
BLS.12121.25	500	29/32	14/23	6
BLS.12121.26	500	29/32	19/26	6
BLS.12121.27	500	29/32	29/32	6
BLS.12121.28	500	34/35	24/29	6
BLS.12121.29	1000	24/29	14/23	2
BLS.12121.30	1000	24/29	24/29	2
BLS.12121.31	1000	29/32	14/23	2
BLS.12121.32	1000	29/32	19/26	2
BLS.12121.33	1000	29/32	24/29	2
BLS.12121.34	1000	29/32	29/32	2
BLS.12121.35	1000	34/35	24/29	2
BLS.12121.36	1000	45/40	29/32	2
BLS.12121.37	2000	24/29	19/26	1
BLS.12121.38	2000	24/29	14/23	1
BLS.12121.39	2000	29/32	19/26	1
BLS.12121.40	2000	29/32	29/32	1
BLS.12121.41	2000	34/35	19/26	1
BLS.12121.42	2000	34/35	24/29	1
BLS.12121.43	2000	45/40	29/32	1
BLS.12121.44	3000	29/32	29/32	1
BLS.12121.45	3000	34/35	19/26	1
BLS.12121.46	3000	34/35	24/29	1
BLS.12121.47	3000	45/40	29/32	1
BLS.12121.48	5000	34/35	19/26	1
BLS.12121.49	5000	34/35	24/29	1
BLS.12121.50	10000	34/35	24/29	1
BLS.12121.51	10000	45/40	24/29	1
BLS.12121.52	20000	55/44	24/29	1



Order Now



Flask Pear Shape, Single Neck

- Made of 3.3 borosilicate glass
- The conical shape makes them ideal for small scale reaction
- Large labelling field

Item Code	Capacity (ml)	Socket Size	Overall Height mm	Overall Diameter mm	Pack of
BLS.121.01	5	10/19	67	23	10
BLS.121.02	10	10/19	75	28	10
BLS.121.03	10	14/23	75	28	10
BLS.121.04	25	10/19	90	38	10
BLS.121.05	25	14/23	90	38	10
BLS.121.06	50	14/23	110	48	10
BLS.121.07	50	19/26	110	48	10
BLS.121.08	100	14/23	125	58	10
BLS.121.09	100	19/26	125	58	10
BLS.121.10	100	24/29	125	58	10



Flask Pear Shape, Two Necks

Item Code	Capacity (ml)	Socket Center Necks	Socket Side Necks	Pack of
BLS.121.11	25	14/23	14/23	10
BLS.121.12	50	14/23	14/23	10
BLS.121.13	100	14/23	14/23	10



Order Now



Flasks, Solvent Storage, Glass Stopcock

Item Code	Capacity (ml)	Socket Size	Pack of
BLS.121.14	25	14/23	2
BLS.121.15	50	14/23	2
BLS.121.16	100	19/26	2
BLS.121.17	250	24/29	2
BLS.121.18	500	24/29	2



Order Now

Flask, Distillation, With Side Tube

- With side tube and reinforced bead
- In Compliance to ASTM 1405 Standard
- Uniform wall thickness distribution makes these Flasks ideal for heating
- All sizes have a durable matt-finished enameled area for marking
- Suitable for distillation process

Item Code	Capacity (ml)	Pack of
BLS.121.19	25	2
BLS.121.20	50	2
BLS.121.21	100	2
BLS.121.22	125	2
BLS.121.23	250	2
BLS.121.24	500	2
BLS.121.25	1000	2



Order Now

Flask, Distillation

- With 19/26 joint, side arm

Item Code	Capacity (ml)	Ht. x OD (mm) Approx	Pack of
BLS.121.26	125	70 x 215	2



Order Now



Flask, Kjeldahl with Joint

- Made from ASTM E-438 Type 1, Boro 3.3 heat resistance glass
- Suitable for determination of Nitrogen, As per DIN 12360

Item Code	Socket Size	Capacity (ml)	H. (mm)	Pack of
BLS.1216.00	19\26	50	200	2
BLS.1216.01	24\29	100	200	2
BLS.1216.02	24\29	300	295	2
BLS.1216.03	24\29	500	300	2
BLS.1216.04	24\29	800	340	2

Flask, Kjeldahl without Joint

- Made from ASTM E-438 Type 1, Boro 3.3 heat resistance glass.

Item Code	Capacity (ml)	D. (mm)	H. (mm)	Pack of
BLS.1217.01	100	60	200	2
BLS.1217.02	300	85	295	2
BLS.1217.03	500	101	300	2
BLS.1217.04	800	117	340	2



Flask, Iodine

- Made from ASTM E-438 Type 1, Boro 3.3 heat resistance glass
- Determination of Iodine with ground joint and stopper

Item Code	Capacity (ml)	Joint Size	Pack of
BLS.1206.01	100	24/29	6
BLS.1206.02	250	29/32	6
BLS.1206.03	500	24/29	6
BLS.1206.04	500	29/32	6
BLS.1206.05	1000	29/32	4



Flask, Culture, Haffkine

- It can repeated dry and wet sterilization without surface deterioration.
- Complies with IS 7183.
- Made up of Borosilicate 3.3 Glass.
- Used for preparation of culture in nutrient media.

Item Code	Capacity (ml)	Size (mm)	Pack of
BLS.HCF.3000	3000	245x273	1
BLS.HCF.4000	4000	246x310	1





VOLUMETRIC FLASK



Order Now



Volumetric Flask, Class-A, Batch Certificate, ISO

- Volumetric Flask Class A, Clear Glass
- With one graduation mark and new ergonomic PP stopper
- With ground joint
- Calibration based on the poured in volume ("In")
- Complies DIN ISO 1042
- Batch work certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.1200.18	5	10/19	0.04	2
BLS.1200.19	10	10/19	0.04	2
BLS.1200.20	20	10/19	0.04	2
BLS.1200.21	25	10/19	0.04	2
BLS.1200.22	50	12/21	0.06	2
BLS.1200.23	100	14/23	0.1	2
BLS.1200.24	200	14/23	0.15	2
BLS.1200.25	250	14/23	0.15	2
BLS.1200.26	500	19/26	0.25	2
BLS.1200.27	1000	24/29	0.4	2
BLS.1200.28	2000	29/32	0.6	1
BLS.1200.29	5000	34/35	1.2	1
BLS.1200.30	10000	34/35	2.5	1



Order Now



Volumetric Flask, Class-A, Individual Certificate, ISO

- Volumetric Flask Class A, Clear Glass
- With one graduation mark and new ergonomic PP stopper
- With ground joint
- Calibration based on the poured in volume ("In")
- Complies DIN ISO 1042
- Individual work certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.I.2003	5	10/19	0.04	2
BLS.I.2004	10	10/19	0.04	2
BLS.I.2005	20	10/19	0.04	2
BLS.I.2006	25	10/19	0.04	2
BLS.I.2007	50	12/21	0.06	2
BLS.I.2008	100	14/23	0.1	2
BLS.I.2009	200	14/23	0.15	2
BLS.I.2010	250	14/23	0.15	2
BLS.I.2011	500	19/26	0.25	2
BLS.I.2012	1000	24/29	0.4	2
BLS.I.2013	2000	29/32	0.6	1
BLS.I.2014	5000	34/35	1.2	1
BLS.I.2015	10000	34/35	2.5	1

USP Volumetric Flask, Class-A

- Volumetric Flask Class A USP, Clear Glass
- With one graduation mark
- With ground joint
- Individual certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.U.1201	5	10/19	0.02	2
BLS.U.1202	10	10/19	0.02	2
BLS.U.1203	20	10/19	0.03	2
BLS.U.1204	25	10/19	0.03	2
BLS.U.1205	50	12/21	0.05	2
BLS.U.1206	100	14/23	0.8	2
BLS.U.1207	200	14/23	0.1	2
BLS.U.1208	250	14/23	0.12	2
BLS.U.1209	500	19/26	0.15	2
BLS.U.1210	1000	24/29	0.3	2
BLS.U.1211	2000	29/32	0.5	1



Order Now



Amber Volumetric Flask, Class-A, Batch Certificate, ISO

- With one graduation mark
- With ground joint
- Calibration based on the poured in volume (“In”)
- Complies DIN ISO 1042
- Batch work certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.AM.1200	10 ML	10/19	0.04	2
BLS.AM.1201	20 ML	10/19	0.04	2
BLS.AM.1202	25 ML	10/19	0.04	2
BLS.AM.1203	50 ML	12/21	0.06	2
BLS.AM.1204	100 ML	14/23	0.1	2
BLS.AM.1205	200 ML	14/23	0.1	2
BLS.AM.1206	250 ML	14/23	0.15	2
BLS.AM.1207	500 ML	19/26	0.25	2
BLS.AM.1208	1000 ML	24/29	0.4	2
BLS.AM.1209	2000 ML	29/32	0.6	1
BLS.AM.1210	5000 ML	34/35	1.2	1
BLS.AM.1211	10000 ML	34/35	2.5	1



Order Now





Order Now



Amber Volumetric Flask, Class-A, Individual Certificate, ISO

- With one graduation mark
- With ground joint
- Calibration based on the poured in volume ("In")
- Complies DIN ISO 1042
- Individual work certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.AMI.1200	10 ML	10/19	0.04	2
BLS.AMI.1201	20 ML	10/19	0.04	2
BLS.AMI.1202	25 ML	10/19	0.04	2
BLS.AMI.1203	50 ML	12/21	0.06	2
BLS.AMI.1204	100 ML	14/23	0.1	2
BLS.AMI.1205	200 ML	14/23	0.1	2
BLS.AMI.1206	250 ML	14/23	0.15	2
BLS.AMI.1207	500 ML	19/26	0.25	2
BLS.AMI.1208	1000 ML	24/29	0.4	2
BLS.AMI.1209	2000 ML	29/32	0.6	1
BLS.AMI.1210	5000 ML	34/35	1.2	1
BLS.AMI.1211	10000 ML	34/35	2.5	1



Order Now



Amber Volumetric Flask, Class-A, Individual Certificate, USP

- With one graduation mark
- With ground joint
- Complies with USP (United States Pharmacopia)
- Individual work certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.UAM.1200	5	10/19	0.02	2
BLS.UAM.1201	10	10/19	0.02	2
BLS.UAM.1202	20	10/19	0.03	2
BLS.UAM.1203	25	10/19	0.03	2
BLS.UAM.1204	50	12/21	0.05	2
BLS.UAM.1205	100	14/23	0.8	2
BLS.UAM.1206	200	14/23	0.1	2
BLS.UAM.1207	250	14/23	0.12	2
BLS.UAM.1208	500	19/26	0.15	2
BLS.UAM.1209	1000	24/29	0.3	2
BLS.UAM.1210	2000	29/32	0.5	1

Volumetric Flask, Class-B

- With one graduation mark
- With ground joint
- Calibration based on the poured in volume (“In”)
- Complies DIN ISO 1042

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.CB.11.01	5	10/19	0.08	2
BLS.CB.11.02	10	10/19	0.08	2
BLS.CB.11.03	20	10/19	0.08	2
BLS.CB.11.04	25	10/19	0.08	2
BLS.CB.11.05	50	12/21	0.12	2
BLS.CB.11.06	100	14/23	0.2	2
BLS.CB.11.07	200	14/23	0.3	2
BLS.CB.11.08	250	14/23	0.3	2
BLS.CB.11.09	500	19/26	0.5	2
BLS.CB.11.10	1000	24/29	0.8	2
BLS.CB.11.11	2000	29/32	1.2	1



Order Now

Amber Volumetric Flask, Class-B

- With one graduation mark
- With ground joint
- Calibration based on the poured in volume (“In”)
- Complies DIN ISO 1042

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.ACB.01	5	10/19	0.08	2
BLS.ACB.02	10	10/19	0.08	2
BLS.ACB.03	20	10/19	0.08	2
BLS.ACB.04	25	10/19	0.08	2
BLS.ACB.05	50	12/21	0.12	2
BLS.ACB.06	100	14/23	0.2	2
BLS.ACB.07	200	14/23	0.3	2
BLS.ACB.08	250	14/23	0.3	2
BLS.ACB.09	500	19/26	0.5	2
BLS.ACB.10	1000	24/29	0.8	2
BLS.ACB.11	2000	29/32	1.2	1



Order Now



Order Now



Volumetric Flask Wide Neck Clear Glass

- Complies DIN /ISO1042 available with glass stopper and poly stopper
- Individual certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.WM.01	5*	10/19	0.04	2
BLS.WM.02	10*	10/19	0.04	2
BLS.WM.04	20	14/23	0.06	2
BLS.WM.05	25	14/23	0.1	2
BLS.WM.07	50	14/15	0.1	2
BLS.WM.08	100	19/26	0.1	2
BLS.WM.09	200	19/26	0.15	2
BLS.WM.10	250	19/26	0.15	2
BLS.WM.11	500	24/29	0.4	2
BLS.WM.12	1000	29/32	0.6	2



Order Now



Amber Volumetric Flask Wide Neck

- Complies DIN /ISO1042 available with glass stopper and poly stopper
- Individual certified

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.WMA.01	5*	10/19	0.04	2
BLS.WMA.02	10*	10/19	0.04	2
BLS.WMA.03	20*	12/21	0.06	2
BLS.WMA.04	20	14/15	0.06	2
BLS.WMA.05	25	14/15	0.1	2
BLS.WMA.06	25	12/21	0.06	2
BLS.WMA.07	50	14/15	0.1	2
BLS.WMA.08	100	19/20	0.1	2
BLS.WMA.09	200	19/20	0.15	2
BLS.WMA.10	250	19/26	0.15	2
BLS.WMA.11	500	24/29	0.4	2
BLS.WMA.12	1000	29/32	0.6	2

Volumetric Flasks Pharma use , Class A

- Compliance with DIN ISO 1042 Standards
- With Individual certificate
- With PP Stopper

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BLS.PH.01	5	10/19	0.02	2
BLS.PH.02	10	10/19	0.02	2
BLS.PH.03	20	10/19	0.03	2
BLS.PH.04	25	10/19	0.03	2
BLS.PH.05	50	12/21	0.05	2
BLS.PH.06	100	14/23	0.8	2
BLS.PH.07	200	14/23	0.1	2
BLS.PH.08	250	14/23	0.12	2
BLS.PH.09	500	19/26	0.15	2
BLS.PH.10	1000	24/29	0.3	2
BLS.PH.11	2000	29/32	0.5	1
BLS.PH.12	5000	34/35	1.2	1



Order Now



Mojjonier Flask

Item Code	Particulars	Pack Of
BLS.MOF.01	Mojjonier Flask as per ISI specifications, with Silicone Stopper	4
BLS.MOF.02	Silicon Cork for Mojjonier Flask.	10



Order Now

**Volumetric Flask
Specially Designed
for
Pharma Labs**



Order Now



PIPETTES



Order Now



Graduated Pipettes Type-3 (Serological), Class A

- Batch certificate
- Compliance with ISO 835 Standard
- These pipettes are for complete delivery having 0 point at top
- Manufactured from Boro 3.3

Item Code	Capacity (ml)	Tolerance (\pm ml)	Colour Code	Pack of
BLS.1700.01	0.1	0.006	WHITE	2
BLS.1700.02	0.2	0.006	BLACK	2
BLS.1700.04	1	0.007	YELLOW	2
BLS.1700.05	2	0.01	BLACK	2
BLS.1700.08	5	0.03	RED	2
BLS.1700.13	10	0.05	ORANGE	2
BLS.1700.16	25	0.1	WHITE	1
BLS.1700.17	30	0.03	BLACK	1
BLS.1700.18	40	0.05	WHITE	1
BLS.1700.19	50	0.05	RED	1
BLS.1700.20	100	0.08	YELLOW	1



Order Now



Graduated Pipettes Type-3 (Serological), Class A

- Individual certificate
- Compliance with ISO 835 Standard
- These pipettes are for complete delivery having 0 point at top
- Manufactured from Boro 3.3

Item Code	Capacity (ml)	Tolerance (\pm ml)	Colour Code	Pack of
BLS.1700.21	0.1	0.006	WHITE	2
BLS.1700.22	0.2	0.006	BLACK	2
BLS.1700.24	1	0.007	YELLOW	2
BLS.1700.25	2	0.01	BLACK	2
BLS.1700.26	5	0.03	RED	2
BLS.1700.33	10	0.05	ORANGE	2
BLS.1700.36	25	0.1	WHITE	1
BLS.1700.37	30	0.03	BLACK	1
BLS.1700.38	40	0.05	WHITE	1
BLS.1700.39	50	0.05	RED	1
BLS.1700.40	100	0.08	YELLOW	1

Graduated Pipettes Type-3 (Serological), USP

- Individual certificate
- Compliance with USP Standard
- These pipettes are for complete delivery having 0 point at top
- Manufactured from Boro 3.3

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BLS.U700.01	0.1	0.01	0.01	WHITE	2
BLS.U700.02	0.2	0.01	0.01	BLACK	2
BLS.U700.03	1	0.01	0.01	YELLOW	2
BLS.U700.04	2	0.02	0.01	BLACK	2
BLS.U700.05	5	0.05	0.02	RED	2
BLS.U700.06	10	0.1	0.03	ORANGE	2
BLS.U700.07	25	0.1	0.05	WHITE	1



Order Now



Graduated Pipettes Type-3 (Serological), USP

- Batch certificate
- Compliance with USP Standard
- These pipettes are for complete delivery having 0 point at top
- Manufactured from Boro 3.3

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BLS.U700.B1	0.1	0.01	0.01	WHITE	2
BLS.U700.B2	0.2	0.01	0.01	BLACK	2
BLS.U700.B3	1	0.01	0.01	YELLOW	2
BLS.U700.B4	2	0.02	0.01	BLACK	2
BLS.U700.B5	5	0.05	0.02	RED	2
BLS.U700.B6	10	0.1	0.03	ORANGE	2
BLS.U700.B7	25	0.1	0.05	WHITE	1



Order Now





Order Now

Graduated Pipettes Type-3 (Serological), Class B

- Compliance with ISO 835 Standard
- These pipettes are for complete delivery having 0 point at top
- Manufactured from Boro 3.3

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BLS.CBP.001	0.1	0.01	0.005	WHITE	2
BLS.CBP.002	0.2	0.01	0.008	BLACK	2
BLS.CBP.003	1	0.1	0.02	RED	2
BLS.CBP.004	1	0.01	0.02	YELLOW	2
BLS.CBP.005	2	0.1	0.02	GREEN	2
BLS.CBP.006	5	0.1	0.04	BLUE	2
BLS.CBP.007	10	0.1	0.06	ORANGE	2
BLS.CBP.008	25	0.1	0.1	WHITE	1



Order Now



Graduated Pipettes Type 1 (Mohr), Class A

- As per DIN ISO 835 Standard
- Individual Certified
- Made of Boro 3.3
- These pipettes are for partial delivery having 0 point at top

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BLS.MA.001	0.1	0.01	0.006	WHITE	2
BLS.MA.002	0.2	0.01	0.006	BLACK	2
BLS.MA.003	1	0.01	0.007	YELLOW	2
BLS.MA.004	1	0.1	0.007	RED	2
BLS.MA.005	2	0.02	0.01	BLACK	2
BLS.MA.006	2	0.1	0.01	GREEN	2
BLS.MA.007	5	0.05	0.03	RED	2
BLS.MA.008	5	0.1	0.03	BLUE	2
BLS.MA.009	10	0.1	0.05	ORANGE	2
BLS.MA.010	25	0.1	0.1	WHITE	1

Graduated Pipettes Type 1 (Mohr), Class A

- As per DIN ISO 835 Standard
- Batch Certified
- Made of Boro 3.3
- These pipettes are for partial delivery having 0 point at top

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BLS.MA.B01	0.1	0.01	0.006	WHITE	2
BLS.MA.B02	0.2	0.01	0.006	BLACK	2
BLS.MA.B03	1	0.01	0.007	YELLOW	2
BLS.MA.B04	1	0.1	0.007	RED	2
BLS.MA.B05	2	0.02	0.01	BLACK	2
BLS.MA.B06	2	0.1	0.01	GREEN	2
BLS.MA.B07	5	0.05	0.03	RED	2
BLS.MA.B08	5	0.1	0.03	BLUE	2
BLS.MA.B09	10	0.1	0.05	ORANGE	2
BLS.MA.B10	25	0.1	0.1	WHITE	1



