



BioLab™



GeM
Government
e Marketplace



Welcome to Biolab Scientific Pvt Ltd.

Crafting Excellence in Every Piece of Glass

At Biolab, we don't just manufacture glass – we create lasting solutions. Specializing in borosilicate glassware, we are passionate about delivering products that combine timeless craftsmanship with cutting-edge technology. Whether you are conducting critical scientific research, or seeking durable, high-performance glassware for specialized industries, we provide the tools that elevate your work.

The Power of Borosilicate Glass:

Why borosilicate? The answer is simple – borosilicate glass offers exceptional strength, resistance to thermal shock, and the ability to stand up to harsh chemicals. These qualities make it the material of choice for the most demanding environments. Whether in the lab, or on the factory floor, our glassware is built to perform under pressure, giving you the reliability you need and the precision you deserve.

Where Innovation Meets Craftsmanship:

For us, glassmaking is both an art and a science. Every piece of glassware we produce is the result of meticulous attention to detail, the highest standards of quality, and a relentless pursuit of innovation. Our team of skilled artisans and engineers collaborate to create glassware that is not only functional but also beautiful, ensuring each product performs flawlessly while adding a touch of elegance to your space.

Tailored to Your Needs:

Every customer's needs are unique, and we pride ourselves on our ability to offer tailored solutions. From custom-designed glassware to specialized products, we work closely with you to ensure that our glassware aligns with your specific requirements. Whether you're in academia, industry, or home use, our flexible approach ensures that you get exactly what you need – with no compromises.

Explore Our Range:

Browse through our carefully curated collection of borosilicate glassware, each piece crafted to meet the highest standards of safety, durability, and aesthetic appeal. From laboratory beakers to culinary essentials and everything in between, you'll find products designed to perform reliably, year after year.

At Biolab, we don't just make glassware; we create lasting partnerships. Our commitment to quality, innovation, and customer satisfaction is what drives us every day. Thank you for trusting us to be part of your journey – we are excited to help you achieve excellence.

Our Mission

Engineering Excellence, Inspiring Innovation:

At Biolab, our mission is to engineer borosilicate glassware that not only meets the highest standards of safety and performance but also inspires progress across industries. We are dedicated to crafting durable, precision-engineered glass products that empower scientific research, innovation, and everyday applications. Our glassware is designed to withstand the challenges of the most demanding environments.

By embracing the intersection of traditional craftsmanship and cutting-edge technology, we strive to provide solutions that support your work, enhance your discoveries, and bring efficiency and reliability to your processes. Our unwavering focus on quality, customer satisfaction, and sustainable practices drives everything we do—ensuring our glassware remains a trusted tool for generations to come.

Our Vision

Pioneering the Future of Glassware, Creating Lasting Impact:

Our vision is to redefine the role of borosilicate glassware in shaping a more efficient, innovative, and sustainable future. We aim to be the global leader in providing exceptional glass solutions that empower advancements in science, industry, and daily life. As the world evolves, we aspire to be at the forefront of that change—continually innovating, designing, and refining glassware that meets the growing demands of our customers.

We see a future where our glassware is integral to scientific breakthroughs, transformative industrial processes, and culinary mastery. Through a commitment to sustainable manufacturing, innovative design, and a deep understanding of our customers' needs, we aim to create products that are not only functional but also responsible and environmentally conscious. Our goal is to leave a lasting legacy of quality, reliability, and stewardship for the world we serve.

Customer Satisfaction: Our Commitment to You:

At Biolab, customer satisfaction is at the core of everything we do. We understand that the quality, performance, and reliability of our borosilicate glassware are critical to your success, whether you're conducting ground breaking research or developing new technologies. That's why we go beyond just providing products—we aim to provide an experience that ensures your complete satisfaction from start to finish.

Uncompromising Quality, Consistent Excellence:

We don't just meet standards; we set them. Each piece of our glassware undergoes rigorous quality control checks, ensuring that it meets our exacting standards for strength, clarity, and thermal shock resistance. With every order, you can trust that you're receiving the highest quality borosilicate glassware, crafted with precision and care.

Our customers depend on us for products that perform consistently, and we stand behind our work. Whether you're ordering a single item or outfitting an entire facility, we guarantee the same level of excellence and attention to detail.