Order Now



Graduated Pipettes (Mohr), CLASS-B

- As per DIN ISO 835 Standard
- Made of Boro 3.3
- These pipettes are for partial delivery having 0 point at top

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BLS.MB.001	0.1	0.01	0.005	WHITE	2
BLS.MB.002	0.2	0.01	0.008	BLACK	2
BLS.MB.003	1	0.1	0.02	RED	2
BLS.MB.004	1	0.01	0.02	YELLOW	2
BLS.MB.005	2	0.1	0.02	GREEN	2
BLS.MB.006	5	0.1	0.04	BLUE	2
BLS.MB.007	10	0.1	0.06	ORANGE	2
BLS.MB.008	25	0.1	0.1	WHITE	1



Order Now



Order Now



Volumetric Pipettes, 1 mark, Class A

- With Batch Certificate
- Compliance with ISO 648 Standard
- Made of Boro 3.3

Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BLS.VP.169	0.5	0.005	2 BLACK	2
BLS.VP.170	1	0.008	BLUE	2
BLS.VP.171	2	0.01	ORANGE	2
BLS.VP.172	3	0.01	BLACK	2
BLS.VP.173	4	0.01	2 RED	2
BLS.VP.174	5	0.015	WHITE	2
BLS.VP.175	6	0.01	2 ORANGE	1
BLS.VP.176	7	0.01	2 GREEN	1
BLS.VP.177	8	0.02	BLUE	1
BLS.VP.178	9	0.02	BLACK	1
BLS.VP.179	10	0.02	RED	1
BLS.VP.180	15	0.03	GREEN	1
BLS.VP.181	20	0.03	YELLOW	1
BLS.VP.182	25	0.03	BLUE	1
BLS.VP.183	30	0.03	BLACK	1
BLS.VP.184	40	0.05	WHITE	1
BLS.VP.185	50	0.05	RED	1
BLS.VP.186	100	0.08	YELLOW	1



Order Now



Volumetric Pipettes, 1 mark, Class A

- With Individual Certificate
- Compliance with ISO 648 Standard", Made of Boro 3.3

Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BLS.VP.187	0.5	0.005	2 BLACK	2
BLS.VP.188	1	0.008	BLUE	2
BLS.VP.189	2	0.01	ORANGE	2
BLS.VP.190	3	0.01	BLACK	2
BLS.VP.191	4	0.01	2 RED	2
BLS.VP.192	5	0.015	WHITE	2
BLS.VP.193	6	0.01	2 ORANGE	1
BLS.VP.194	7	0.01	2 GREEN	1
BLS.VP.195	8	0.02	BLUE	1
BLS.VP.196	9	0.02	BLACK	1
BLS.VP.197	10	0.02	RED	1
BLS.VP.198	15	0.03	GREEN	1
BLS.VP.199	20	0.03	YELLOW	1
BLS.VP.200	25	0.03	BLUE	1
BLS.VP.201	30	0.03	BLACK	1
BLS.VP.202	40	0.05	WHITE	1
BLS.VP.203	50	0.05	RED	1
BLS.VP.204	100	0.08	YELLOW	1

Volumetric Pipettes, 1 mark, Class B

- Compliance with ISO 648 Standard
- Made of Boro 3.3

Item Code	Capacity (ml)	Tolerance (\pm ml)	Colour Coding Band	Pack of
BLS.CB.V16	0.5	0.012	2 BLACK	2
BLS.CB.V17	1	0.012	BLUE	2
BLS.CB.V18	2	0.012	ORANGE	2
BLS.CB.V19	3	0.02	BLACK	2
BLS.CB.V20	4	0.02	2 RED	2
BLS.CB.V21	5	0.02	WHITE	2
BLS.CB.V22	6	0.03	2 ORANGE	1
BLS.CB.V23	7	0.03	2 GREEN	1
BLS.CB.V24	8	0.04	BLUE	1
BLS.CB.V25	9	0.04	BLACK	1
BLS.CB.V26	10	0.04	RED	1
BLS.CB.V27	15	0.06	GREEN	1
BLS.CB.V28	20	0.06	YELLOW	1
BLS.CB.V29	25	0.06	BLUE	1
BLS.CB.V30	30	0.06	BLACK	1
BLS.CB.V31	40	0.1	WHITE	1
BLS.CB.V32	50	0.1	RED	1
BLS.CB.V33	100	0.16	YELLOW	1



Order Now

Volumetric pipette, Class A, brown graduation, 2 marks

- With Individual Certificate
- Made of Boro 3.3
- With 2 Marks

Item Code	Capacity (ml)	Tolerance (\pm ml)	Color Code	Pack Of
BLS.VTM014	1	0.008	BLUE	2
BLS.VTM015	2	0.01	ORANGE	2
BLS.VTM016	3	0.01	ORANGE	2
BLS.VTM017	5	0.015	WHITE	2
BLS.VTM018	10	0.02	RED	1
BLS.VTM019	15	0.03	GREEN	1
BLS.VTM020	20	0.03	YELLOW	1
BLS.VTM021	25	0.03	BLUE	1
BLS.VTM022	50	0.05	RED	1
BLS.VTM023	100	0.08	YELLOW	1



Order Now





Order Now



Volumetric Pipettes 1 mark, Class A, Batch Certificate, USP

- With Batch Certificate
- Compliance with ISO 648
- Made of Boro 3.3

Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BLS.CB.U.16	0.5	0.006	2 BLACK	2
BLS.CB.U.17	1	0.006	BLUE	2
BLS.CB.U.18	2	0.006	ORANGE	2
BLS.CB.U.19	3	0.01	BLACK	2
BLS.CB.U.20	4	0.01	2 RED	2
BLS.CB.U.21	5	0.01	WHITE	2
BLS.CB.U.22	6	0.01	2 ORANGE	1
BLS.CB.U.23	7	0.01	2 GREEN	1
BLS.CB.U.24	8	0.02	BLUE	1
BLS.CB.U.25	9	0.02	BLACK	1
BLS.CB.U.26	10	0.02	RED	1
BLS.CB.U.27	15	0.03	GREEN	1
BLS.CB.U.28	20	0.03	YELLOW	1
BLS.CB.U.29	25	0.03	BLUE	1
BLS.CB.U.30	30	0.03	BLACK	1
BLS.CB.U.31	40	0.05	WHITE	1
BLS.CB.U.32	50	0.05	RED	1
BLS.CB.U.33	100	0.08	YELLOW	1



Order Now



Volumetric Pipettes 1 mark, Class A, Individual Certificate, USP

- With Individual Certificate
- Compliance with ISO 648, Made of Boro 3.3

Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BLS.CB.UI.16	0.5	0.006	2 BLACK	2
BLS.CB.UI.17	1	0.006	BLUE	2
BLS.CB.UI.18	2	0.006	ORANGE	2
BLS.CB.UI.19	3	0.01	BLACK	2
BLS.CB.UI.20	4	0.01	2 RED	2
BLS.CB.UI.21	5	0.01	WHITE	2
BLS.CB.UI.22	6	0.01	2 ORANGE	1
BLS.CB.UI.23	7	0.01	2 GREEN	1
BLS.CB.UI.24	8	0.02	BLUE	1
BLS.CB.UI.25	9	0.02	BLACK	1
BLS.CB.U.26	10	0.02	RED	1
BLS.CB.UI.27	15	0.03	GREEN	1
BLS.CB.UI.28	20	0.03	YELLOW	1
BLS.CB.UI.29	25	0.03	BLUE	1
BLS.CB.UI.30	30	0.03	BLACK	1
BLS.CB.UI.31	40	0.05	WHITE	1
BLS.CB.UI.32	50	0.05	RED	1
BLS.CB.UI.33	100	0.08	YELLOW	1

Milk Pipette Gerber

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

Item Code	Capacity (ml)	Tolerance (\pm ml)	Pack of
BLS.MPG.01	10.75	0.03	1

Milk Pipette Gerber, Class A With Individual Works Certificate

Item Code	Capacity (ml)	Tolerance (\pm ml)	Pack of
BLS.MPG.02	10.75	0.015	1

Drum Sampling Tube Length 1000 Mm, Dia 19mm Heavy Wall

Item Code	Length (mm)	Pack of
BLS.DST.01	1000	1

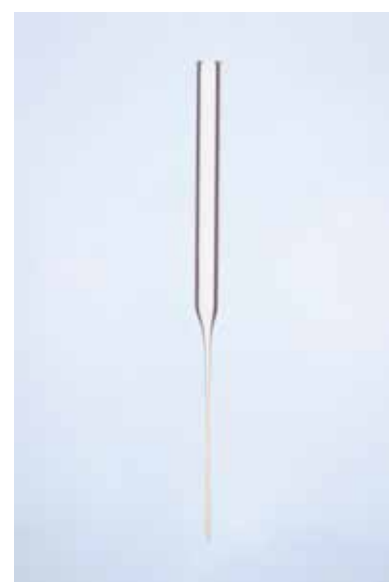
Pipette, Pasteur

- Boro Glass 3.3 Expansion

Item Code	Length MM	Pack of
BLS.PIP.01	145	25
BLS.PIP.02	230	25



Order Now



Order Now



Pipette, Dropping With Capillary Jet

- Pipette with rubber teat

Item Code	Length MM	Pack of
BLS.PIJ.01	5 cm. with 5 cm. jet	10
BLS.PIJ.02	8 cm. with 10 cm. jet	10



Order Now



Pipette, Dropper

- Pipette with rubber teat

Item Code	Length MM	Pack of
BLS.PID.01	150	10



Order Now



Milk Pipette Bacteriological

- Complies with IS 2025
- These Pipettes are used for the bacteriological examination of milk
- 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

Item Code	Capacity (ml)	Tolerance (± ml)	Pack of
BLS.MPB.01	1.1	0.03	10
BLS.MPB.02	2.2	0.04	10



Order Now



Culture Tube

- Round Bottom, Clear With Screw Cap And Liner
- Made from ASTM E-438 Type-1 Class A, Boro 3.3 glass
- Leakproof
- Comes with PP Screw Cap

Item Code	O.D. x Height(mm)	Capacity	Pack of
BLS.2201.01	13 X 100 MM	5 ML	100
BLS.2201.02	13 X 75 MM	5 ML	100
BLS.2201.03	16 X 100MM	10 ML	100
BLS.2201.04	16 X 125 MM	15ML	100
BLS.2201.05	16 X 160MM	20 ML	100
BLS.2201.06	18 X 180 MM	30 ML	100
BLS.2201.07	20 X 100 MM	15 ML	100
BLS.2201.08	20 X 200 MM	40 ML	50
BLS.2201.09	16 X 75 MM	5 ML	100
BLS.2201.10	25 X 100 MM	30 ML	50
BLS.2201.11	25 X 150 MM	50 ML	50
BLS.2201.12	25 X 200 MM	60 ML	50
BLS.2201.13	32 X 200 MM	100 ML	25
BLS.2201.14	38 X 200 MM	150 ML	25

Culture Tube

- Flat Bottom, Clear With Screw Cap And Liner
- Made from ASTM E-438 Type-1 Class A, Boro 3.3 glass
- Leakproof
- Comes with PP Screw Cap



Item Code	O.D. x Height(mm)	Capacity	Pack of
BLS.2201F.01	13 X 100 MM	5 ML	100
BLS.2201F.02	13 X 75 MM	5 ML	100
BLS.2201F.03	16 X 100 MM	10 ML	100
BLS.2201F.04	16 X 125 MM	15 ML	100
BLS.2201F.05	16 X 160 MM	20 ML	100
BLS.2201F.06	18 X 180 MM	30 ML	100
BLS.2201F.07	20 X100 MM	15 ML	100
BLS.2201F.08	20 X 200 MM	40 ML	50
BLS.2201F.09	16 X 50 MM	5 ML	100
BLS.2201F.10	25 X 100 MM	25 ML	50
BLS.2201F.11	25 X 150 MM	50 ML	50
BLS.2201F.12	25 X 200 MM	60 ML	50
BLS.2201F.13	32 X 200 MM	100 ML	25
BLS.2201F.14	38 X 200 MM	150 ML	25
BLS.2201F.15	25 X 57 MM	15 ML	100
BLS.2201F.16	25 X 75 MM	20 ML	100
BLS.2201F.17	25 X 95 MM	30 ML	100
BLS.2201F.18	25 X 50 MM	10 ML	100

Centrifuge Tube Conical Bottom

- Made from ASTM E-438 Type-1 Class A, Boro 3.3 glass

Item Code	Description	Capacity OD x H	Capacity	Pack of
BLS.CB02.01	PLAIN	110x15 MM	10 ML	100
BLS.CB02.02	PLAIN	120x17 MM	15 ML	100
BLS.CB02.03	PLAIN	125x 22 MM	25 ML	100
BLS.CB02.04	PLAIN	30x135 MM	50 ML	100
BLS.CB02.05	GRADUATED	13X100 MM	5 ML	100
BLS.CB02.06	GRADUATED	15X110 MM	10 ML	100
BLS.CB02.07	GRADUATED	17X120 MM	15 ML	100
BLS.CB02.08	GRADUATED	30X135 MM	50 ML	100



Order Now

Test Tube, Re-usable With Rim, ISO

- Made from ASTM E-438 Type-1 Class A, Boro 3.3 glass
- With Rim
- Uniform wall Thickness

Item Code	O.D. x Height (mm)	Capacity	Thickness (mm)	Pack of
BLS.2200.01	10X75MM	3 ML	1	100
BLS.2200.02	12X75MM	5 ML	1	100
BLS.2200.03	12X100MM	7 ML	1	100
BLS.2200.04	13 X 100MM	10 ML	1	100
BLS.2200.05	15X125MM	13 ML	1.2	100
BLS.2200.06	15X150MM	15 ML	1.2	100
BLS.2200.07	16 X 100 MM	14 ML	1.2	100
BLS.2200.08	16 X 125 MM	15 ML	1.2	100
BLS.2200.09	16X150MM	20 ML	1.2	100
BLS.2200.10	16X160MM	20 ML	1.2	100
BLS.2200.11	18X150MM	27 ML	1.2	100
BLS.2200.12	18X100MM	25 ML	1.2	100
BLS.2200.13	18X180MM	27 ML	1.2	100
BLS.2200.14	20X100MM	27 ML	1.2	50
BLS.2200.15	20X150 MM	38 ML	1.2	50
BLS.2200.16	20X200MM	50 ML	1.2	50
BLS.2200.17	22X175MM	38 ML	1.2	50
BLS.2200.18	25X100MM	39 ML	1.2	50
BLS.2200.19	25X150MM	55 ML	1.2	50
BLS.2200.20	25X200MM	70 ML	1.2	50
BLS.2200.21	32X200MM	100 ML	1.4	25
BLS.2200.22	38X200MM	170 ML	1.4	25



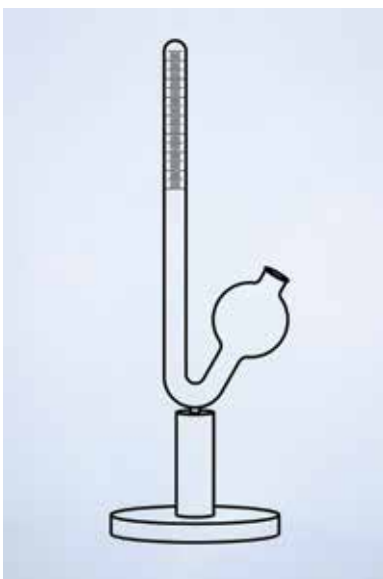
Order Now



Test Tube, Re-usable Without Rim, ISO

- Made from ASTM E-438 Type-1 Class A, Boro 3.3 glass

Item Code	O.D. x Height (mm)	Capacity	Thickness (mm)	Pack of
BLS.WR.01	10X75MM	3 ML	1	100
BLS.WR.02	12X75MM	5 ML	1	100
BLS.WR.03	12X100MM	7 ML	1	100
BLS.WR.04	13X100MM	10 ML	1	100
BLS.WR.05	15X125MM	13 ML	1.2	100
BLS.WR.06	15X150MM	15 ML	1.2	100
BLS.WR.07	16X100MM	14 ML	1.2	100
BLS.WR.08	16X125MM	15 ML	1.2	100
BLS.WR.09	16X150MM	20 ML	1.2	100
BLS.WR.10	16X160MM	20 ML	1.2	100
BLS.WR.11	18X150MM	27 ML	1.2	100
BLS.WR.12	18X100MM	25 ML	1.2	100
BLS.WR.13	18X180MM	27 ML	1.2	100
BLS.WR.14	20X100MM	27ML	1.2	50
BLS.WR.15	20X150MM	38ML	1.2	50
BLS.WR.16	20X200MM	50 ML	1.2	50
BLS.WR.17	22X175MM	38 ML	1.2	50
BLS.WR.18	25X100MM	39 ML	1.2	50
BLS.WR.19	25X150MM	55 ML	1.2	50
BLS.WR.20	25X200MM	70 ML	1.2	50
BLS.WR.21	32X200MM	100 ML	1.4	25
BLS.WR.22	38X200MM	170 ML	1.4	25



Ureometer Doremus

Item Code	Particulars	Pack Of
BLS.UD.01	Ureometer Doremus	2

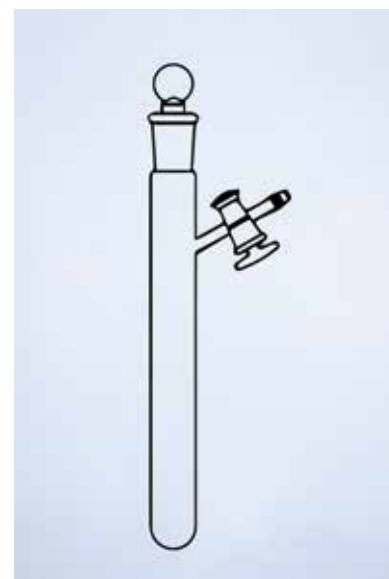
Test Tube With Side Arm

- Schlenk Type with socket and stopper.

Item Code	Capacity (ml)	Socket Size	Pack Of
BLS.TTSA.01	10	10/19	10
BLS.TTSA.02	20	14/23	10
BLS.TTSA.03	25	19/26	10
BLS.TTSA.04	50	19/26	10
BLS.TTSA.05	100	24/29	10
BLS.TTSA.06	150	24/29	10



Order Now

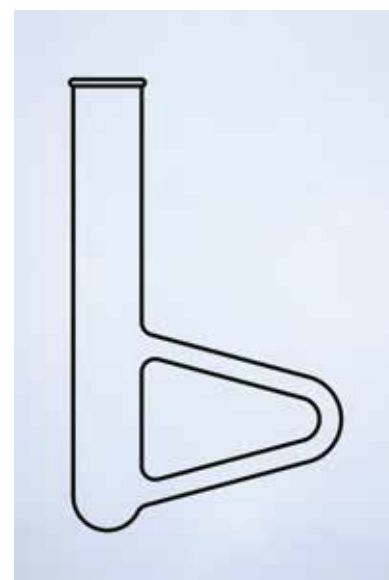


Thiele's Melting Point Tubes

Item Code	Size (mm)	Pack Of
BLS.TMPT.01	150 x 18	10
BLS.TMPT.02	150 x 25	10



Order Now



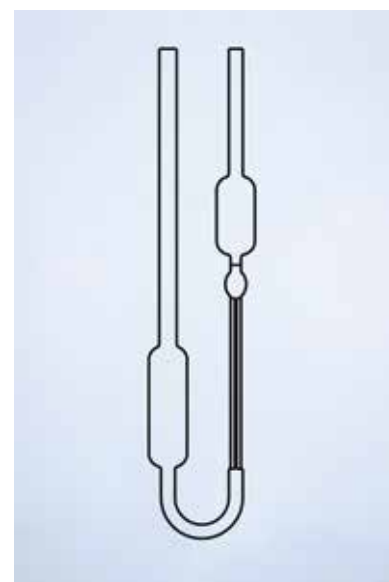
Viscometer

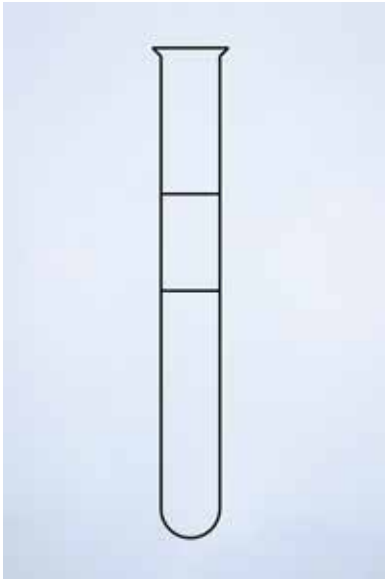
- Ostwald, Standard size, College Pattern.

Item Code	Size (mm)	Pack Of
BLS.VM.01	80-100 Sec.	2
BLS.VM.02	100-120 Sec.	2



Order Now





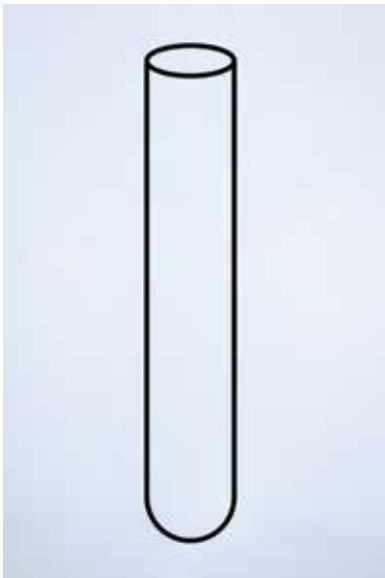
Tubes, Digestion

- Folin-Wu, marked at 35 ml. and 50 ml., 25 mm O.D. x 200 mm. length.

Item Code	Pack Of
BLS.TD.01	10



Order Now

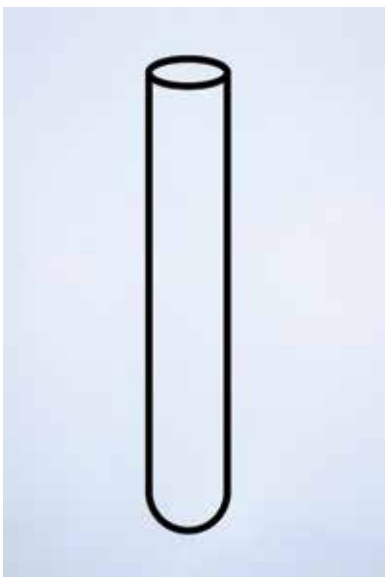


Wasserman Tube, Rimless.

Item Code	Size (mm)	Pack Of
BLS.WTR.01	50 x 10	100
BLS.WTR.02	75 x 10	100



Order Now



Durham Tube

Item Code	Size (mm)	Pack Of
BLS.DT.01	25 x 6	100
BLS.DT.02	37 x 6	100
BLS.DT.03	50 x 6	100



Order Now

Capillary Tubes

- Length, 100 mm. one end sealed, Pack of 100 pcs

Item Code	Pack Of
BLS.CT.01	100

Capillary Tubes

- Length, 100 mm. both end open, Pack of 100 pcs.

Item Code	Pack Of
BLS.CT.02	100



Order Now

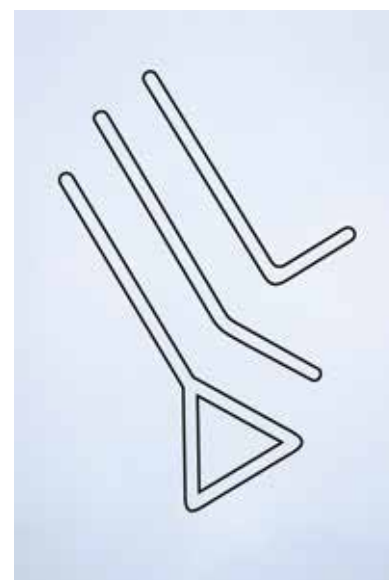


Glass Spreader

Item Code	Products	Pack Of
BLS.GS.01	Spreader L Shape	10
BLS.GS.02	Spreader Lower Portion at angle	10
BLS.GS.03	Spreader Triangular 50mm	10



Order Now



Weighing Scoops

- Has open tubular arm
- Suitable for use when small quantity of dyes or powders are to be weighed
- Made of Boro 3.3

Item Code	Cap. (ml)	Pack of
BLS.2100.01	3	10
BLS.2100.02	6	10
BLS.2100.03	10	10



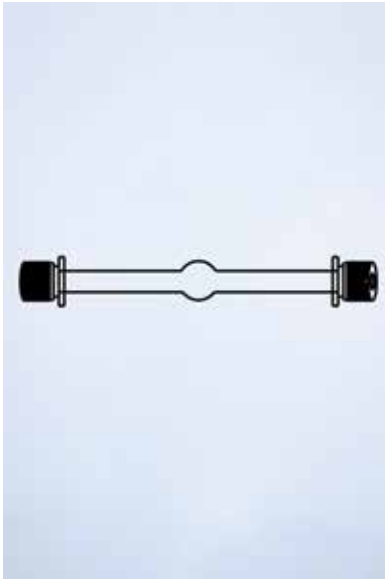
Order Now

BORO
3.3
GLASS

Chemical
Resistant

WHITE
PRINTING





Polarimeter Tube

- With Centre Bulb, screw caps and cover glasses.

Item Code	Size (mm)	Pack Of
BLS.PMT.01	100	1
BLS.PMT.02	200	1
BLS.PMT.03	400	1



Order Now



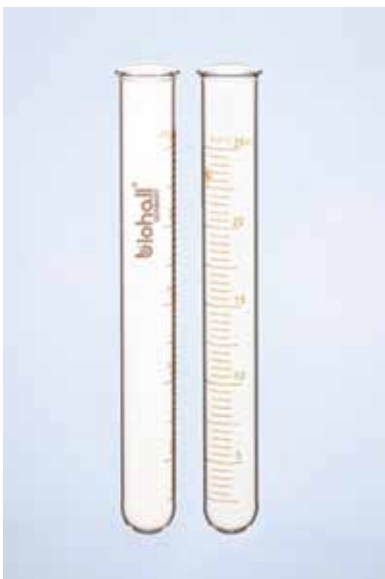
Polarimeter Tubes

- With Centre Cup, screw caps and cover glasses.

Item Code	Size (mm)	Pack Of
BLS.PMT.04	100	1
BLS.PMT.05	200	1
BLS.PMT.06	400	1



Order Now



Test Tubes, Graduated

- Fire polished rim and uniform wall thickness
- Made of borosilicate 3.3 glass
- High thermal shock resistance & chemical attack resistance
- Round Bottom, With rim

Item Code	Capacity ml	Size mm	Pack of
BLS.TTG.01	3	75 x 10	10
BLS.TTG.02	5	75 x 12	10
BLS.TTG.03	7	100 x 12	10
BLS.TTG.04	13	125 x 15	10
BLS.TTG.05	27	150 x 18	10
BLS.TTG.06	55	150 x 25	10
BLS.TTG.07	70	200 x 25	10

Culture Tubes, Flat Bottom Amber

- Made from Boro Glass 3.3
- Printed in Matt finish white colour enamel
- Uniform Wall Thickness, Leakproof
- Comes with PP Screw Cap and Liner

Item Code	Capacity ml	Size mm	Pack of
BLS.2201A.01	3	16 x 38	100
BLS.2201A.02	5	16 x 50	100
BLS.2201A.03	10	25 x 50	100
BLS.2201A.04	15	25 x 57	100
BLS.2201A.05	20	25 x 72	100
BLS.2201A.06	30	25 x 95	100
BLS.2201A.07	50	25 x 150	50



Culture Tubes, Round Bottom, Amber

- Made from Boro Glass 3.3, Printed in Matt finish white colour enamel, Uniform Wall Thickness, Leakproof
- Comes with PP Screw Cap and Liner

Item Code	Capacity ml	Size mm	Pack of
BLS.2201A.08	5	12 x 100	100
BLS.2201A.09	5	16 x 75	100
BLS.2201A.10	10	16 x 125	100
BLS.2201A.11	20	16 x 150	100
BLS.2201A.12	25	18 x 150	100
BLS.2201A.13	30	18 x 180	100
BLS.2201A.14	50	25 x 150	50
BLS.2201A.15	60	25 x 200	50
BLS.2201A.16	100	32 x 200	25
BLS.2201A.17	150	38 x 200	25



Tube Flat Bottom With Rim

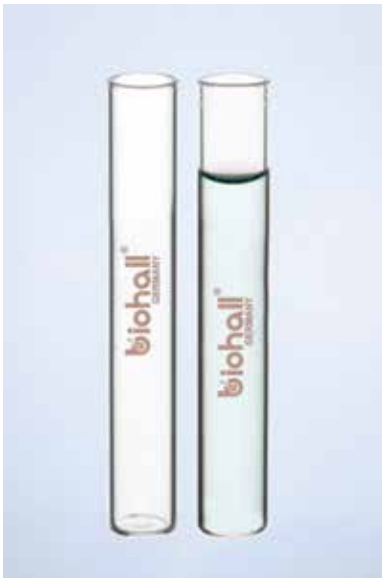
- Made of borosilicate glass, designed with a flat bottom
- High thermal shock resistance
- Used for pathological tests and disintegration apparatus

Item Code	O.D. x Length mm	Pack of
BLS.TFB.01	18 x 138	100
BLS.TFB.02	18 x 55	100
BLS.TFB.03	14 x 110	100



Order Now





Tube Flat Bottom Without Rim

- Made of borosilicate glass, designed with a flat bottom
- High thermal shock resistance
- Used for pathological tests and disintegration apparatus

Item Code	O.D. x Length mm	Pack of
BLS.TFB.WR.04	12 x 75	100



Order Now



Test Tube - With Joint & Stopper, Plain

Item Code	Length x Dia, mm	Socket Size	Capacity ml	Pack of
BLS.TTP.01	100 x 12	10/19	5	10
BLS.TTP.02	125 x 15	12/21	10	10
BLS.TTP.03	150 x 18	14/23	20	10
BLS.TTP.04	150 x 25	19/26	25	10
BLS.TTP.05	200 x 25	19/26	50	10
BLS.TTP.06	200 x 32	24/29	100	10
BLS.TTP.07	200 x 38	24/29	150	10



Order Now



Test Tube - With Joint & Stopper, Graduated

Item Code	Size mm	Capacity ml	Socket Size	Pack of
BLS.TTG.01	100 x 12	5	10/19	10
BLS.TTG.02	125 x 16	10	12/21	10
BLS.TTG.03	150 x 16	15	12/21	10
BLS.TTG.04	150 x 18	20	14/23	10
BLS.TTG.05	150 x 22	25	19/26	10
BLS.TTG.06	200 x 25	50	19/26	10
BLS.TTG.07	230 x 32	100	24/29	10



Order Now

Centrifuge Tube, With Screw Cap, Plain

Item Code	Capacity ml	Height x O.D. mm	Pack of
BLS.CTP.01	10	110 x 15	100
BLS.CTP.02	15	120 x 17	100
BLS.CTP.03	50	135 x 30	100



Order Now

BORO
3.3
GLASS

 Chemical
Resistant

 WHITE
PRINTING


Centrifuge Tube, With Screw Cap, Graduated

Item Code	Capacity ml	Height x O.D. mm	Pack of
BLS.CTG.01	10	110 x 15	100
BLS.CTG.02	15	120 x 17	100
BLS.CTG.03	50	135 x 30	100



Order Now

BORO
3.3
GLASS

 Chemical
Resistant

 WHITE
PRINTING


Centrifuge Tube

- Conical Bottom Plain, With Interchangeable Stopper.

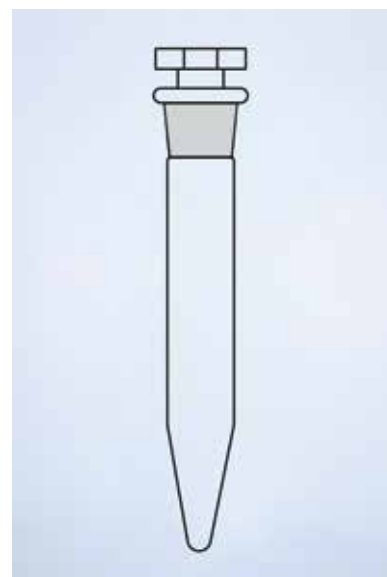
Item Code	Capacity ml	Height x O.D. mm	Pack of
BLS.CCP.01	5	100 x 13	100
BLS.CCP.02	12	110x16	100
BLS.CCP.03	15	120x17	100
BLS.CCP.04	25	125x22	50
BLS.CCP.05	50	140x29	50



Order Now

BORO
3.3
GLASS

 Chemical
Resistant

 WHITE
PRINTING




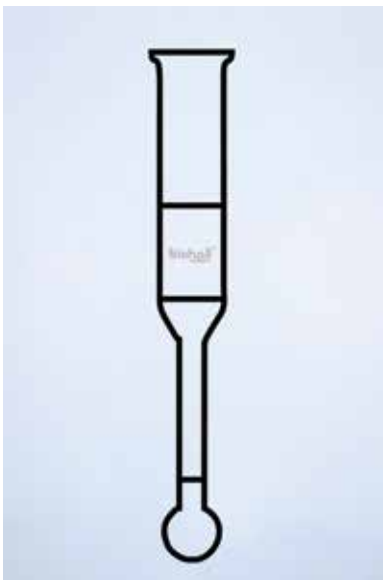
Centrifuge Tube

- Conical Bottom Graduated, With Interchangeable Stopper.

Item Code	Capacity ml	Height x O.D. mm	Pack of
BLS.CCG.01	5	100 x13	100
BLS.CCG.02	12	110x16	100
BLS.CCG.03	15	120x17	100
BLS.CCG.04	25	125x22	50
BLS.CCG.05	50	140x29	50



Order Now



Blood Sugar Tubes

- Folin Wu, as per I.S. 3740 : 1966, Capacity 25 ml., marked at 4 ml, 12.5 ml and 25 ml

Item Code	Capacity ml	Pack of
BLS.BST.01	25	10



Order Now



Impinger, Graduated

- For Sampling Small Gas Volume As per Standard Specification

Item Code	Capacity ml	Pack of
BLS.IG.01	35	10
BLS.IG.02	50	10
BLS.IG.03	80	10
BLS.IG.04	150	5
BLS.IG.05	225	5
BLS.IG.06	240	5
BLS.IG.07	275	5



Order Now

Sockets In Compliance To Din 12249

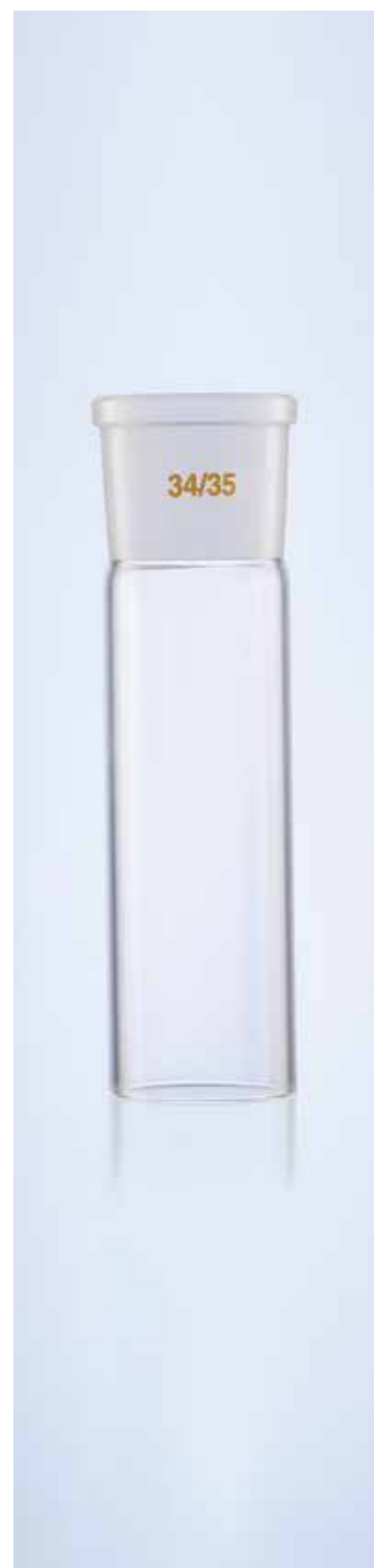
- Made of Boro 3.3

Item Code	Products	Pack Of
BLS.I.001	Socket Single NS 7/16	10
BLS.I.002	Socket Single NS 10/19	10
BLS.I.003	Socket Single NS 12/21	10
BLS.I.004	Socket Single NS 14/23	10
BLS.I.005	Socket Single NS 19/26	10
BLS.I.006	Socket Single NS 24/29	10
BLS.I.007	Socket Single NS 29/32	10
BLS.I.008	Socket Single NS 34/35	10
BLS.I.009	Socket Single NS 40/38	10
BLS.I.010	Socket Single NS 45/40	10
BLS.I.011	Socket Single NS 50/42	10
BLS.I.012	Socket Single NS 55/44	10

Sockets Full Length In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products	Pack of
BLS.I.051	Socket full length Single NS 7/25	10
BLS.I.052	Socket full length Single NS 10/30	10
BLS.I.053	Socket full length Single NS 12/32	10
BLS.I.054	Socket full length Single NS 14/35	10
BLS.I.055	Socket full length Single NS 19/38	10
BLS.I.056	Socket full length Single NS 24/29	10
BLS.I.057	Socket full length Single NS 29/42	10
BLS.I.058	Socket full length Single NS 34/45	10
BLS.I.059	Socket full length Single NS 45/50	10



Order Now



Sockets In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products	Pack of
BLS.I.037	Socket Double NS 7/16	10
BLS.I.038	Socket Double NS 10/19	10
BLS.I.039	Socket Double NS 14/23	10
BLS.I.040	Socket Double NS 19/26	10
BLS.I.041	Socket Double NS 24/29	10
BLS.I.042	Socket Double NS 29/32	10
BLS.I.043	Socket Double NS 34/35	10



Cone Double In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products	Pack of
BLS.I.044	Cone Double NS 7/16	10
BLS.I.045	Cone Double NS 10/19	10
BLS.I.046	Cone Double NS 14/23	10
BLS.I.047	Cone Double NS 19/26	10
BLS.I.048	Cone Double NS 24/29	10
BLS.I.049	Cone Double NS 29/32	10
BLS.I.050	Cone Double NS 34/35	10



Cone Double with Tip In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products	Pack of
BLS.I.025	Cone with tip NS 7/16	10
BLS.I.026	Cone with tip NS 10/19	10
BLS.I.027	Cone with tip NS 12/21	10
BLS.I.028	Cone with tip NS 14/23	10
BLS.I.029	Cone with tip NS 19/26	10
BLS.I.030	Cone with tip NS 24/29	10
BLS.I.031	Cone with tip NS 29/32	10
BLS.I.032	Cone with tip NS 34/35	10
BLS.I.033	Cone with tip NS 40/38	10
BLS.I.034	Cone with tip NS 45/40	10
BLS.I.035	Cone with tip NS 50/42	10
BLS.I.036	Cone with tip NS 55/44	10

Cone Single In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products	Pack of
BLS.I.013	Cone Single NS 7/16	10
BLS.I.014	Cone Single NS 10/19	10
BLS.I.015	Cone Single NS 12/21	10
BLS.I.016	Cone Single NS 14/23	10
BLS.I.017	Cone Single NS 19/26	10
BLS.I.018	Cone Single NS 24/29	10
BLS.I.019	Cone Single NS 29/32	10
BLS.I.020	Cone Single NS 34/35	10
BLS.I.021	Cone Single NS 40/38	10
BLS.I.022	Cone Single NS 45/40	10
BLS.I.023	Cone Single NS 50/42	10
BLS.I.024	Cone Single NS 55/44	10