Tailored Solutions for Your Unique Needs:

No two customers are the same, and neither are their needs. At Biolab, we take the time to understand the specific requirements of your business, industry, or application. From custom glassware designs to personalized service, we work with you every step of the way to ensure that your order meets your precise specifications.

Our flexible approach allows us to provide not only ready-made solutions but also custom - made products that suit your unique needs—whether it's for a laboratory experiment or a production line. Your success is our priority, and we're here to ensure you have the tools you need to achieve it.

Responsive and Dedicated Support:

From your initial inquiry to post-purchase assistance, our customer support team is here to guide you through the entire process. We are committed to being accessible, responsive, and helpful at every stage of your journey with us.

If you ever have question on our products, need assistance with an order, or require technical support, you can rely on our knowledgeable team to provide clear, answers. We are always ready to resolve any issues swiftly to ensure that your experience with us is seamless and positive.

Continuous Improvement Based on Your Feedback:

We believe that great products are the result of great collaboration, and that collaboration doesn't stop once your order is fulfilled. We actively seek out customer feedback and use it to continually improve our products and services. Your insights are invaluable in helping us stay at the forefront of innovation and quality.

We also encourage you to share your experiences with us. Whether it's a suggestion, a comment, or a testimonial, we are always listening and we use that feedback to better serve you and future customers.

Your Satisfaction, Our Promise:

We stand behind every piece of borosilicate glassware we produce, and we are committed to your complete satisfaction. Our mission is to ensure that your experience with Biolab is nothing short of excellent, and we will continue to work tirelessly to provide products and services that meet—and exceed—your expectations.

Thank you for choosing Biolab. We look forward to building a long-lasting Relationships with you, founded on trust, quality, and mutual success.

INDEX

1101	Volumetric Flasks	1 - 6
1201	Burettes	7 - 16
1301	Bottles	17 - 26
1401	Beakers.....	27 - 30
1501	Pipettes.....	31 - 37
1601	Cylinders	38 - 45
1701	Flasks.....	46 - 62
1801	Filtrations	63 - 66
1901	Funnels	67 - 74
2001	Dishes	75 - 77
2101	Desicators	78 - 80
2201	Coloumns	81 - 87
2301	Condensors	88 - 92
2401	Adepters	93 - 114
2501	Apparatus	115 - 127
2601	Test tubes and Stands	128 - 139
2701	Joints	140 - 143
2801	Stoppers and Stopcock	144 - 146
2901	Curicibles	147 -150

VOLUMETRIC FLASKS

Volumetric Flask is a laboratory glassware that is designed to hold a certain volume at a particular temperature and indicates the nominal volume, tolerance, precision glass, relevant manufacturing standard etc. **BIOLAB**

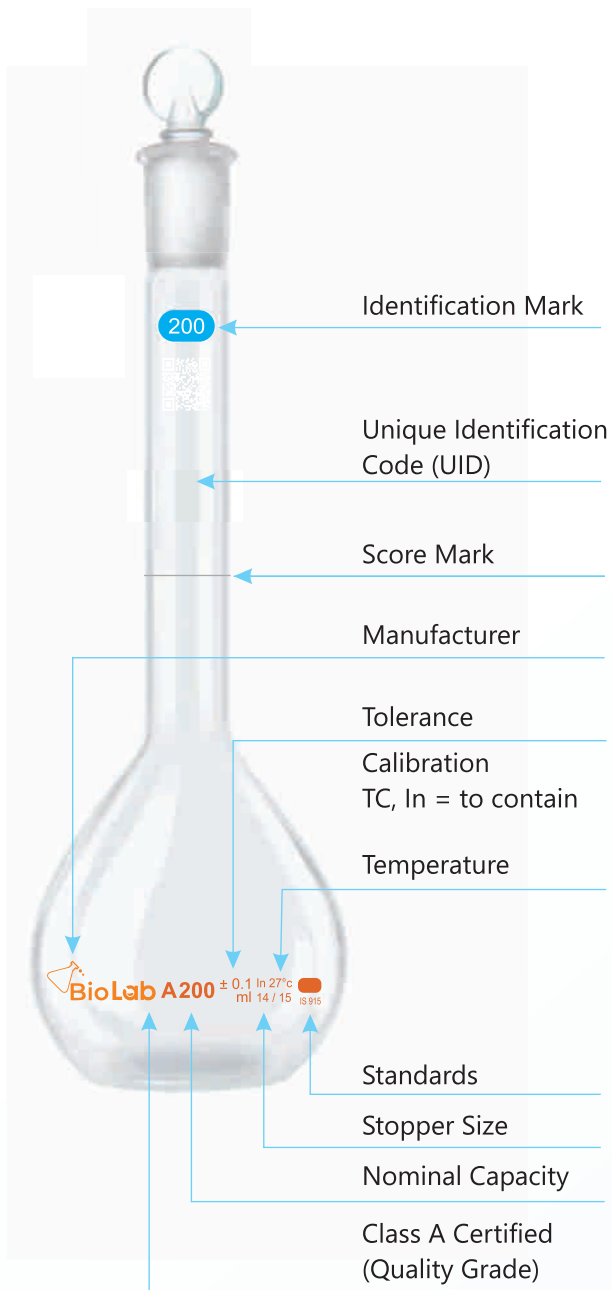
Volumetric Flasks are manufactured in a range of capable of containing 1ml to 5,000 ml of liquid,