Cone Full Length In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products	Pack of
BLS.I.060	Cone full length Single NS 7/16	10
BLS.I.061	Cone full length Single NS 10/19	10
BLS.I.062	Cone full length Single NS 12/21	10
BLS.I.063	Cone full length Single NS 14/23	10
BLS.I.064	Cone full length Single NS 19/26	10
BLS.I.065	Cone full length Single NS 24/29	10
BLS.I.066	Cone full length Single NS 29/32	10
BLS.I.067	Cone full length Single NS 34/35	10
BLS.I.068	Cone full length Single NS 45/50	10



Order Now

Hollow Stoppers In Compliance With Din 12252 Standard

Item Code	Products	Pack of
BLS.I.098	Stopper Hollow Hexa, flat bottom 10/19	10
BLS.I.099	Stopper Hollow Hexa, flat bottom 14/23	10
BLS.I.100	Stopper Hollow Hexa, flat bottom 19/26	10
BLS.I.101	Stopper Hollow Hexa, flat bottom 24/29	10
BLS.I.102	Stopper Hollow Hexa, flat bottom 29/32	10
BLS.I.103	Stopper Hollow Hexa, flat bottom 34/35	10
BLS.I.104	Stopper Hollow Hexa with tip 10/19	10
BLS.I.105	Stopper Hollow Hexa with tip 14/23	10
BLS.I.106	Stopper Hollow Hexa with tip 19/26	10
BLS.I.107	Stopper Hollow Hexa with tip 24/29	10
BLS.I.108	Stopper Hollow Hexa with tip 29/32	10
BLS.I.109	Stopper Hollow Hexa with tip 34/35	10





Stopper, Glass, Amber Hollow, Hexagonal Head

- Conformity to DIN 12252 Standards

Item Code	Cone	Pack of
BLS.SG.01	10/19	10
BLS.SG.02	12/21	10
BLS.SG.03	14/23	10
BLS.SG.04	19/26	10
BLS.SG.05	24/29	10
BLS.SG.06	29/32	10
BLS.SG.07	34/35	10



Order Now



Stopper, Solid, Penny Head-Long Neck Flasks

Item Code	Flask Capacity	Cone	Pack of
BLS.SG.08	Upto 25 ml	10/19	10
BLS.SG.09	50 ml	12/21	10
BLS.SG.10	100, 200, 250 ml	14/23	10
BLS.SG.11	500 ml	19/26	10
BLS.SG.12	1000 ml	24/29	10
BLS.SG.13	2000 ml	29/32	10
BLS.SG.14	5000 ml	34/35	10



Order Now



Stopper, Amber, Solid, Penny Head-Long Neck Flasks

Item Code	Flask Capacity	Cone	Pack of
BLS.SG.15	Upto 25 ml	10/19	10
BLS.SG.16	50 ml	12/21	10
BLS.SG.17	100, 200, 250 ml	14/23	10
BLS.SG.18	500 ml	19/26	10
BLS.SG.19	1000 ml	24/29	10
BLS.SG.20	2000 ml	29/32	10
BLS.SG.21	5000 ml	34/35	10



Order Now

Stopper, Solid, Flat Head For Reagent Bottles

Item Code	Cone	Pack of
BLS.SG.22	14/23	10
BLS.SG.23	19/26	10
BLS.SG.24	24/29	10
BLS.SG.25	29/32	10
BLS.SG.26	34/35	10



Order Now



Stopper, Amber, Solid, Flat Head For Reagent Bottles

Item Code	Cone	Pack of
BLS.SG.27	14/23	10
BLS.SG.28	19/26	10
BLS.SG.29	24/29	10
BLS.SG.30	29/32	10
BLS.SG.31	34/35	10



Order Now



Joint Clip, PP

- Autoclavable

Item Code	To Fit Conical Joint Size	Pack of
BLS.JCP.01	14/23	50
BLS.JCP.02	19/26	50
BLS.JCP.03	24/29	50
BLS.JCP.04	29/32	50
BLS.JCP.05	34/35	50



Order Now





PP Stoppers for Long Neck Volumetric Flask

- Conformity to DIN 12254 Standard

Item Code	Flask Capacity	Cone	Pack of
BLS.PPS.01	Upto 25 ml	10/19	100
BLS.PPS.02	50 ml	12/21	100
BLS.PPS.03	100, 200,250 ml	14/23	100
BLS.PPS.04	500 ml	19/26	100
BLS.PPS.05	1000 ml	24/29	100
BLS.PPS.06	2000 ml	29/32	100



Order Now



PTFE Needle, Straight

Item Code	Bore	Pack of
BLS.SP.01	0-3	10
BLS.SP.02	0-6	10



Order Now



Glass Stopcock Straight

Item Code	Size	Bore	Pack of
BLS.SP.07	12.5	2.5	10
BLS.SP.08	14.5	2.5	10
BLS.SP.09	14.5	4	10
BLS.SP.10	18.8	6	10



Order Now

PTFE Needle Valve Stopcock, For Burette

Item Code	Bore	Pack of
BLS.SP.11	0-3	10



Order Now

BORO
3.3
GLASS

PTFE Key Stopcock, For Burette

Item Code	Size (mm)	Bore	Pack of
BLS.SP.12	12.5	2.5	10



Order Now

BORO
3.3
GLASS

Glass Key Stopcock, For Burette

Item Code	Bore	Pack of
BLS.SP.13	0-3	10



Order Now

BORO
3.3
GLASS



PTFE Key Stopcock, Straight

Item Code	Size	Bore	Pack of
BLS.SP.03	12.5	2.5	10
BLS.SP.04	14.5	2.5	10
BLS.SP.05	14.5	4	10
BLS.SP.06	18.8	6	10

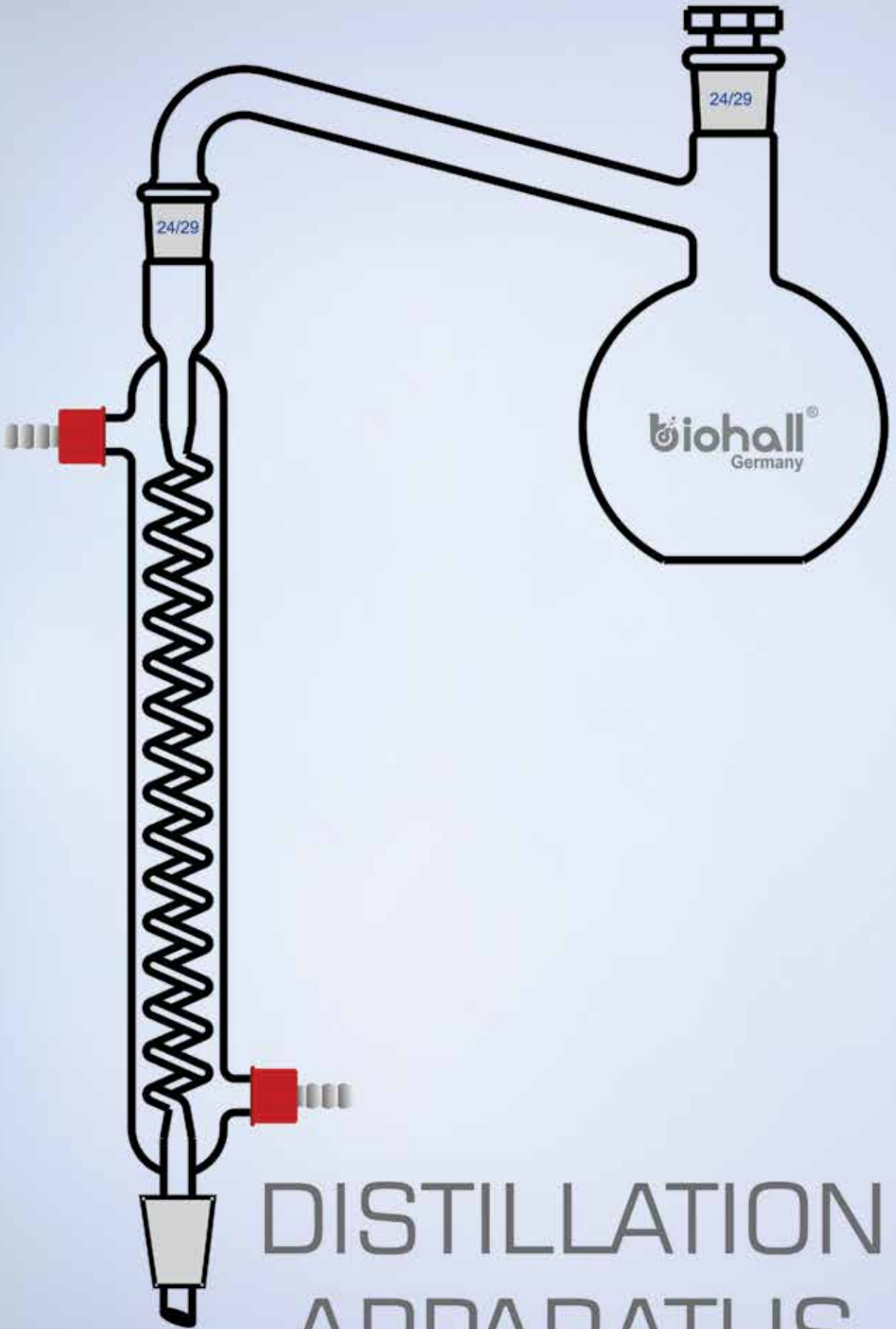
BORO
3.3
GLASS

Chemical
Resistant

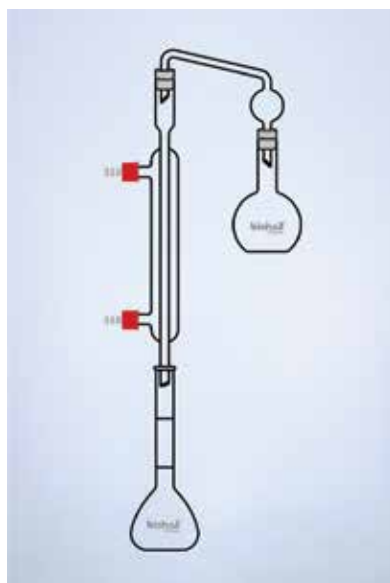
NEEDLE



Order Now



DISTILLATION
APPARATUS



R.M. Value Apparatus

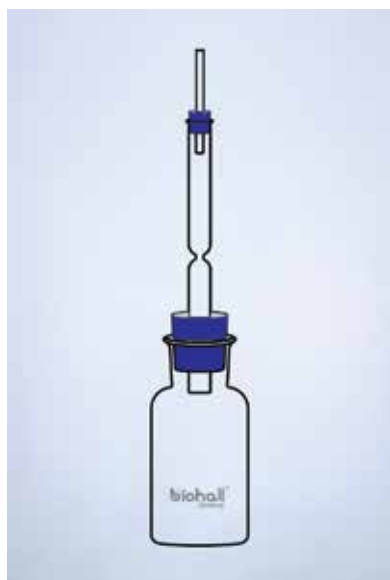
- Ideal for use in dairy industries
- Facilitates the determination of butter fat, and the analysis of oil, fat and waxes.

Item Code	Capacity (mL)	Pack of
BLS.DA.001	300	1

Spare parts available on request



Order Now



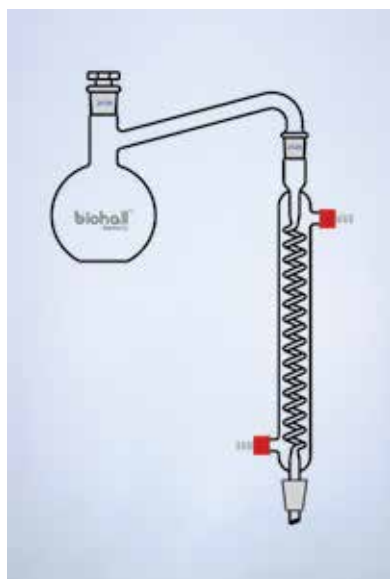
Arsenic Apparatus

- Gutzeit modified form according to I.S. Specifications.

Item Code	Pack of
BLS.DA.002	1



Order Now



Distilling Apparatus, With Graham Condenser, Interchangeable Joints and Stopper (Phenol Distillation)

- Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass.
- Interchangeable Joints & Stopper.
- Flat bottom distillation flask 500 ml 24/29, 19/26.
- With Coil condenser 200mm 19/26.

Item Code	Capacity (mL)	Condenser Jacket (mm)	Interchangeable Joint	Pack of
BLS.DA.003	500	200	19/26	1

Spare parts available on request



Order Now

Distilling Apparatus, with Friedrichs Condenser, Interchangeable Joint and Stopper Glass, Boro 3.3

- 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

Item Code	Capacity	Interchangeable Joint	Pack of
BLS.DA.004	2000 ML	24/29	1

Spare parts available on request



Order Now



Distilling Apparatus, with Friedrichs Condenser, Interchangeable Joint Glass Boro 3.3

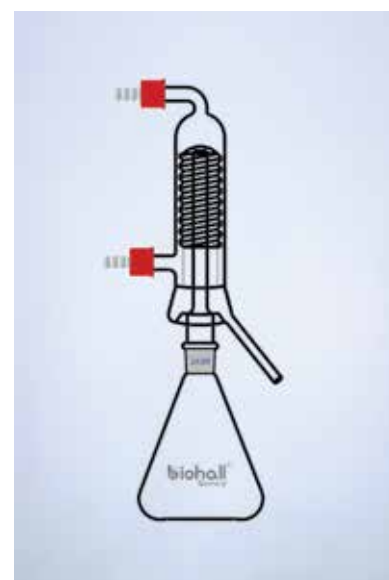
- A compact distillation assembly with specially designed Friedrich's Condensers
- This Condenser is designed with vapour tubing rising at
- A 1000 ml Erlenmeyer Flask is provided with an interchangeable 34/35 joint

Item Code	Capacity (mL)	Interchangeable Joint	Pack of
BLS.DA.005	1000	34/35	1

Spare parts available on request



Order Now



Distilling Apparatus, Ammonia, with Graham condenser.

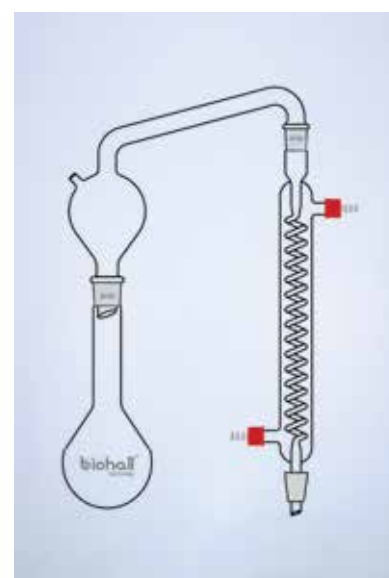
- Made From Heat Resistant, Low Expansion Boro Glass 3.3
- With Interchangeable Joints.
- With Splash Head 24/29, 19/26.
- With Kjeldahl flask 500ml 24/29.
- With Coil condenser 200mm 19/26.

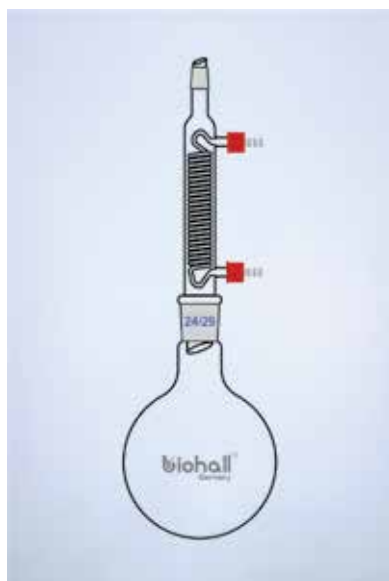
Item Code	Capacity (mL)	Pack of
BLS.DA.006	500	1

Spare parts available on request



Order Now





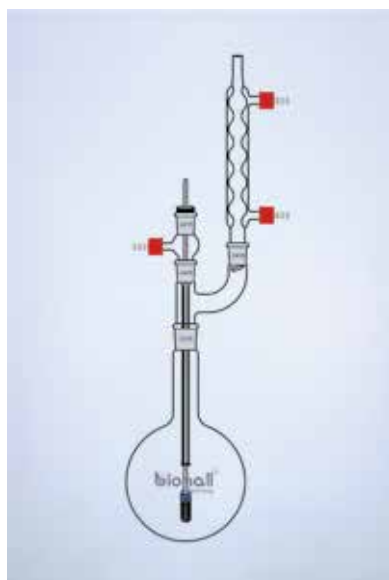
Reflux Assembly

- Includes Round Bottom Flask.
- Includes Reversible Coil Condenser (200mm).
- Includes Flask with Socket (24/29).

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.007	1000	1



Order Now



Reflux Assembly, with Multiple Adapter

- Includes Round Bottom Flask.
- Includes Multiple Adapter with two Necks.
- Includes Stirrer Guide, with Rubber Sleeve Gland & Link Stirrer (450mm).
- Includes Vertical Allihn Condenser (300mm).
- All Joints are 24/29.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.008	500	1



Order Now



Reaction Assembly, with T Connection Adapter

- Includes Round Bottom Flask (500mL).
- Includes Liebig Condenser (400mm).
- Includes T Connection Adapter, Separating Funnel (100mL) & Stopper.
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.009	500	1



Order Now

Distillation Assembly

- Distillation Assembly, consists of R.B. flask, splash head, double surface condenser and receiver adapter.
- All Joints are 24/29.

Item Code	Condenser (mm)	Capacity (mL)	Pack of
BLS.DA.010	200	2000	1
BLS.DA.011	300	3000	1
BLS.DA.012	400	5000	1
BLS.DA.013	600	10000	1



Order Now

BORO
3.3
GLASS



Distillation Apparatus

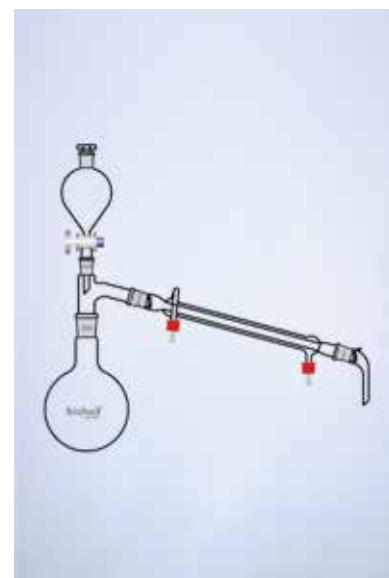
- Includes Round Bottom Flask.
- Includes Liebig Condenser (400mm).
- Includes Receiver Adapter, Separating Funnel (100mL) & Stopper.
- All Joints are 24/29.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.014	500	1



Order Now

BORO
3.3
GLASS



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.
- Comes with standard Joints.

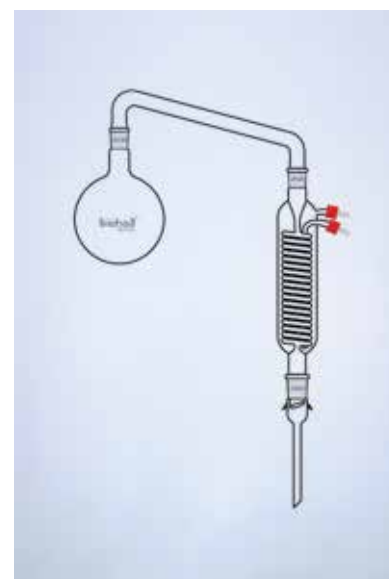
Item Code	Flask Capacity (mL)	Pack of
BLS.DA.015	1000	1

Spare parts available on request



Order Now

BORO
3.3
GLASS





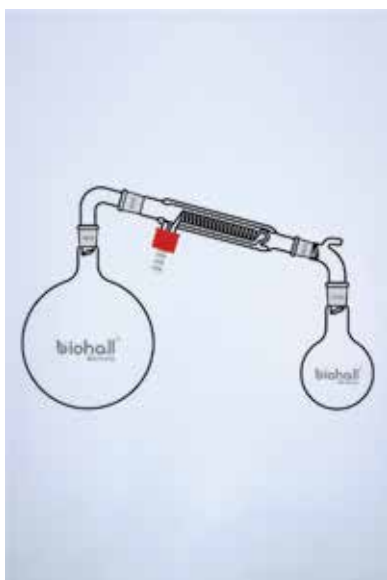
Preparation Assembly

- Consists of Round Bottom Flask, Still Head, Thermometer, Liebig Condenser & Receiver Adapter.
- Comes with standard Joints.

Item Code	Condenser (mm)	Capacity (mL)	Pack of
BLS.DA.016	300	500	1
BLS.DA.017	350	1000	1
BLS.DA.018	400	2000	1



Order Now



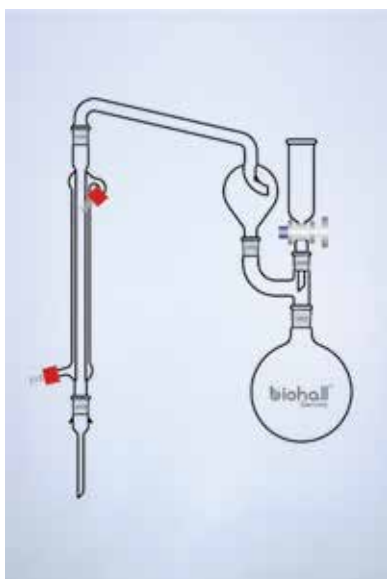
Vacuum Distillation

- Includes Round Bottom Flask with Recovery Bend.
- Includes Jacketed Coil Condenser (150mm).
- Includes Receiver Adapter Bend with Vent & Round Bottom Flask (250mL).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.019	1000	1



Order Now



Kjeldahl Distillation Assembly, with Round Bottom Flask

- Includes Round Bottom Flask.
- Includes Multiple Adapter with two Necks & Splash Head Vertical.
- Includes Liebig Condenser.
- Includes Receiver Adapter & Dropping Funnel (100mL).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.020	1000	1



Order Now

Kjeldahl Distillation Assembly, with Kjeldahl Flask

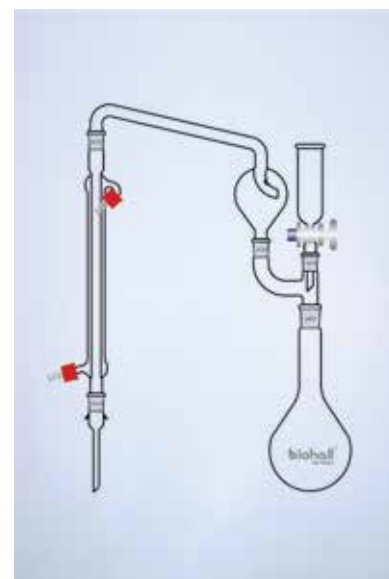
- Consists of Kjeldahl Flask.
- Includes multiple Adapter with two Necks & Splash Head Vertical.
- Includes Liebig Condenser Receiver Adapter, Dropping Funnel (100mL) & Receiving Flask (250mL).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.021	500	1



Order Now

BORO
3.3
GLASS



Steam Distillation Assembly, with Double Neck Round Bottom Flask

- Consists of Round Bottom Flask with two Necks.
- Includes Splash Head Vertical.
- Includes Liebig Condenser (200mm), Receiver Adapter & Air Leak Tube.
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.022	500	1



Order Now

BORO
3.3
GLASS



Steam Distillation Assembly, with Round Bottom Flask

- Consists of Round Bottom Flask.
- Includes Steam Distillation Head.
- Includes Liebig Condenser (400mm) & Receiver Adapter.
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.023	500	1



Order Now

BORO
3.3
GLASS





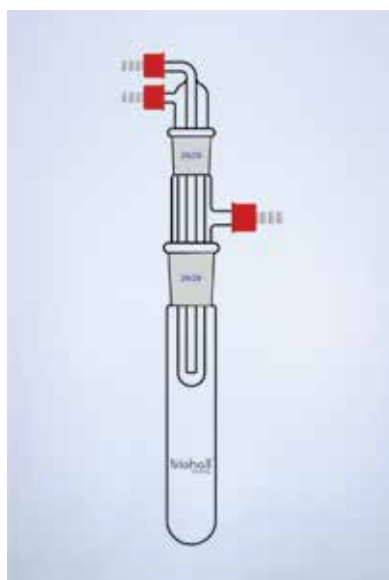
Steam Distillation Assembly, with Multiple Adapter

- Consists of Round Bottom Flask.
- Includes Multiple Adapter with two Necks & Sloping Recovery Bend.
- Includes Jacketed Coil Condenser & Receiver Adapter.
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.024	1000	1



Order Now



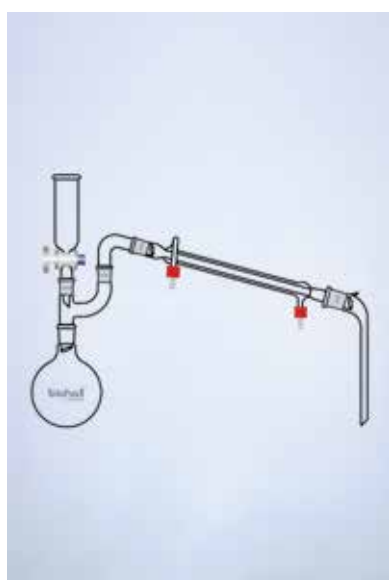
Vacuum Sublimation Assembly

- Consists of Test Tube.
- Includes Adapter with T Connection.
- Includes Immersion Condenser.
- Comes with standard Joints.

Item Code	Pack of
BLS.DA.025	1



Order Now



Recovery Assembly, with Dropping Funnel

- Consists of Round Bottom Flask.
- Includes Multiple Adapter with two Necks & Receiver Adapter.
- Includes Recovery Condenser (400mm) & Dropping Funnel (100mL).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.026	250	1



Order Now

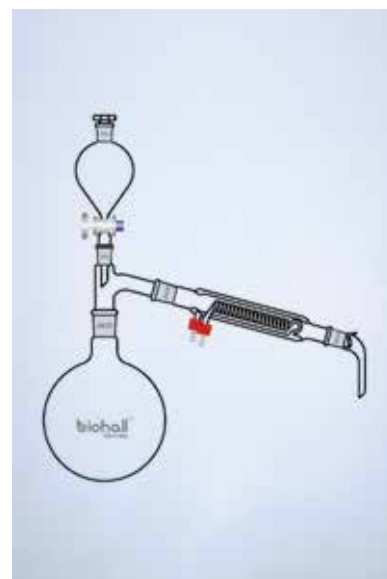
Recovery Assembly, with Separating Funnel

- Consists of Round Bottom Flask.
- Includes Still Head, Receiver Adapter, Separating Funnel (100mL) & Stopper.
- Includes Jacketed Coil Condenser (150mm).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.027	2000	1



Order Now

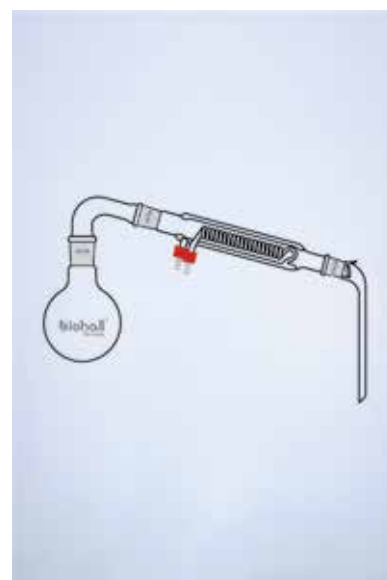
BORO
3.3
GLASS**Solvent Recovery Assembly, with Coil Condenser**

- Consists of Round Bottom Flask.
- Includes Sloping Recovery Bend & Receiver Adapter.
- Includes Jacketed Coil Condenser (150mm).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.028	150	1



Order Now

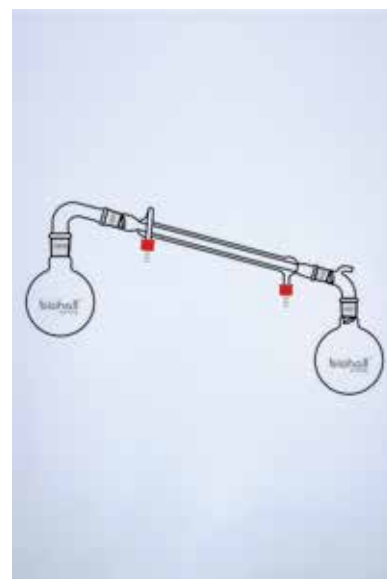
BORO
3.3
GLASS**Solvent Recovery Assembly, with Liebig Condenser**

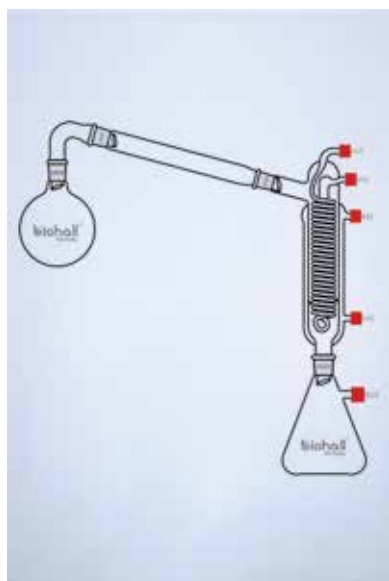
- Consists of Round Bottom Flask.
- Includes Sloping Recovery Bend & Receiver Adapter Bend with Vent.
- Includes Liebig Condenser (400mm) & Round Bottom Flask (250mL).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.029	250	1



Order Now

BORO
3.3
GLASS



Solvent Recovery Assembly, with Buchner Flask

- Consists of Round Bottom Flask (500mL).
- Includes Sloping Recovery Bend & Buchner Flask (500mL).
- Includes Air Condenser (200mm) & Ether Condenser.
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.030	500	1



Order Now



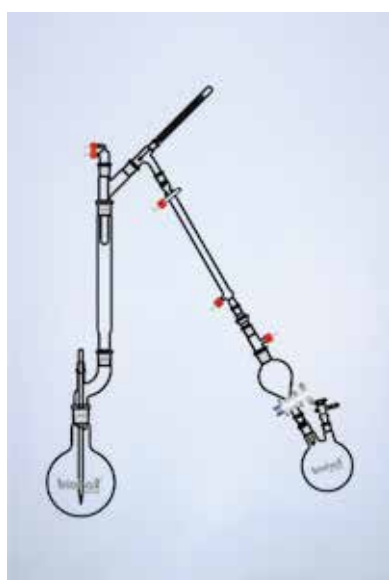
Fractionation Assembly

- Consists of Round Bottom Flask.
- Includes Still Head Recovery, Thermometer, Bend with multiple connections & Vacuum Connection.
- Includes Air Condenser, Liebig Condenser & three Round Bottom Flasks (250mL).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.032	250	1



Order Now



Fractionation Assembly, with Double Neck Round Bottom Flask

- Consists of Round Bottom Flask.
- Includes Swap Neck Adapter, Multiple Adapter with two Necks at 45°, Still Head, Thermometer, Ball Joint Adapter with Socket, Cup Joint Adapter with Cone, Reduction Adapter, Vacuum Release Stopcock & Joint Clip.
- Includes Air Condenser, Immersion Condenser, Liebig Condenser, Separating Funnel and Round Bottom Flask with two Necks (500mL).
- Comes with standard Joints.

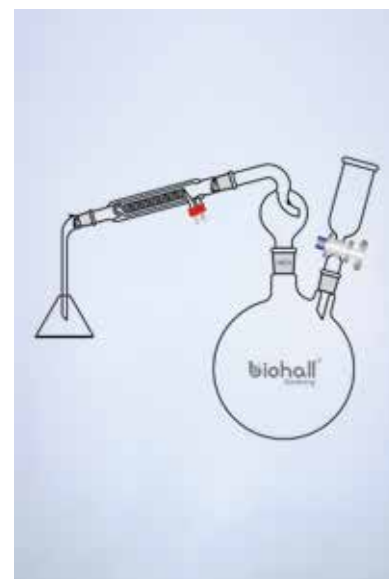
Item Code	Flask Capacity (mL)	Pack of
BLS.DA.033	1000	1



Order Now

Continuous Water Distillation Assembly

- Consists of Round Bottom Flask with two Necks.
- Includes Dropping Funnel (100mL), Splash Head, Receiver Adapter & Conical Funnel.
- Includes Jacketed Coil Condenser.
- With standard Joints.



Item Code	Flask Capacity (mL)	Pack of
BLS.DA.034	2000	1



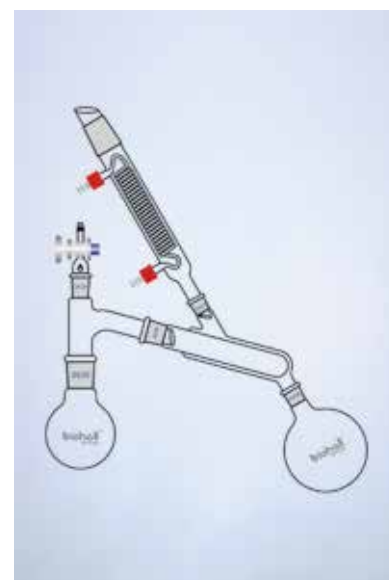
Order Now

BORO
3.3
GLASS



Vacuum Drying Pistol

- Consists of Desiccant Flask (100mL) & Boiling Flask (250mL).



Item Code	Flask Capacity (mL)	Pack of
BLS.DA.035	100	1



Order Now

BORO
3.3
GLASS



Micro Acetyl Group Determination Apparatus (Wiesenerger)



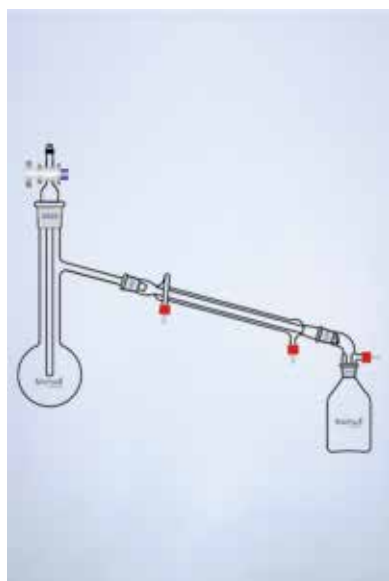
Item Code	Pack of
BLS.DA.036	1



Order Now

BORO
3.3
GLASS





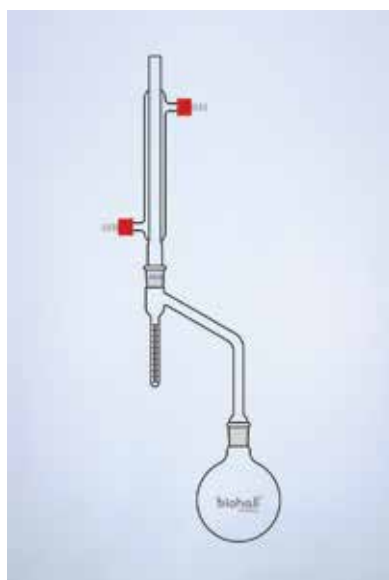
Mercury Distillation Assembly

- Consists of Distillation Flask.
- Includes Stopcock controlled Air Bleeding Tube, Vacuum Receiver Adapter & Receiving Bottle.
- Includes Liebig Condenser (200mm).
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.037	500	1



Order Now



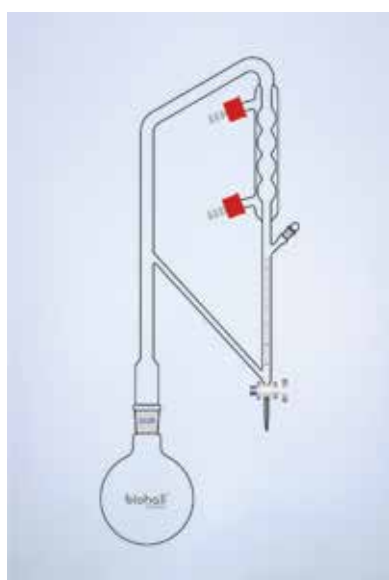
Distilling Apparatus, Dean & Stark, (Moisture Test), with Stopcock

- Made from heat resistant, low expansion 3.3 Borosilicate Glass.
- Comes with standard Joints.

Item Code	Receiver Capacity (mL)	Flask Capacity (mL)	Pack of
BLS.DA.038	5	500	1
BLS.DA.039	10	1000	1
BLS.DA.040	25	1000	1



Order Now



Essential Oil Determination Unit, Clevenger Type, Glass Boro 3.3

- Vertical Tube combined with Condenser and Measuring Tube with Stopcock.
- A Return Tube for the Aqueous part of the Distillate connects the bottom of the Measuring Tube & the Vertical Tube.
- Comes with standard Joints.

Item Code	Flask Capacity (mL)	Pack of
BLS.DA.041	1000	1
BLS.DA.042	2000	1
BLS.DA.043	3000	1
BLS.DA.044	5000	1
BLS.DA.045	10000	1
BLS.DA.046	20000	1

Distilling Apparatus, Dean and Stark

- Best for Moisture Test
- Made from heat resistant, Low Expansion 3.3 Borosilicate Glass
- Round bottom Flask 1000ml: 24/29
- Liebig condenser 300mm-19/26

Item Code	Capacity	Pack Of
BLS.2403.01	5 ML	1
BLS.2403.02	10 ML	1
BLS.2403.03	25 ML	1



Order Now



Essential Oil Determination Apparatus (Clevenger Apparatus)

- Made from Borosilicate Glass 3.3
- For Oil Heavier Than Water
- Round bottom Flask 1000ml: 24/29
- Liebig condenser 300mm-24/29

Item Code	Receiver	Pack Of
BLS.2401A.01	5 ml receiver	1
BLS.2401A.02	10 ml receiver	1



Order Now



Essential Oil Determination Apparatus (Clevenger Apparatus)

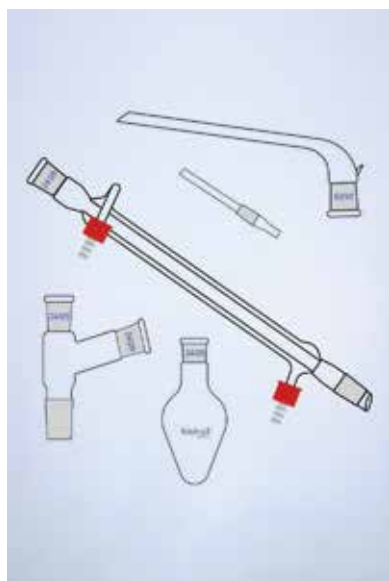
- Made from Borosilicate Glass 3.3
- For Oil Lighter Than Water
- Round bottom Flask 1000ml: 24/29
- Liebig condenser 300mm-24/29

Item Code	Receiver	Pack Of
BLS.2401.01	5 ml receiver	1
BLS.2401.02	10 ml receiver	1



Order Now





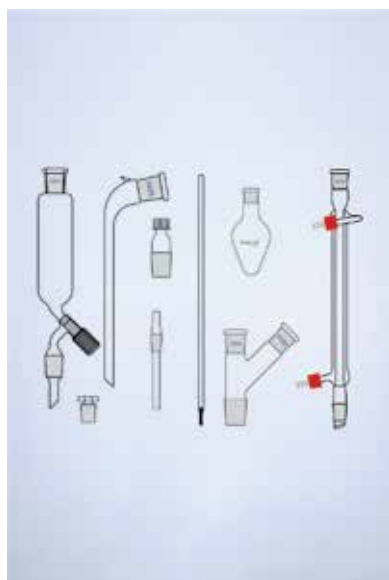
Utility Sets

- Complete set comprising 5 items of Glassware.