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

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

Made From 3.3 Low Expansion Borosilicate Glass





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

Made From 3.3 Low Expansion Borosilicate Glass



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

Calibration

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

Printing

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

VOLUMETRIC FLASKS



1101 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	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1101/BL01	315	5	10/19.	0.04	1
1101/BL02	315	10	10/19.	0.04	1
1101/BL03	343	20	10/19.	0.04	1
1101/BL04	343	25	10/19.	0.04	1
1101/BL05	343	50	12/21.	0.06	1
1101/BL06	440	100	14/23	0.10	1
1101/BL07	590	200	14/23	0.15	1
1101/BL08	600	250	14/23	0.15	1
1101/BL09	924	500	19/26	0.25	1
1101/BL10	1428	1000	24/29	0.40	1
1101/BL11	2484	2000	29/32	0.60	1
1101/BL12	11805	5000	34/35	1.20	1
1101/BL13	16029	10000	34/35	2.50	1



1102 Volumetric Flask, Class-A USP

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

Item Code	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1102/BL01	475	5	10/19.	0.02	1
1102/BL02	475	10	10/19.	0.02	1
1102/BL03	475	20	10/19.	0.03	1
1102/BL04	475	25	10/19.	0.03	1
1101/BL05	493	50	12/21.	0.05	1
1102/BL06	504	100	14/23	0.80	1
1102/BL07	652	200	14/23	0.10	1
1102/BL08	652	250	14/23	0.12	1
1102/BL09	930	500	19/26	0.15	1
1102/BL10	1238	1000	24/29	0.30	1
1102/BL11	2695	2000	29/32	0.50	1

VOLUMETRIC FLASKS



BORO
3.3
GLASS



WHITE
PRINTING

CLASS
A



1103 Amber Volumetric Flask, Class-A, Individual Certificate, ISO

- With one graduation mark
- With ground joint
- Each Flask is Marked with Individual Certificate of Calibration.
- Complies DIN ISO 1042

Item Code	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1103/BL01	543	10	10/19.	0.04	2
1103/BL02	582	20	10/19.	0.04	2
1103/BL03	582	25	10/19.	0.04	2
1103/BL04	594	50	10/19.	0.06	2
1103/BL05	619	100	12/21.	0.10	2
1103/BL06	838	200	14/23	0.10	2
1103/BL07	838	250	14/23	0.15	2
1103/BL08	1238	500	14/23	0.25	2
1103/BL09	1876	1000	19/26	0.40	2
1103/BL10	3315	2000	24/29	0.60	1
1103/BL11	19802	5000	29/32	1.20	1
1103/BL12	23128	10000	34/35	2.40	1



BORO
3.3
GLASS



WHITE
PRINTING

CLASS
A



1104 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	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1104/BL01	1058	5	10/19.	0.04	2
1104/BL02	976	10	10/19.	0.04	2
1104/BL03	976	20	10/19.	0.04	2
1104/BL04	882	25	10/19.	0.06	2
1104/BL05	858	50	12/21.	0.10	2
1104/BL06	835	100	14/23	0.10	2
1104/BL07	1176	200	14/23	0.15	2
1104/BL08	1188	250	14/23	0.25	2
1104/BL09	1411	500	19/26	0.40	2
1104/BL10	2117	1000	24/29	0.60	1
1104/BL11	3528	2000	29/32	1.20	1