Item Code	Description	Pack of
BLS.DA.047	Pear Shaped Flask 50 ml, Still Head, Liebig Condenser, Receiver Adapter Bend, Receiver Adapter Long. 1 each.	1



Order Now



Utility Sets

- Complete set comprising 9 items of Glassware

Item Code	Description	Pack of
BLS.DA.048	Pear Shaped Flask 50 ml, Still Head, Liebig Condenser, Screw Cap Adapter, Receiver Adapter, Air Leak/Steam Inlet Tube, Dropping Funnel 50 ml R/F STPK, Stopper & Thermometer 1 each.	1



Order Now



Utility Sets

- Complete set comprising 16 items of Glassware.

Item Code	Description	Pack of
BLS.DA.049	Still Head, Receiver, Air Leak/Steam Inlet Tube, Liebig Condenser, Dropping Funnel 100 ml, Reducing Adapter, Multiple Adapter, R/B Flask 50 ml, 100 ml & 250 ml, Conical Flask 250 ml, Stoppers 3, Thermometer Pocket, Receiver Adapter & Thermometer.	1



Order Now

Water Stills With Silica Sheathed Heaters

- Water stills are carefully designed to produce high purity pyrogen free distilled water. The water still of borosilicate glass comprises of horizontal type boiler, condenser, constant level device, silica sheathed (Quartz) heater, along with stand and clamps.

Compact Design. All parts are replaceable.

- Features:
- Borosilicate condenser & boiler are fitted with a removable silica sheathed heater & screw threaded connectors for ease of cleaning when scaling is formed.
- Distillate temp. is around 25 to 45°C which is ensured by an efficient condenser.
- The stand is powder coated for rust free operation and lustrous appearance.
- The unit automatically switches off if water level in the boiler falls below heater.
- Cooling water from the condenser is re-circulated into the boiling chamber, hence saving energy.
- Boiler is provided with a Replaceable Side Over Flow for easy draining and cleaning of boiling chamber, which also reduces the chances of breakage.
- Fuse is provided for safety in case of voltage fluctuation or short circuit.
- Electrical Power: 220/240 V, 50/60Hz, Single Phase Supply.
- Unique Feature: This model is equipped with in Built Safety Cut Off Device which protect the glass in case of water failure & overheating.



Single Still Distillation Unit

- Conductivity 1 to 2.0 $\mu\text{s}/\text{cm}$
- pH 5.5-6.0

Item Code	Output	Cooling Water Consumption	Power Rating KW	Pack of
BLS.SSD.01	1.5 ltr/hr	40 ltr/hr	1.5 Kw	1
BLS.SSD.02	2.5 ltr/hr	60 ltr/hr	1.7 Kw	1
BLS.SSD.03	4.0 ltr/hr	120 ltr/hr	3.0 Kw	1

Double Still Distillation Unit

- Conductivity 0.8 to 1 $\mu\text{s}/\text{cm}$
- pH 6.0-7.0

Item Code	Output	Cooling Water Consumption	Power Rating KW	Pack of
BLS.DSD.01	1.5 ltr/hr	80 ltr/hr	3.0 Kw	1
BLS.DSD.02	2.5 ltr/hr	120 ltr/hr	3.4 Kw	1
BLS.DSD.03	4.0 ltr/hr	150 ltr/hr	6.0 Kw	1



* Installation Charges Rs.5500.00 Extra



Order Now



Automatic Water Distillation Equipment (Cabinet Model)

- Compact & User Friendly
- This is a fully automatic water distillation equipment has been designed for better and accurate control of the distillation unit and can be used in research laboratories, hospitals etc.
- It has been incorporated with advanced microprocessor based electronic circuitry.
- The alpha numeric LCD which has been used shows all messages that correspond to the running of the machine.
- Also there is alarm system which beeps as and when user attention is required.

The distillation has following features:

- Replaceable silica sheathed (Quartz) heater: The horizontal quartz jacket is fitted with removable silica heater and screw threaded connectors for ease of cleaning when scaling is formed.
- Cooling water from the condenser is re-circulated into the boiling chamber, hence saving energy.
- Boiler is provided with a Replaceable Side over Flow for easy draining and cleaning of boiling chamber, which also reduces the chances of breakage.
- The front cover is easily removable making the access to the glass parts very easy.
- Electrical Power: 220/240 V, 50/60Hz, Single Phase Supply.

Additional In-built Safety Features:

- Gate Valve: Conserves cooling water wastage in case of power failure.
- Flow Switch: Additional in-built safety feature for the equipment unit shut off in case of cooling water failure.
- Temperature switch: The boiler is equipped with a safety temperature switch which shuts off the unit if water level in the boiler falls below the heater, thus saving the glass parts from any damages.
- Reservoir Level Sensor: This helps in automatic working of the water distillation equipment. Depending on the water level in the reservoir it will automatically switch On/Off the equipment, thus saving energy. (Reservoir can also be provided with a storage capacity of 5 ltr, 10 ltr & 20 ltr made of Borosilicate Glass or polypropylene at an extra cost).

Technical Specifications:

Item Code	Output Capacity	Stage	Pack of
BLS.WDU.01	2.0 mL	Single Stage	1
BLS.WDU.02	4.0 mL	Single Stage	1
BLS.WDU.03	2.0 mL	Double Stage	1
BLS.WDU.04	4.0 mL	Double Stage	1

Distillate Quality

Item Code	Output Capacity	pH	Conductivity $\mu\text{s/cm}$	Cooling Water	Power Rating
BLS.WDU.01	2.0	5.5-6.0	<3.0	1.5 ltr/min	1.5 Kw
BLS.WDU.02	4.0	5.5-6.0	<3.0	2.5 ltr/min	3.0 Kw

* Installation Charges Rs.5500.00 Extra



Order Now

Water Distillation Automatic Electricity Heated

- All Glass Distillation Unit, N.P.L. Design
- Heater embedded in spiral Glass tube complete with C.I heavy base
- S.S. Rod, Clamps, Boards etc.

Item Code	Flask Ltr	Description
BLS.WDU.05	3 ltr	Single Distillation without cut off
BLS.WDU.06	3 ltr	Single Distillation with thermal sensor auto cut off
BLS.WDU.07	5 ltr	Single Distillation without cut off
BLS.WDU.08	5 ltr	Single Distillation with thermal sensor auto cut off
BLS.WDU.09	10 ltr	Single Distillation without cut off
BLS.WDU.10	10 ltr	Single Distillation with thermal sensor auto cut off
BLS.WDU.11	3 ltr	Double Distillation without cut off
BLS.WDU.12	3 ltr	Double Distillation with thermal sensor auto cut off
BLS.WDU.13	5 ltr	Double Distillation without cut off
BLS.WDU.14	5 ltr	Double Distillation with thermal sensor auto cut off
BLS.WDU.15	10 ltr	Double Distillation without cut off
BLS.WDU.16	10 ltr	Double Distillation with thermal sensor auto cut off
BLS.WDU.17	3 ltr	Tripple Distillation without cut off
BLS.WDU.18	3 ltr	Tripple Distillation with thermal sensor auto cut off
BLS.WDU.19	5 ltr	Tripple Distillation without cut off
BLS.WDU.20	5 ltr	Tripple Distillation with thermal sensor auto cut off
BLS.WDU.21	10 ltr	Tripple Distillation without cut off
BLS.WDU.22	10 ltr	Tripple Distillation with thermal sensor auto cut off

Spare Parts :

Item Code	Description
BLS.WDU.23	Flask with heater 3 Litre
BLS.WDU.24	Flask with heater 5 Litre
BLS.WDU.25	Flask with heater 10 Litre
BLS.WDU.26	Condenser for 3 Litre Distillation with 40/38 Cone
BLS.WDU.27	Condenser for 5 Litre Distillation with 40/38 Cone
BLS.WDU.28	Condenser for 10 Litre Distillation with 50/42 Cone
BLS.WDU.29	Automatic thermal sensor cut off for Single Distillation
BLS.WDU.30	— do — for Double Distillation
BLS.WDU.31	— do — for Tripple Distillation
BLS.WDU.32	Receiving tube for condensor
BLS.WDU.33	Water Softner suitable for above Distillations

* Installation Charges Rs.5500.00 Extra



BORO
3.3
GLASS

Chemical
Resistant



Order Now



Order Now

Water Stills

- Comprises of a horizontal Borosilicate glass boiler fitted with a 3KW chromium plated immersion heater with cut off, high efficiency coil condenser ensure a reliable output of single distillate. The still is fitted on a sheet metal epoxy coated stand, suitable for bench or wall mounting. For use on 220/240 V. 50/60 Hz single phase supply. As per Picture. Distillate
- Output: 4 Litres/hr Approx, ph: 5 to 6.5 Pyrogen free.

Item Code	Quantity
BLS.WDU.34	1

Spares for above Distillation Unit

Item Code	Description	Pack of
BLS.WDU.35	Boiler for Water still	1
BLS.WDU.36	Condenser for Water Still	1
BLS.WDU.37	Heater 3KW fitted with thermostat	1

* Installation Charges Rs.5500.00 Extra



Order Now

Single Stage Water Distillation Unit

- Distillate is pyrogen free also it is free of heavy metals Switch on time is less than minute providing distilled water instantly. Low maintenance is required.

Single Stage Distillation with Borosilicate Glass Condenser

Item Code	Output	Cooling Water Consumption	Power Rating	Pack Of
BLS.WDU.38	2.5 ltr/hr	35 ltr/hr	2.0 KW	1
BLS.WDU.39	5.0 ltr/hr	65 ltr/hr	4.4 KW	1
BLS.WDU.40	10 ltr/hr	120 ltr/hr	9.0 KW	1

Single Stage Distillation with Quartz Condenser

Item Code	Output (mL)	Cooling Water Consumption	Power Rating	Pack Of
BLS.WDU.41	2.5 ltr/hr	35 ltr/hr	2.0 KW	1
BLS.WDU.42	5.0 ltr/hr	65 ltr/hr	4.4 KW	1
BLS.WDU.43	10 ltr/hr	120 ltr/hr	9.0 KW	1

* Installation Charges Rs.5500.00 Extra

All Quartz Double Distillation (Horizontal Model)

Features

- Replaceable Silica Heater : The horizontal quartz jacket is fitted with removable silica heater and screw threaded connectors for ease of cleaning.
- Distillate temperature is approx. between 25° C to 45° C which is ensured by an efficient condenser.
- The stand is powder coated for rust free operation and lustrous appearance.
- Cooling water from the condenser is re-circulated into the boiling chamber, hence saving energy.
- Teflon Stop cork should be provided for easy draining, cleaning and maintenance.

Additional In-built Safety Features

- Gate Valve : Conserves cooling water wastage in case of power failure.
- Flow Switch : In-built safety feature for the equipment unit shut off in case of cooling water failure.
- Temperature switch : The boiler is equipped with a safety temperature switch which shuts off the unit if water level in the boiler falls below the heater, thus saving the glass parts from any damages.
- This new dual - safety cut off has been designed for better and accurate control of the distillation unit. It has been incorporated with advanced microprocessor based electronic circuitry. This has the latest electronic technology that has been introduced by our company which gives an easy user machine interaction.
- The alpha numeric LCD which has been used shows all messages that correspond to the running of the machine. Also there is alarm system which beeps as and when user attention is required.

Double Distillate Quality

Parameters	Values
Specific Conductivity	0.1-0.5 ps/cm
Biological Activity (distillate quality)	Pyrogen Free
pH	6.9 - 7
Organic Matter	Nil
Total Solids	0.1 mg/ltr
Silica	<0.01 mg/ltr

Item Code	Output	Cooling Water Consumption	Power Rating	Pack of
BLS.WDU.44	1.5 ltr/hr	50 ltr/hr	3.0 kw	1
BLS.WDU.45	2.5 ltr/hr	70 ltr/hr	5.0 kw	1
BLS.WDU.46	4.0 ltr/hr	120 ltr/hr	8.0 kw	1
BLS.WDU.47	5.0 ltr/hr	150 ltr/hr	9.0 kw	1

Note : All are with 3 phase power supply.

* Installation Charges Rs.5500.00 Extra.



Order Now



All Quartz Double Distillation

- It has been designed keeping in view customer requirements Et easy serviceability of the equipment. All Quartz Double Distillation consists of demountable upper & lower boiler. The lower boiler has a built in heater enclosed in a quartz boiler with a cup on top.
- The upper boiler has a built in quartz coil and condensing unit which is mounted on the boiler with the help of ball and socket joint. Double walled condenser ensures separate condensation of vapours coming from the two boilers using a single cooling circuit.
- The unit is mounted on a specially designed powder coated stand and is also provided with automatic Safety Control Unit.
- This new dual - safety cut off device has been designed for better and accurate control of the distillation unit. It has been incorporated with advanced microprocessor based electronic circuitry.
- This has the latest electronic technology that has been introduced by our company which gives an easy user machine interaction.
- The alpha numeric LCD which has been used shows all messages that correspond to the running of the machine. Also there is alarm system which beeps as and when user attention is required.

Double Distillate Quality

Parameters	Values
Specific Conductivity	< 1 ps/cm
Biological Activity (distillate quality)	Pyrogen Free
Organic Matter	Nil
Total Solids	0.1 mg/Ltr
Silica	<0.01 mg/ltr

****All parameters are under standard test conditions.**

****We recommend a Quartz Reservoir for storage of High Purity Water.**



Order Now

Item Code	Output	Cooling Water Consumption	Power Rating	Pack of
BLS.WDU.44	1.5 ltr/hr	50 ltr/hr	3.0 kw	1
BLS.WDU.45	2.5 ltr/hr	70 ltr/hr	5.0 kw	1
BLS.WDU.46	4.0 ltr/hr	120 ltr/hr	8.0 kw	1
BLS.WDU.47	5.0 ltr/hr	150 ltr/hr	9.0 kw	1

Note : All are with 3 phase power supply.

*** Installation Charges Rs.5500.00 Extra.**

Water Softner

- It softens the hard water and provides good quality water for use in laboratories. It helps to remove all the calcium and magnesium ions in hard water and the soft water thus obtained has hardness less than 5 ppm as CaCO₃. It is specially designed for easy serviceability and recharging the resin with sodium chloride solution. The softened water can be used as feed water to the Distillation Units. The use of hard water in boilers,
- would leave the boiler with a lot of scaling and sedimentation, hence to improve the quality of the distillate and for longer life of the glass/ Quartz boilers, it is recommended to use softened.



Item Code	Quantity
BLS.WDU.48	1



RUBBERWARE

Laboratory Rubberware



Order Now

Natural Rubber Tubing - Grade 1 :

- The tubing is suitable for laboratory, pharmaceutical, industrial and educational purposes.
- Comes in orange colour. Shore Hardness :45A Tolerance: ± 0.2 MM Temp: -20°C to $+70^{\circ}\text{C}$.
- Roll of 10 meter length.

Item Code	Inner Diameter (ID in MM)	Wall Thickness (W in MM)	Outer Diameter (OD in MM)
BLS.RUB.01	3	1	5
BLS.RUB.02	4	1	6
BLS.RUB.03	5	1.5	8
BLS.RUB.04	6	1.5	9
BLS.RUB.05	6.5	1.5	9.5
BLS.RUB.06	7	1.5	10
BLS.RUB.07	8	2	12
BLS.RUB.08	9	2	13
BLS.RUB.09	10	2	14
BLS.RUB.10	12	2	16
BLS.RUB.11	15	3	21
BLS.RUB.12	16	3	22
BLS.RUB.13	19	3	25
BLS.RUB.14	20	3.5	27
BLS.RUB.15	25	3.5	32



Order Now

Natural Rubber Tubing - Grade 2 :

- The tubing is suitable for laboratory, pharmaceutical, industrial and educational purposes.
- Comes in Maroon colour. Shore Hardness: 45A Tolerance: ± 0.2 MM Temp: -20°C to $+70^{\circ}\text{C}$.
- Roll of 10 meter length.

Item Code	Inner Diameter (ID in MM)	Wall Thickness (W in MM)	Outer Diameter (OD in MM)
BLS.RUB.16	3	1	5
BLS.RUB.17	4	1	6
BLS.RUB.18	5	1.5	8
BLS.RUB.19	6	1.5	9
BLS.RUB.20	7	1.5	10
BLS.RUB.21	8	1.5	11
BLS.RUB.22	9	2	13
BLS.RUB.23	10	2	14
BLS.RUB.24	12	2	16
BLS.RUB.25	15	3	21
BLS.RUB.26	16	3	22
BLS.RUB.27	19	3	25
BLS.RUB.28	20	3.5	27
BLS.RUB.29	25	3.5	32

Natural Rubber Tubing - Grade 3 :

- The tubing is suitable for laboratory, pharmaceutical, industrial and educational purposes.
- Comes in Red colour. Shore Hardness: 45A Tolerance: ±0.2MM Temp: -20°C to +70°C.
- Roll of 10 meter length

Item Code	Inner Diameter (ID in MM)	Wall Thickness (W in MM)	Outer Diameter (OD in MM)
BLS.RUB.30	3	1	5
BLS.RUB.31	4	1	6
BLS.RUB.32	5	1.5	8
BLS.RUB.33	6	1.5	9
BLS.RUB.34	7	1.5	10
BLS.RUB.35	8	1.5	11
BLS.RUB.36	9	2	13
BLS.RUB.37	10	2	14
BLS.RUB.38	12	2	16



Order Now

Pressure Tubing Green

Item Code	Inner Diameter (ID in MM)	Wall Thickness (W in MM)	Outer Diameter (OD in MM)
BLS.RUB.39	6.4	3.2	12.8



Blood Pressure Tube in Green Superior

Item Code	Inner Diameter (ID in MM)	Wall Thickness (W in MM)	Outer Diameter (OD in MM)
BLS.RUB.40	3	2.5	8



Order Now



Silicon Rubber Tubing

- It is suitable for laboratory, pharmaceutical, industrial, educational, medical, food grade etc usages.
- Silicon rubber tubing is suitable for use over a temperature range of -50°C to 250°C. Meets USP VI Standards and FDA 21 CFR 177.2600 compliant Shore Hardness: 45A.

Item Code	Inner Diameter (ID in MM)	Wall Thickness (W in MM)	Outer Diameter (OD in MM)
BLS.RUB.41	1	1	3
BLS.RUB.42	2	1	4
BLS.RUB.43	3	1	5
BLS.RUB.44	3	1.5	6
BLS.RUB.45	4	1	6
BLS.RUB.46	4	1.5	7
BLS.RUB.47	4	2	8
BLS.RUB.48	5	1	7
BLS.RUB.49	5	1.5	8
BLS.RUB.50	6	1	8
BLS.RUB.51	6	1.5	9
BLS.RUB.52	6	2	10
BLS.RUB.53	6	3	12
BLS.RUB.54	7	1.5	10
BLS.RUB.55	7	3.5	14
BLS.RUB.56	8	1.5	11
BLS.RUB.57	8	2	12
BLS.RUB.58	8	3	14
BLS.RUB.59	9	2	13
BLS.RUB.60	10	2	14
BLS.RUB.61	10	3	16
BLS.RUB.62	12	2	16
BLS.RUB.63	12	3.5	19
BLS.RUB.64	14	3	20
BLS.RUB.65	15	4	23
BLS.RUB.66	16	3	22
BLS.RUB.67	25	4	33



Order Now



Silicon Rubber Cork : For Filtration Flasks

Item Code	Size	Pack of
BLS.RUB.68	Big	10
BLS.RUB.69	Small	10

CORKS / STOPPERS:

- Various sizes are specially designed according to the industrial and laboratory glassware requirements. Shore hardness is 45-50 A
- Natural Rubber Solid Corks:
- RANGE 1 (available in Maroon colour only)

Item Code	Bottom (in MM) ±.2mm	Top (in MM) ±.2mm	Height (in MM) ±.2mm	Pack of
BLS.RUB.70	6	9	16	10
BLS.RUB.71	8	10.5	20	10
BLS.RUB.72	9	13	15.5	10
BLS.RUB.73	11	14	18.5	10
BLS.RUB.74	13	16.5	20	10
BLS.RUB.75	14	19	21	10
BLS.RUB.76	15	21	22	10
BLS.RUB.77	17.5	22.5	23	10
BLS.RUB.78	20	24.5	24	10
BLS.RUB.79	20	26	27.5	10
BLS.RUB.80	21	26.5	27.5	10
BLS.RUB.81	21.5	28	31	10
BLS.RUB.82	26	30	33	10
BLS.RUB.83	29	33	32	10
BLS.RUB.84	30	34.5	34.5	10



Order Now

Crucible Sleeves

- For glass filtering fasks. Enables a clean & firm seal between funnels, vacuum filters, etc. and the fask.