VOLUMETRIC FLASKS



BORO
3.3
GLASS



CLASS
B

1105 Volumetric Flask, Clear Glass Class-B

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

Item Code	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1105/BL01	209	5	10/19.	0.08	2
1105/BL02	209	10	10/19.	0.08	2
1105/BL03	209	20	10/19.	0.08	2
1105/BL04	209	25	10/19.	0.08	2
1105/BL05	220	50	12/21.	0.12	2
1105/BL06	267	100	14/23	0.20	2
1105/BL07	316	200	14/23	0.30	2
1105/BL08	316	250	14/23	0.30	2
1105/BL09	477	500	19/26	0.50	2
1105/BL10	715	1000	24/29	0.80	2
1105/BL11	1496	2000	29/32	1.20	1
1105/BL12	8568	5000	34/35	2.50	1



BORO
3.3
GLASS



CLASS
B

1106 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	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1106/BL01	329	5	10/19.	0.08	2
1106/BL02	343	10	10/19.	0.08	2
1106/BL03	403	20	10/19.	0.08	2
1106/BL04	403	25	10/19.	0.08	2
1106/BL05	439	50	12/21.	0.12	2
1106/BL06	486	100	14/23	0.20	2
1106/BL07	730	200	14/23	0.30	2
1106/BL08	730	250	14/23	0.30	2
1106/BL09	1048	500	19/26	0.50	2
1106/BL10	1525	1000	24/29	0.80	2
1106/BL11	2856	2000	29/32	1.20	1
1106/BL12	15994	5000	34/35	2.50	1

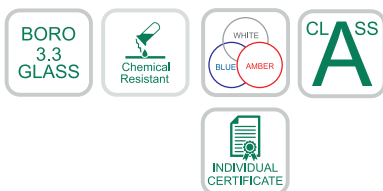
VOLUMETRIC FLASKS



1107 Volumetric Flask Wide Neck Clear Glass, Class-A Individual Certificate

- Complies DIN ISO 1042 available with glass stopper and poly stopper
- Calibration Certified at 20°C
- Specially Designed wide mouth for testing bigger diameter tablets without making it in powder form.

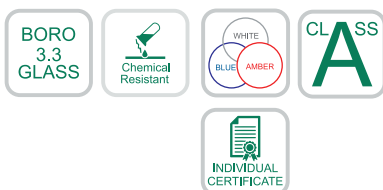
Item Code	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1107/BL01	871	5	14/23	0.06	5
1107/BL02	752	10	14/23	0.06	5
1107/BL03	781	20	14/23	0.06	5
1107/BL04	828	25	14/23	0.06	5
1107/BL05	814	50	14/23	0.08	10
1107/BL06	857	100	19/26	0.10	10
1107/BL07	1004	200	19/26	0.12	10
1107/BL08	1081	250	19/26	0.12	10



1108 Amber Volumetric Flask Wide Neck Class-A Individual Certificate

- Complies DIN ISO 1042 available with glass stopper and poly stopper
- Calibration Certified at 20°C
- Specially Designed wide mouth for testing bigger diameter tablets without making it in powder form.

Item Code	Price/Pcs(INR)	Capacity(ml)	N/S	Tolerance (±ml)	Pack of
1108/BL01	1061	5	14/23	0.06	5
1108/BL02	914	10	14/23	0.06	5
1108/BL03	914	20	14/23	0.06	5
1108/BL04	995	25	14/23	0.06	5
1108/BL05	976	50	14/23	0.08	10
1108/BL06	1028	100	19/26	0.10	10
1108/BL07	1209	200	19/26	0.12	10
1108/BL08	1314	250	19/26	0.12	10



BURETTES

Accuracy, reliability and durability are the three essentials of burettes offered by Biolab

Burettes are made from heavy walled, machine drawn **Borosilicate** glass tubing, of precise bore sizes, to provide highest level of accuracy even after repeated usage.

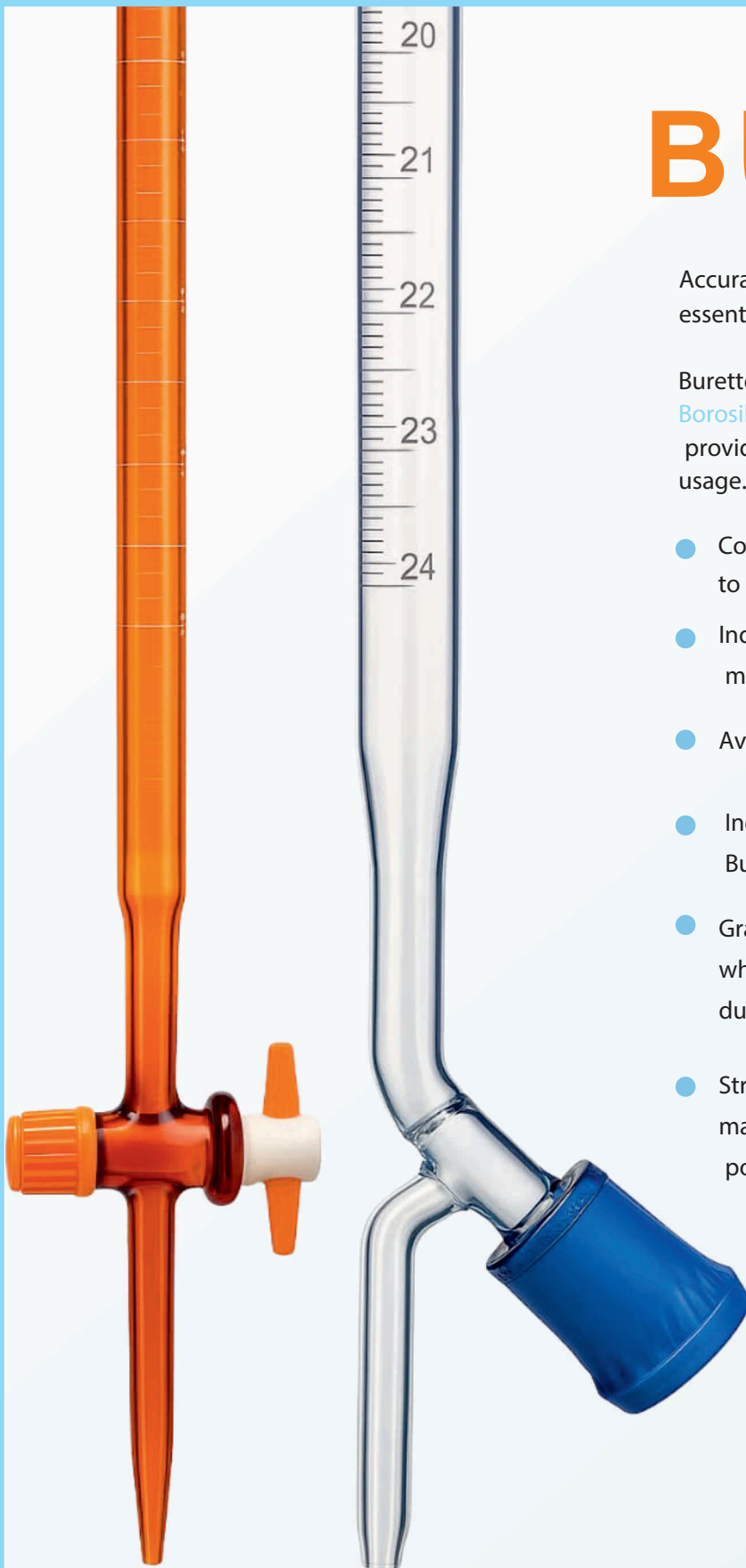
- Complies with highest quality standards according to IS 1997 and ISO 385
- Individually calibrated on automatic calibration machines
- Available in both Class A and Class B tolerances
- Individual calibration certificate provided for Class A Burettes
- Graduation markings made using finest quality white enamel or amber ink to ensure maximum durability
- Stringent control throughout the process of manufacturing and quality checks minimizes the possibility of deviations