Bottom (in MM)	Top (in MM)	Height (in MM)	Wall Thickness (in MM)
11	22	20	2.5
22.5	28	20	2.5
23.5	36.5	25	3
28	46	30.5	3
38	56	35	3.5
47	68	41	4
57	81	43.5	5

Item Code	Rubber Type
BLS.RUB.85/A	Natural Rubber
BLS.RUB.85/B	Silicone Rubber

*Available in set of 7 pcs only.



Order Now



Order Now

Natural Rubber Solid Corks

- RANGE 2 (available in Orange Colour only)

Item Code	Bottom (in MM) ±.2mm	Top (in MM) ±.2mm	Height (in MM) ±.2mm	Pack of
BLS.RUB.86	3	4.5	12	10
BLS.RUB.87	4	5.8	14	10
BLS.RUB.88	5	7	16	10
BLS.RUB.89	8	10.5	20	10
BLS.RUB.90	9	11.5	20	10
BLS.RUB.91	10	12.5	20	10
BLS.RUB.92	11	14	24	10
BLS.RUB.93	13	16	24	10
BLS.RUB.94	15	18	24	10
BLS.RUB.95	17	20.5	26	10
BLS.RUB.96	18	21	26	10
BLS.RUB.97	19	22.5	28	10
BLS.RUB.98	21	24.5	28	10
BLS.RUB.99	23	26.5	28	10
BLS.RUB.100	25	28.5	28	10
BLS.RUB.101	27	31	32	10
BLS.RUB.102	29	31	32	10
BLS.RUB.103	31	36	35	10
BLS.RUB.104	33	38.5	38.5	10
BLS.RUB.105	35	45.5	36.5	10
BLS.RUB.106	39	44.5	38.5	10
BLS.RUB.107	41	47	42	10

Silicon Rubber Corks



Order Now

Item Code	Bottom(in MM) ±.2mm	Top (in MM) ±.2mm	Height (in MM) ±.2mm	Pack of
BLS.RUB.108	3	4.5	12	10
BLS.RUB.109	8	10.5	20	10
BLS.RUB.110	9	11.5	20	10
BLS.RUB.111	10	12.5	20	10
BLS.RUB.112	11	14	24	10
BLS.RUB.113	13	16	24	10
BLS.RUB.114	15	18	24	10
BLS.RUB.115	17	20.5	26	10
BLS.RUB.116	18	21	26	10
BLS.RUB.117	19	22.5	28	10
BLS.RUB.118	21	24.5	28	10
BLS.RUB.119	23	26.5	28	10
BLS.RUB.120	25	28.5	28	10
BLS.RUB.121	27	31	32	10
BLS.RUB.122	29	31	32	10
BLS.RUB.123	31	36	35	10
BLS.RUB.124	33	38.5	38.5	10
BLS.RUB.125	35	45.5	36.5	10
BLS.RUB.126	39	44.5	38.5	10
BLS.RUB.127	41	47	42	10

Filteration Rubber Cones

- To avoid glass to glass contact. Used on many filtering apparatus, fasks, Buchner funnel etc.

Silicon Rubber Cones

Item Code	Bottom (in MM)	Pack of
BLS.RUB.128	250/500ml	10
BLS.RUB.129	1/2 Litre	10
BLS.RUB.130	5 Litre	10
BLS.RUB.131	10 Litre	10

Natural Rubber Cones

Item Code	Bottom (in MM)	Pack of
BLS.RUB.132	250/500ml	10
BLS.RUB.133	1/2 Litre	10
BLS.RUB.134	5 Litre	10
BLS.RUB.135	10 Litre	10



Turnover Flange Septa - For Test Tube: Pack of 100 Pcs.

- These septa are ideal for moisture or air sensitive applications. When pierced with a needle, they have excellent re-sealing capability.

Non - Serrated in Natural Rubber

Item Code	Size
BLS.RUB.136	12mm
BLS.RUB.137	15mm
BLS.RUB.138	18mm
BLS.RUB.139	25mm

Serrated in Natural Rubber

Item Code	Size
BLS.RUB.140	12mm
BLS.RUB.141	15mm
BLS.RUB.142	18mm
BLS.RUB.143	25mm

Non - Serrated in Silicon Rubber

Item Code	Size
BLS.RUB.144	12mm
BLS.RUB.145	15mm
BLS.RUB.146	18mm
BLS.RUB.147	25mm

Serrated in Silicon Rubber

Item Code	Size
BLS.RUB.148	12mm
BLS.RUB.149	15mm
BLS.RUB.150	18mm
BLS.RUB.151	25mm



Turnover Flange Septa - For Socket: Pack of 100 Pcs.

Non-Serrated in Natural Rubber

Item Code	Size
BLS.RUB.152	B - 14
BLS.RUB.153	B - 19
BLS.RUB.154	B - 24
BLS.RUB.155	B - 29

Serrated in Natural Rubber

Item Code	Size
BLS.RUB.156	B - 14
BLS.RUB.157	B - 19
BLS.RUB.158	B - 24
BLS.RUB.159	B - 29

Non-Serrated in Silicon Rubber

Item Code	Size
BLS.RUB.160	B - 14
BLS.RUB.161	B - 19
BLS.RUB.162	B - 24
BLS.RUB.163	B - 29

Serrated in Silicon Rubber

Item Code	Size
BLS.RUB.164	B - 14
BLS.RUB.165	B - 19
BLS.RUB.166	B - 24
BLS.RUB.167	B - 29





Pipette Bulbs

- Rubber pipette bulb allows safe, manual control of filling or discharging toxic liquids through a pipette by finger pressure (thus avoiding mouth contact).

Silicon Rubber

Item Code	Size	Capacity	Pack of
BLS.RUB.168	Small	5ml	100
BLS.RUB.169	Medium	10ml	100
BLS.RUB.170	Large	15ml	100
BLS.RUB.171	Extra large	20ml	50
BLS.RUB.172	Oval	25ml	50
BLS.RUB.173	Super Large	50ml	50
BLS.RUB.174	Extra Super Large	100ml	50



Natural Rubber

Item Code	Size	Capacity	Pack of
BLS.RUB.175	Small	5ml	100
BLS.RUB.176	Medium	10ml	100
BLS.RUB.177	Large	15ml	100
BLS.RUB.178	Extra large	20ml	50
BLS.RUB.179	Oval	25ml	50
BLS.RUB.180	Super Large	50ml	50
BLS.RUB.181	Extra Super Large	100ml	50

Rubber Bellow With Cotton Net

- For use with automatic burettes.

Item Code	Pack of
BLS.RUB.182	10



Atomizer Bulb

- Typically, an atomizer is used to dispense something in small, controlled amounts.

Item Code	Size	Pack of
BLS.RUB.183	Big	10
BLS.RUB.184	Small	10



Order Now

TEATS

- Teats are used in laboratory with droppers for dispensing drops or qualitative amounts of liquids or chemicals.

Item Code	Type	Rubber Type	Capacity	Pack of
BLS.RUB.185	Conical	Silicon Rubber	1ml	100
BLS.RUB.186	Conical	Silicon Rubber	2-3ml	50
BLS.RUB.187	Conical	Natural Rubber	1ml	100
BLS.RUB.188	Conical	Natural Rubber	2-3ml	50
BLS.RUB.189	Round	Natural Rubber	1ml	100
BLS.RUB.190	Round	Latex Rubber	Small	100
BLS.RUB.191	Round	Latex Rubber	Large	50



Pipette Filler

- These bulb type pipette fillers are designed for one hand operation. Pipette fillers improve worker safety by eliminating mouth pipetting and handling of hazardous materials.
- Users can control air evacuation, liquid uptake, and liquid dispensing with three valves containing chemically resistant stainless steel balls. Pinching or releasing valves provides smooth liquid flow. Fits standard size pipets.
- Pipette filler with 3 valves:
- Valve - A: Release air Valve, S: Filling Valve, E: Delivery

Item Code	Rubber Type	Size	Pack of
BLS.RUB.192	Silicon Rubber	50 ml	10
BLS.RUB.193	Natural Rubber	50 ml	10



Safety Burner Tube

- For use with Bunsen Burners. It is available in Natural Rubber and Neoprene Rubber. The burner tube has reinforced ends for better grip.

Natural Rubber

Item Code	Size	Pack of
BLS.RUB.194	450mm	10
BLS.RUB.195	600mm	10
BLS.RUB.196	900mm	10
BLS.RUB.197	1000mm	10



Order Now



Hand Protector

- Helps maintain a secure grip on hot, cold, or slippery items such as bottles, glasses and beakers etc. Temp Range: -50°C to + 250°C

Item Code	Rubber Type	Pack of
BLS.RUB.198	Silicon Rubber	10



Order Now



Flask Stand

- With 12-step inner wall for good stability.
- Suitable for round bottom flasks, flat bottom flasks, beakers etc. Temp Range: -50°C to + 250°C.

Item Code	Rubber Type	Pack of
BLS.RUB.199	Silicon Rubber	1



Order Now



Laboratory Mat

Item Code	Dimensions	Rubber Type	Pack of
BLS.RUB.200	12" x 12"	Natural Rubber	1
BLS.RUB.201	12" x 12"	Silicone Rubber	1



Order Now

Sheet

- Used to avoid direct surface contact of glassware products on the solid surface.

Item Code	Dimensions	Rubber Type	Pack of
BLS.RUB.202	9.5" x 9.5" x 2.7mm	Natural Rubber	1
BLS.RUB.203	9.5" x 9.5" x 2.7mm	Silicone Rubber	1



Order Now



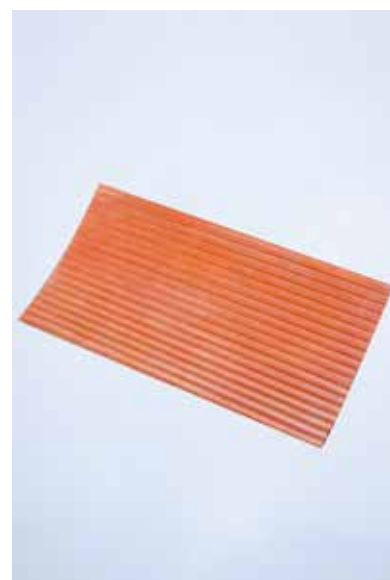
Corrugated Rubber Sheet

- Used in Industrial Shelves, Hospital and Medical Buildings etc.

Item Code	Dimensions	Pack of
BLS.RUB.204	350x150 MM	1



Order Now



Multipurpose Rubber Bulb

- Used for inflating Chloroform Bellow, Kelly Pad, Stomach Wash Pump.

Item Code	Pack of
BLS.RUB.205	10



Order Now





Safety Rider for Volumetric Flask, Hexagonal Shape, Silicon Rubber

Item Code	Color	Suitable for	Pack of
BLS.RUB.206	Yellow	5 - 25 ml	10
BLS.RUB.207	Green	50 ml	10
BLS.RUB.208	Blue	100 - 250 ml	10
BLS.RUB.209	Orange	500 ml	10
BLS.RUB.210	Red	1000 ml	10



METALWARE



Burette Clamp

- Fisher Type die pressed sheet made of mild steel & powder coated, to hold one burette.

Item Code	Type	Pack of
BLS.MTW.01	Mild Steel, Powder Coated	1
BLS.MTW.02	Mil Steel, Chrome Plated	1



Burette Clamp

- Fisher Type die pressed sheet to hold one burette.

Item Code	Type	Pack of
BLS.MTW.03	Mild Steel, Powder Coated	1



Double Burette Clamp

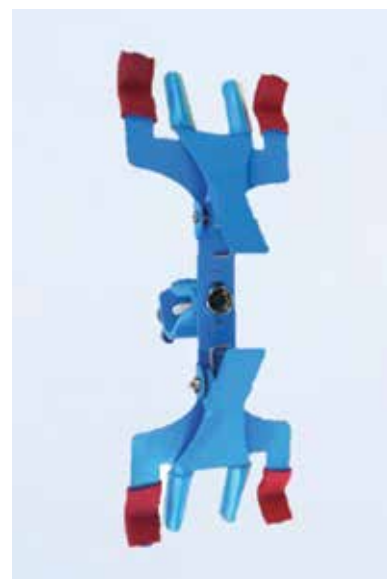
- Aluminium pressure die casting

Item Code	Type	Pack of
BLS.MTW.04	Aluminium, Powder Coated, Holds 2 Burette	1
BLS.MTW.05	Aluminium, Powder Coated, Holds 1 Burette	1

Double Burette Clamp

- Die pressed

Item Code	Type	Pack of
BLS.MTW.06	Mild Steel, Powder Coated	1
BLS.MTW.07	Mil Steel, Chrome Plated	1



Universal Clamp

- To hold upto 12mm to 50mm with 7" m.s., chrome plated rod

Item Code	Type	Pack of
BLS.MTW.08	Sheet made die pressed, spring controlled, locked by screw nut, cork lined jaws, powder coated	1



Burette Clamp

- Capacity hold upto 50mm dia with 7" rod cork lined.

Item Code	Type	Pack of
BLS.MTW.09	Brass casting, Chrome Plated, Heavy Duty	1
BLS.MTW.10	Al-alloy die casting, Mild Steel Rod Chrome Plated	1





Burette Clamp

- With attached boss head, movement in any angle.

Item Code	Type	Pack of
BLS.MTW.11	Swivel type, Sheet Made, die Pressed, Powder Coated, hold upto 50mm dia	1



Three Prong Clamp

- with attached boss head, movement in any angle.

Item Code	Type	Pack of
BLS.MTW.12	Aluminium made, Jaws dip coated swivel hold upto 90mm dia	1



Condenser Clamp

- Cork lined, finish powder coated.

Item Code	Type	Pack of
BLS.MTW.13	Made of al-alloy die casting, hold upto 75mm dia, Chrome Plated 7" rod,	1
BLS.MTW.14	Made of Brass casting, powder coated, hold upto 75mm dia, Chrome Plated 7" rod,	1

Universal Clamp

- Cork lined, finish powder coated.

Item Code	Type	Pack of
BLS.MTW.15	Made of al-alloy die casting, hold upto 75mm dia, with M.S. Chrome Plated 7" rod,	1



Four Finger Clamp (Cross Pattern)

- Cork lined, finish powder coated.

Item Code	Type	Pack of
BLS.MTW.16	Made of al-alloy die casting, hold upto 90mm dia, with M.S. Chrome Plated 7" rod,	1



Three Prong Clamp

- Jaws are dip coated.

Item Code	Type	Pack of
BLS.MTW.17	al-alloy die casting, powder coated holds upto 90mm dia with 7" M.S. chrome plated rod.	1





Condenser Clamp

- With chrome plated mild steel rod.

Item Code	Type	Pack of
BLS.MTW.18	Aluminium casting Three finger jaws, adjustable by two independent screw, rod 12" x 3/8.	1
BLS.MTW.19	Moulded brass Three finger jaws, adjustable by two independent screw, rod 12" x 3/8.	1



Jumbo Clamp (Three prong)

- Made of Brass casting jaws are rubber sleeves.

Item Code	Type	Pack of
BLS.MTW.20	Chrome Finish Rod dia 12" x 3/8, Hold upto from 150mm dia articles	1



Jumbo Clamp (Four/Three prong)

- Made of Al-alloy jaws are rubber sleeves.

Item Code	Type	Pack of
BLS.MTW.21	Three Prong clamp can hold upto 150mm dia articles. M.S. Rod, Chrome plated size 12"x3/8	1
BLS.MTW.22	Two Prong clamp can hold upto 150mm dia articles. M.S. Rod, Chrome plated size 12"x3/8	1

Clamp Co-Axial (Three prong)

- Made of Al-alloy/Brass jaws are rubber sleeves.

Item Code	Type	Pack of
BLS.MTW.23	Al-alloy jaws, Spring Controlled adjustable brass nut, hold upto 75mmdia, rod length 12" chrome plated.	1
BLS.MTW.24	Brass moulding jaws, Spring Controlled adjustable brass nut, hold upto 75mmdia, rod length 12" chrome plated.	1

**Boss Head**

- Made of Al-alloy die casting.

Item Code	Type	Pack of
BLS.MTW.25	Mild steel with die pressed one piece thumb screw, holds upto 16 mm dia, powder coated finish.	2

**Boss Head**

Item Code	Type	Pack of
BLS.MTW.26	Die Pressed Sheet made powder coated can hold upto 16mm dia.	2





Boss Head

- Brass Casting, Superior Quality.

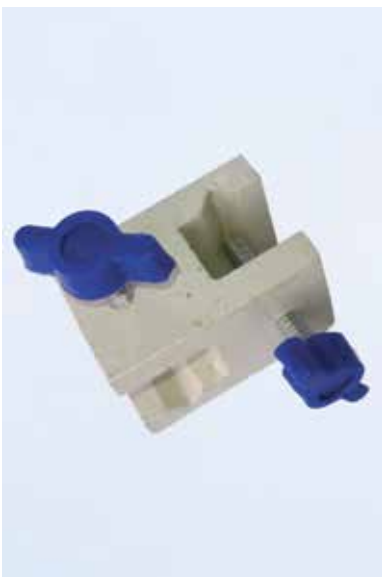
Item Code	Type	Pack of
BLS.MTW.27	Can hold upto 18mm dia. Chrome Plated	2
BLS.MTW.28	Can hold upto 13mm dia. Chrome Plated	2



Boss Head

- Cast Iron Make, Powder Coated.

Item Code	Type	Pack of
BLS.MTW.29	T-type screw, can hold upto 13mm dia	2
BLS.MTW.30	T-type screw, can hold upto 18mm dia	2
BLS.MTW.31	T-type screw, can hold upto 25mm dia	2



Boss Head (Square)

- Made of Aluminum die casting.

Item Code	Type	Pack of
BLS.MTW.32	T-type screw, Powder Coated. Hold upto 13mm dia.	2

Boss Head

- Aluminum Casting Make, Powder Coated.

Item Code	Type	Pack of
BLS.MTW.33	T-type screw, can hold upto 16mm dia	2

**Boss Head**

- Made of Cast Iron die casting

Item Code	Type	Pack of
BLS.MTW.34	Boss Head Cast Iron, can hold upto 18mm dia. With thumb screw.	2

**Tripod Stand**

- Cast Iron Made Having black powder coated triangular top, zinc plated legs and plastic rubber feet.

Item Code	Size (Inch)	Pack of
BLS.MTW.35	6x4	1
BLS.MTW.36	6x5	1
BLS.MTW.37	7x4	1
BLS.MTW.38	7x5	1
BLS.MTW.39	7x6	1
BLS.MTW.40	8x4	1
BLS.MTW.41	8x5	1
BLS.MTW.42	8x6	1





Tripod Stand

- Sheet Made, fully Powder Coated, Having black powder coated triangular top, zinc plated legs and plastic rubber feet.

Item Code	Size (Inch)	Pack of
BLS.MTW.43	6x4	1
BLS.MTW.44	6x5	1
BLS.MTW.45	7x4	1
BLS.MTW.46	7x5	1
BLS.MTW.47	7x6	1
BLS.MTW.48	8x4	1
BLS.MTW.49	8x5	1
BLS.MTW.50	8x6	1



Tripod Stand

- Heavy Cast iron round top black powder coated zinc plated rod and plastic feet.

Item Code	Size (Inch)	Pack of
BLS.MTW.51	6x4	1
BLS.MTW.52	6x5	1
BLS.MTW.53	7x4	1
BLS.MTW.54	7x5	1
BLS.MTW.55	8x4	1
BLS.MTW.56	8x5	1
BLS.MTW.57	8x6	1



Retort Stand Sheet Full Bending Base

- Sheet thickness 4mm., Bottom edges covered with rubber sleeves, chrome plated rod.