Made From 3.3 Low Expansion Borosilicate Glass

USP
TYPE I

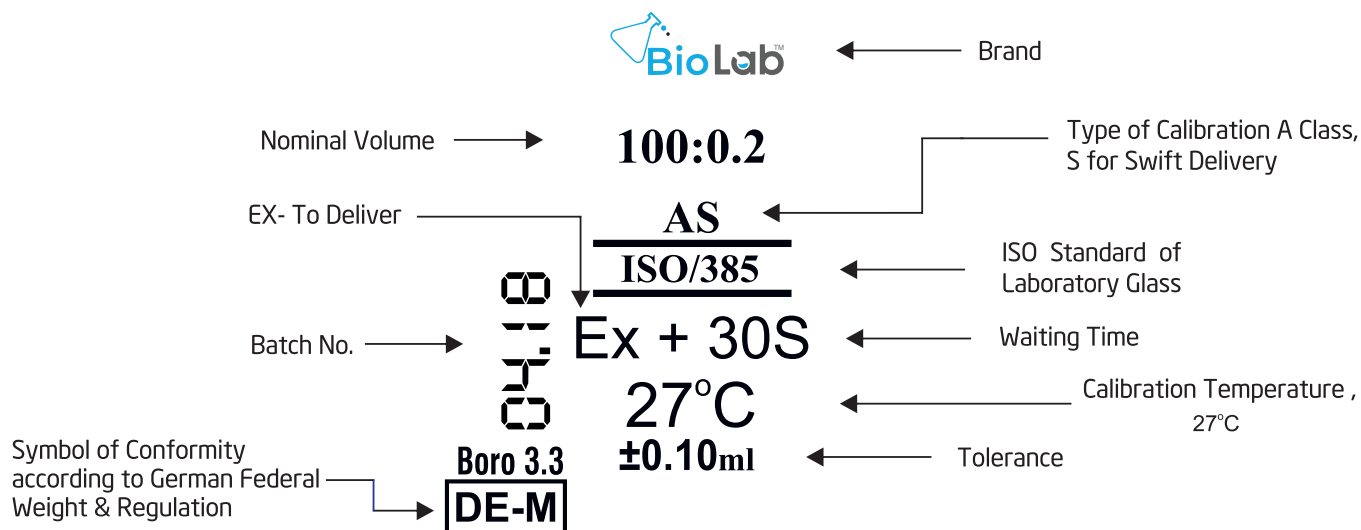
TYPE I
ASTM
E438
CLASS A

ISO
3585



BIOLAB Scientific

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



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



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

BURETTE

1201 Burette With Glass Stopcock In Schellbach Stripe, Class A, Individual Certificate



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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (±ml)	Pack of
1201/BL01	1327	10	0.05	0.03	1
1201/BL02	1733	25	0.10	0.05	1
1201/BL03	1894	50	0.10	0.05	1
1201/BL04	1894	100	0.20	0.10	1



1202 Burette With Glass Stopcock In Clear Glass Class A With Individual Certificate,



- With individual work Certificate
- Compliance with DIN ISO 385 and USP standard
- Printed in blue & Amber colour

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (±ml)	Pack of
1202/BL01	1152	10	0.05	0.03	1
1202/BL02	1504	25	0.10	0.05	1
1202/BL03	1646	50	0.10	0.05	1
1202/BL04	1646	100	0.20	0.10	1



1203 Burette 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	Unit/Rate(INR)	Capacity(ml)	Division	Tolerance (±ml)	Pack of
1203/BL01	438	10	0.05	0.03	1
1203/BL02	456	25	0.10	0.05	1
1203/BL03	467	50	0.10	0.05	1
1203/BL04	467	100	0.20	0.10	1



BURETTE



1204 Burette With PTFE Glass Stopcock In Schellbach Stripe Class A, Individual Certificate

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1204/BL01	1272	10	0.05	0.03	1
1204/BL02	1658	25	0.10	0.05	1
1204/BL03	1846	50	0.10	0.05	1
1204/BL04	1846	100	0.20	0.10	1

BORO
3.3
GLASS



CLASS
A



1205 Burette With PTFE Stopcock In Clear Glass Class A, Individual Certificate

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1205/BL01	1288	10	0.05	0.03	1
1205/BL02	1696	25	0.10	0.05	1
1205/BL03	1848	50	0.10	0.05	1
1205/BL04	1848	100	0.20	0.10	1

BORO
3.3
GLASS



CLASS
A



1206 Burette With PTFE Stopcock In Clear Glass Class,B

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1206/BL01	426	10	0.05	0.03	1
1206/BL02	437	25	0.10	0.05	1
1206/BL03	459	50	0.10	0.05	1
1206/BL04	459	100	0.20	0.10	1

BORO
3.3
GLASS



CLASS
B



BURETTE



1207 Burette With PTFE Needle In Schellbach Stripe, Class A, Individual Certificate

- Compliance with DIN/ISO 385 and USP standard
- Printed in blue, Amber and white colour

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1205/BL01	1288	10	0.05	0.03	1
1205/BL02	1696	25	0.10	0.05	1
1205/BL03	1848	50	0.10	0.05	1
1205/BL04	1848	100	0.20	0.10	1

BORO
3.3
GLASS

Chemical
Resistant

GLASS

WHITE
BLUE AMBER

CLASS
A

ISO
385

USP

INDIVIDUAL
CERTIFICATE



1208 Burette With PTFE Needle In Clear Glass Class,A Individual Certificate

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1208/BL01	1109	10	0.05	0.03	1
1208/BL02	1109	25	0.50	0.05	1
1208/BL03	1187	50	0.10	0.05	1
1208/BL04	1187	100	0.20	0.10	1

BORO
3.3
GLASS

Chemical
Resistant

GLASS

WHITE
BLUE AMBER

CLASS
A

ISO
385

INDIVIDUAL
CERTIFICATE



1209 Burette With PTFE Needle In Clear Glass Class,B

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1209/BL01	385	10	0.05	0.03	1
1209/BL02	411	25	0.50	0.10	1
1209/BL03	429	50	0.10	0.10	1
1209/BL04	440	100	0.20	0.20	1

BORO
3.3
GLASS

Chemical
Resistant

GLASS

WHITE
BLUE AMBER

CLASS
B

ISO
385

INDIVIDUAL
CERTIFICATE

BURETTE



1210 Amber Burette With Glass Stopcock, Class A, Individual Certificate

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1210/BL01	2342	10	0.05	0.03	1
1210/BL02	2342	25	0.10	0.05	1
1210/BL03	2374	50	0.10	0.05	1
1210/BL04	2374	100	0.20	0.20	1



1211 Amber Burette With PTFE Stopcock, Class A, Individual Certificate

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1211/BL01	2296	10	0.05	0.03	1
1211/BL02	2296	25	0.10	0.05	1
1211/BL03	2352	50	0.10	0.05	1
1211/BL04	2352	100	0.20	0.10	1



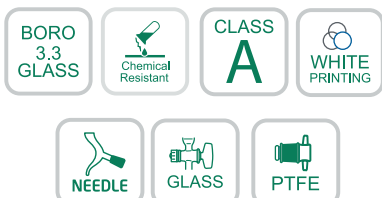
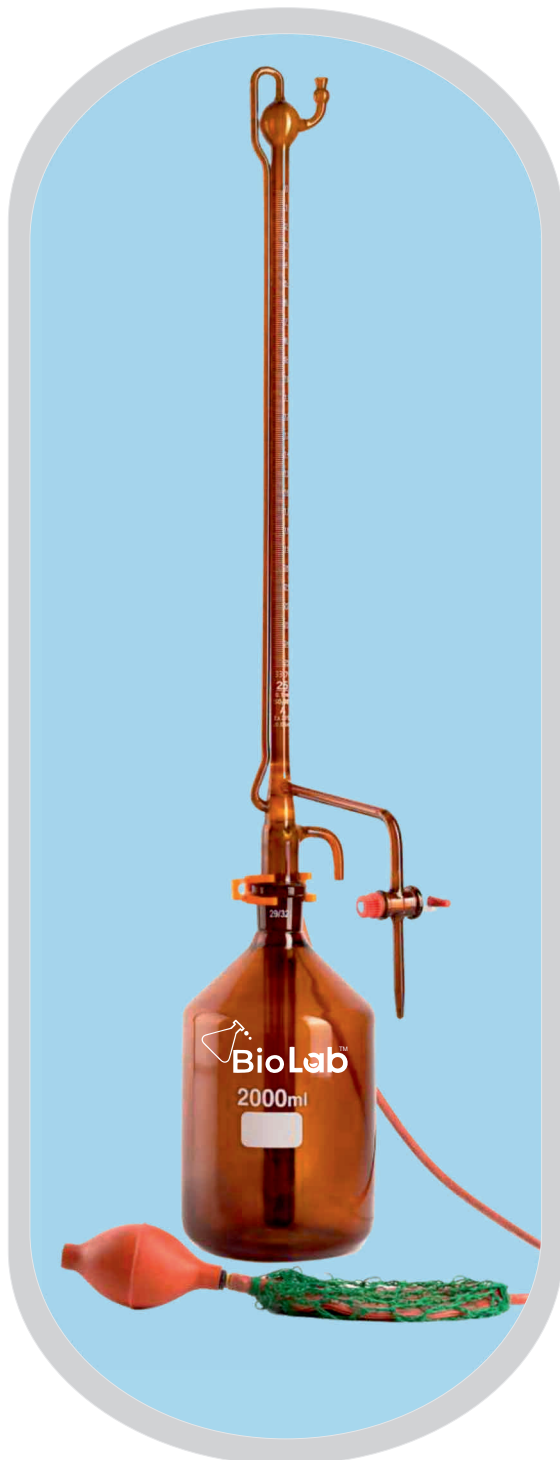
1212 Amber Burette With Screw Type Rotaflow Stopcock, Class A, Individual Certificate