Item Code	Size (Milimeter)	Pack of
BLS.MTW.58	150x100x450x12	1
BLS.MTW.59	200x125x12	1
BLS.MTW.60	250x150x750x12	1

Retort Stand

- Made of cast iron powder coated base mild steel rod chrome plated.

Item Code	Base Size (Milimeter)	Pack of
BLS.MTW.61	6x18x3/8	1
BLS.MTW.62	7x5x24x3/8	1
BLS.MTW.63	8x5x24x12mm	1
BLS.MTW.64	8x5x24x12mm	1
BLS.MTW.65	9x6x30x12mm	1
BLS.MTW.66	10x6x30x12mm	1
BLS.MTW.67	12x7x36x12mm	1
BLS.MTW.68	12x8x36x12mm	1

**Retort Stand 202 grade**

- Stainless Steel Base, Bending type, Polish Finished, rust proof base, stainless steel rod.

Item Code	Base Size (Milimeter)	Pack of
BLS.MTW.69	8x5x24x12mm	1
BLS.MTW.70	9x6x30x12mm	1

**Retort Stand**

- Made of mild steel with leveling screw and unbreakable nylon feet powder coated, mild steel rod chrome plated.

Item Code	Base Size (Milimeter)	Pack of
BLS.MTW.71	6x4x18x3/8	1
BLS.MTW.72	7x5x24x3/8	1
BLS.MTW.73	8x5x24x3/8	1
BLS.MTW.74	8x5x24x12	1
BLS.MTW.75	9x6x30x12	1





Retort Stand Bend Type

- Made of mild steel with powder coated heavy base, mild steel rod chrome plated.

Item Code	Base Size (Milimeter)	Pack of
BLS.MTW.76	6x4x18x3/8	1
BLS.MTW.77	7x5x24x3/8	1
BLS.MTW.78	8x5x24x3/8	1
BLS.MTW.79	8x5x24x12	1
BLS.MTW.80	9x6x30x12	1
BLS.MTW.81	10x6x30x12	1
BLS.MTW.82	12x7x30x12	1



Retort Ring

- Made of stainless steel, 202 grade wire polish finish, attached aluminium boss head "Thumb" type chrome plated screw.

Item Code	Size (Inch)	Pack of
BLS.MTW.83	2	2
BLS.MTW.84	2½	2
BLS.MTW.85	3	2
BLS.MTW.86	4	2
BLS.MTW.87	5	2



Retort Ring

- Made of mild steel rod powder coated "T" type chrome plated screw.

Item Code	Size (Inch)	Pack of
BLS.MTW.88	2	2
BLS.MTW.89	2½	2
BLS.MTW.90	3	2
BLS.MTW.91	4	2
BLS.MTW.92	5	2
BLS.MTW.93	6	2

Bunsen Burner

Item Code	Specification	Pack of
BLS.MTW.94	Nickel plated burner tube 115 x 13 mm, with rotatable air regulator, mounted on a powder coated, heavy die cast base of 80mm dia, overall height approx 140mm	1

**Bunsen Burner**

- Low Pressure regulator

Item Code	Specification	Pack of
BLS.MTW.95	Heavy cast iron powder coated base brass tube, dia 12mm. With spare jet. Without Stop Cock	1
BLS.MTW.96	Heavy cast iron powder coated base brass tube, dia 12mm. With spare jet. With Stop Cock	1
BLS.MTW.97	Heavy cast iron powder coated base S.S. tube, dia 12mm. With spare jet. With Stop Cock	1
BLS.MTW.98	Heavy sheet base iron, powder coated base M.S. tube, dia 12mm. With spare jet. With Stop Cock	1

**Bunsen Burner**

Item Code	Specification	Pack of
BLS.MTW.99	Heavy cast iron powder coated base with stop cock, Double Walled Brass Pipe with spare jet.	1





Gas Tap

- All brass Chrome Plated square type Leak proof stop cock.
- 1/2" fitting for gas supply.

Item Code	Specification	Pack of
BLS.MTW.100	One Way	1
BLS.MTW.101	Two Way	1
BLS.MTW.102	Three Way	1
BLS.MTW.103	Four Way	1



Laboratory Jack

- Made of Stainless Steel (304 G), smooth up & down movement, stability on high too.

Item Code	Size	Pack of
BLS.MTW.104	120x140	1
BLS.MTW.105	150x150	1
BLS.MTW.106	200x200	1
BLS.MTW.107	250x250	1
BLS.MTW.108	300x300	1



Laboratory Jack

- Made of mild steel, black powder coated. Smooth up & down movement, stability on high too.

Item Code	Size	Pack of
BLS.MTW.109	120x140	1
BLS.MTW.110	150x150	1
BLS.MTW.111	200x200	1
BLS.MTW.112	250x250	1
BLS.MTW.113	300x300	1

Beaker Tong

Item Code	Specification	Pack of
BLS.MTW.114	Made of thick Stainless Steel 12" long, wrapped with heat resistant yarn.	1
BLS.MTW.115	Made of thick mild steel, chrome plated wire 12" long, wrapped with heat resistant yarn.	1

**Flask Tong**

Item Code	Specification	Pack of
BLS.MTW.116	Made of thick Stainless Steel 12" long, wrapped with heat resistant yarn.	1
BLS.MTW.117	Made of thick mild steel, chrome plated wire 12" long, wrapped with heat resistant yarn.	1

**Furnace Tong**

Item Code	Size (Inch)	Type	Pack of
BLS.MTW.118	12	Stainless Steel	1
BLS.MTW.119	12	Mild Steel	1
BLS.MTW.120	15	Stainless Steel	1
BLS.MTW.121	18	Stainless Steel	1
BLS.MTW.122	24	Stainless Steel	1





Crucible Tong

Item Code	Size (Inch)	Type	Pack of
BLS.MTW.123	6	Stainless Steel	1
BLS.MTW.124	6	Mild Steel	1
BLS.MTW.125	8	Stainless Steel	1
BLS.MTW.126	8	Mild Steel	1
BLS.MTW.127	8	Stainless Steel Heavy	1
BLS.MTW.128	8	Mild Steel Heavy	1
BLS.MTW.129	10	Stainless Steel	1
BLS.MTW.130	10	Mild Steel	1



Cork Borer German Type

- All Brass chrome plated, made of heavy pipe for making hole of different sizes in cork.

Item Code	Model	Pack of
BLS.MTW.131	Set of Three	1
BLS.MTW.132	Set of Six	1
BLS.MTW.133	Set of Twelve	1



Cork Borer

- Made of brass, Chrome plated.

Item Code	Model	Type	Pack of
BLS.MTW.134	Set of Three	Brass, Chrome Plated	1
BLS.MTW.135	Set of Three	Iron, Chrome Plated	1
BLS.MTW.136	Set of Six	Brass, Chrome plated	1
BLS.MTW.137	Set of Six	Iron, Chrome Plated	1
BLS.MTW.138	Set of Twelve	Brass, Chrome plated	1
BLS.MTW.139	Set of Twelve	Iron, Chrome Plated	1

Cork Borer Machine with Borer

- A cork borer, often used in a chemistry or biology laboratory, is a metal tool for cutting a hole in a cork or rubber stopper to insert glass tubing. Nickel-plated borers included.



Item Code	Pack of
BLS.MTW.140	1

Spatulas

- Made of Stainless Steel sheet, heavy, one end spoon and one end flat.



Item Code	Size (Inch)	Pack of
BLS.MTW.141	4	10
BLS.MTW.142	5	10
BLS.MTW.143	6	10
BLS.MTW.144	8	10
BLS.MTW.145	10	10
BLS.MTW.146	12	10

Micro Spatulas

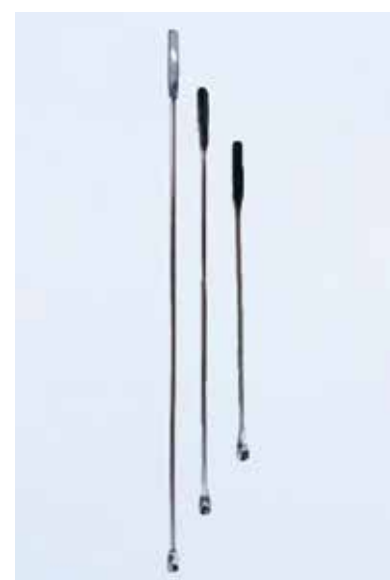
- Made of Stainless Steel, Spoon Type, Spl. use for mercury

Item Code	Size
BLS.MTW.147	4 Inch
BLS.MTW.148	6 Inch
BLS.MTW.149	8 Inch
BLS.MTW.150	10 Inch
BLS.MTW.151	12 Inch

Chattaway Micro Spatulas

- Made of Stainless Steel, Spoon Type, Spl. use for mercury

Item Code	Size
BLS.MTW.152	4 Inch
BLS.MTW.153	6 Inch
BLS.MTW.154	8 Inch
BLS.MTW.155	10 Inch
BLS.MTW.156	12 Inch



*Pack of 10 Pcs.



Hoffman's Screw Clip

- Brass Chrome Plated.

Item Code	Size (mm)	Pack of
BLS.MTW.157	25mm	10



Spirit Lamp

Item Code	Specification	Pack of
BLS.MTW.158	Stainless Steel	1
BLS.MTW.159	Brass	1

Brush, Beaker

- Hard nylon bristles on twisted G.I. wire, head 140 x 63 mm, overall length 400 mm approx.

Item Code	Pack of
BLS.NB.001	1

**Brush, Beaker**

- Hard nylon bristles on stainless steel wire, head 150 x 85 mm, overall length 400 mm.

Item Code	Pack of
BLS.NB.002	1

**Brush, Beaker**

- Hard nylon bristles on wooden handle, head 150 x 75 mm, overall length 325 mm approx.

Item Code	Pack of
BLS.NB.003	1





Brush, Bottle

- Hard nylon bristles, mounted on twisted G.I. wire, head 120 x 65 mm, overall length 500 mm.

Item Code	Pack of
BLS.NB.004	1



Brush, Burette

- Hard nylon bristles, mounted on twisted G.I. wire, Available in following sizes

Item Code	Pack Size	Pack of
BLS.NB.005	Head 15 X 150 mm., overall length 900 mm	1
BLS.NB.006	Head 25 X 150 mm., overall length 915 mm	1



Brush, Test Tube

- Hard nylon bristles, mounted on twisted G.I. wire, head 90 x 45 mm., overall length 250 mm.

Item Code	Pack of
BLS.NB.007	1

Brush, Semi Micro Test Tubes

- For small test tube of 6-10 mm diam., head 10 x 70 mm, overall length 175 mm. Nylon White

Item Code	Pack of
BLS.NB.008	1

**Brush, Flask**

- Hard nylon bristles, mounted on twisted G.I. wire, head 130 x 50 mm, overall length 360 mm.

Item Code	Pack of
BLS.NB.009	1

**Brush, Flask**

- For round bottom flask upto 100 mm diam., Nylon bristles on twisted G.I. wire handle. Overall length 330 mm.

Item Code	Pack of
BLS.NB.010	1

**Brush, Pipette**

- Nylon Bristles on twisted G.I. Wire, head size 125 x 10 mm, overall length 650 mm for pipettes and tubes from 8-12 mm dia.

Item Code	Pack of
BLS.NB.011	1





Mortar & Pestle, Porcelain

- Mortar with spout, glazed outside except bottom, unglazed inside. Pestle unglazed to grinding surface

Item Code	Top Dia., mm	Capacity, ml	Pack of
BLS.PCS.001	80	60	1
BLS.PCS.002	90	100	1
BLS.PCS.003	105	150	1
BLS.PCS.004	125	275	1
BLS.PCS.005	155	550	1
BLS.PCS.006	180	900	1
BLS.PCS.007	200	1500	1
BLS.PCS.008	230	2000	1



Mortar & Pestle, Agate Grey

- Made of Naturally occurring Agate Stone, recommended for use in laboratories demanding contamination- free results.

Item Code	O.D., mm	I.D. mm	Ht. mm	Pack of
BLS.PCS.009	28	23	20	1
BLS.PCS.010	40	31	27	1
BLS.PCS.011	50	40	30	1
BLS.PCS.012	60	57	33	1
BLS.PCS.013	78	65	39	1
BLS.PCS.014	100	87	44	1
BLS.PCS.015	115	100	51	1
BLS.PCS.016	125	111	61	1
BLS.PCS.017	150	134	63	1



Mortor & Pestle, Agate, Black

Item Code	O.D., mm	I.D. mm	Ht. mm	Pack of
BLS.PCS.018	50	40	30	1
BLS.PCS.019	60	57	33	1
BLS.PCS.020	75	65	39	1
BLS.PCS.021	100	87	44	1
BLS.PCS.022	115	100	51	1
BLS.PCS.023	125	111	61	1
BLS.PCS.024	150	134	63	1

Basins, Evaporating

- Porcelain, round form, with lip, both sides glazed. For bigger dishes, glazed inside and partially outside.

Item Code	Top Dia., mm	Capacity, ml	Pack of
BLS.PCS.025	60	35	1
BLS.PCS.026	75	70	1
BLS.PCS.027	80	80	1
BLS.PCS.028	94	120	1
BLS.PCS.029	100	150	1
BLS.PCS.030	115	250	1



Combustion Boat, Porcelain

- Glazed /unglazed max
- Use temp. 1150° C

Item Code	Length., mm	Pack of
BLS.PCS.031	60	10
BLS.PCS.032	86	10
BLS.PCS.033	100	10



Funnel, Buchner

- Porcelain, straight sides, integral perforated plate, glazed inside and outside.

Item Code	Top Dia., mm	Pack of
BLS.PCS.034	35	1
BLS.PCS.035	50	1
BLS.PCS.036	60	1
BLS.PCS.037	75	1
BLS.PCS.038	100	1
BLS.PCS.039	125	1
BLS.PCS.040	150	1
BLS.PCS.041	200	1
BLS.PCS.042	250	1
BLS.PCS.043	300	1





Crucible With Lid, Silica

Item Code	Capacity, ml	Pack of
BLS.PCS.044	15	1
BLS.PCS.045	25	1
BLS.PCS.046	50	1
BLS.PCS.048	80	1
BLS.PCS.047	100	1
BLS.PCS.049	150	1
BLS.PCS.050	200	1



Crucible Without Lid, Silica

Item Code	Capacity, ml	Pack of
BLS.PCS.051	15	1
BLS.PCS.052	25	1
BLS.PCS.053	50	1
BLS.PCS.055	80	1
BLS.PCS.054	100	1
BLS.PCS.056	150	1
BLS.PCS.057	200	1

Accreditation Bodies World Wide

S.NO	ACCREDITAION BODY	COUNTRY
1	Organismo Argentina de Accreditation (OAA)	Argentina
2	National Association of Testing Authorities, Auatralia (NATA)	Australia
3	Bundersministerium fur Wirtschaft, Familie Und Jugend (BMWA)	Austria
4	Belgian Accreditaion Structure (BELAC)	Belgium
5	Coordenacao Geral de Acreditacao General	Brazil
6	Standards Council of Canada (SCC)	Canada
7	Canadian Association for Laboratory Accreditation Inc.(CALA)	Canada
8	China National Accreditation Service for Conformity Assessment (CNAS)	People's Republic of China
9	Ente Costarricense de Accreditaion (ECA)	Costa Richa
10	National Accreditation Body of Republica de Cuba (ONARc)	Cuba
11	Czech Accreditation Institute (CAI)	Czech Republic
12	Danish Accreditation (DANAK)	Denmark
13	Egyptian Accreditation Council (EGAC)	Egypt
14	Finnish Accreditation Service (FINAS)	Finland
15	Comite Francais d'Accreditation (COFRAC)	France
16	Deutsche Akkreditierungsstelle GmbH (DAKKS)	Germany
17	Hellenic Accreditation System S.A. (ESYD)	Greece
18	Oficina Guatemalteca de Acreditacion (OGA)	Guatemala
19	Hong Kong Accreditation Service (HKAS)	Hong Kong China
20	National Accreditation Board for Testing and calibration Laboratories (NABAL)	India
21	National Accreditation Body of Indonesia (KAN)	Indonesia
22	Irish National Accreditation Board (INAB)	Ireland
23	Israel Laboratory Accreditation Authority (ISRAC)	Israel
24	Silstema Italiano di Accredimento (ACCREDIA)	Italy
25	Consorzio Pubblico per l' Accreditation (COPA)	Italy
26	Japan Accreditation Board for Conformity Assessment (JAB)	Japan
27	International Accreditation Japan (IAJapan)	Japan
28	Voluntary EMC Laboratory Accreditation Center INC (VLAC)	Japan
29	Korea Laboratory Accreditation Scheme (KOLAS)	Republic of Korea
30	Department of standards Malaysia (Standards Malaysia)	Malaysia)
31	entidad mexicana de acreditacion a.c. (ema)	Mexico
32	Dutch New Zealand Council (RvA)	The Netherlands
33	International Accreditation New Zealand (IANZ)	New Zealand
34	Norsk Akkreditering (NA)	Norway
35	Pakistan National Accreditation Council (PNAC)	Pakistan

S.NO	ACCREDITAION BODY	COUNTRY
36	Philippine Accreditation Office (PAO)	Philippines
37	Polish Center for Accreditation (PCA)	Poland
38	Instituto Portugues de Acreditacao (IPAC)	Portugal
39	Romanian Accreditation Association (RENAR)	Romania
40	Association of Analytical Centers "Analitica" (AAC "Analitica")	Russian Federation
41	Singapore Accreditation Council (SAC)	Singapore
42	Slovak National Accreditation Service (SNAS)	Slovakia
43	Slovenian Accreditation (SA)	Slovenia
44	South African National Accreditation System (SANAS)	South Africa
45	Entidad Nacional de Acreditacion (ENAC)	Spain
46	Sri Lanka Accreditation Board for Conformity Assessment (SLAB)	Sri Lanka
47	Swedish Board for Accreditation and Conformity Assessment (SWEDAC)	Swedan
48	Swiss Accreditation Services (SAS)	Switzerland
49	Taiwan Accreditation Foundation (TAF)	Chinese taipei
50	The Bureau of Laboratory Quality Standards, Department of Medical Science, Ministry of Public Health, Thailand (BLQSDMSc)	Thailand
51	National Standardization Council of Thailand-Office Of the National Accreditation Council (NSC-ONAC)	Thailand
52	Bureau Of Laboratory Accreditation, Department of Science Services, Ministry of Science and Technology (BLA-DSS)	Thailand
53	Tunisian Thailand Council (TUNAC)	Tunisia
54	Turkish Accreditation Agency (TURKAK)	Turkey
55	Dubai Municipality - Accreditation Department (DAC)	United Arab Emirates
56	United Kingdom Accreditation Service (UKAS)	United Kingdom
57	American Association for Laboratory Accreditation (A2LA)	USA
58	National Voluntary Laboratory Accreditation Program (NVLAP)	USA
59	International Accreditation service, Inc (IAS)	USA
60	ANSI-ASQ National Accreditation Board doing Business as A CLASS	USA
61	Laboratory Accreditation Bureau (L-A-B)	USA
62	Perry Johnson Laboratory Accreditation, Inc. (PJLA)	USA
63	American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD/LAB)	USA
64	Bureau of Accreditation (BoA)	Vietnam



Biohall Colourware Exclusive Range

Choose Premium Quality Glassware * BIOHALL® Colorware, Biohall exclusive line

- Easy to identify among laboratories
- Easy product visualization
- Identification of color analysis
- Identification of reagent types
- Matte finish at marking points for use with pencil or marker
- Premium glazing: High quality borosilicate glass, thermal and physical resistance, high precision (Compatible internationally)

Available In:





India Office:

Biohall Life Sciences Pvt. Ltd.

91-92, Village Naggal, Kardhan Road, Ind. Area, Ambala Cantt-133001 (Haryana) India
Email: info@biohallabware.com | sales@biohallabware.com | office@biohallabware.com
Tel.: 0171-2977825 **Mob.:** 99712 07825, 89206 09363, 95414 53583
Website: www.biohallabware.com

Germany Sales Office:

BIOHALL Weißenschaften

41A | Ground Floor | Estraße, Düsseldorf, Germany