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1212/BL01	2342	10	0.05	0.03	1
1212/BL02	2342	25	0.10	0.05	1
1212/BL03	2374	50	0.10	0.05	1
1212/BL04	2374	100	0.20	0.10	1



BURETTE



1213 Amber Automatic Burette Class A, PTFE Needle

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1213/BL01	7885	10	0.05	0.03	1
1213/BL02	8109	25	0.10	0.05	1
1213/BL03	9419	50	0.10	0.05	1
1213/BL04	9419	100	0.20	0.20	1



1214 Amber Automatic Burette Class A, Glass Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1214/BL01	7885	10	0.05	0.03	1
1214/BL02	8109	25	0.10	0.05	1
1214/BL03	9419	50	0.10	0.05	1
1214/BL04	9419	100	0.20	0.10	1



1215 Amber Automatic Burette Class A, PTFE Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1215/BL01	7885	10	0.05	0.03	1
1215/BL02	8109	25	0.10	0.05	1
1215/BL03	9419	50	0.10	0.05	1
1215/BL04	9419	100	0.20	0.10	1



BURETTE



1216 Amber Automatic Burette Class B, PTFE Needle

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1216/BL01	6843	10	0.05	0.05	1
1216/BL02	7179	25	0.10	0.10	1
1216/BL03	8310	50	0.10	0.10	1
1216/BL04	8310	100	0.20	0.20	1



1217 Amber Automatic Burette Class B, Glass Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1217/BL01	6955	10	0.05	0.05	1
1217/BL02	7213	25	0.10	0.10	1
1217/BL03	8445	50	0.10	0.10	1
1217/BL04	8445	100	0.20	0.20	1



1218 Amber Automatic Burette Class B, PTFE Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1218/BL01	7000	10	0.05	0.05	1
1218/BL02	7258	25	0.10	0.10	1
1218/BL03	8467	50	0.10	0.10	1
1218/BL04	8467	100	0.20	0.20	1



BURETTE



1219 Automatic Burette Clear Glass Class A, PTFE Needle

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1219/BL01	6966	10	0.05	0.03	1
1219/BL02	7067	25	0.10	0.05	1
1219/BL03	7903	50	0.10	0.05	1
1219/BL04	7903	100	0.20	0.20	1



1220 Automatic Burette Clear Glass Class A, Glass Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1220/BL01	6966	10	0.05	0.03	1
1220/BL02	7067	25	0.10	0.05	1
1220/BL03	7903	50	0.10	0.05	1
1220/BL04	7903	100	0.20	0.20	1



1221 Automatic Burette Clear Glass Class A, PTFE Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1221/BL01	6966	10	0.05	0.03	1
1221/BL02	7067	25	0.10	0.05	1
1221/BL03	7903	50	0.10	0.05	1
1221/BL04	7903	100	0.20	0.20	1



BURETTE



1222 Automatic Burette Clear Glass Class B, PTFE Needle

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1222/BL01	5853	10	0.05	0.03	1
1222/BL02	5853	25	0.10	0.05	1
1222/BL03	6619	50	0.10	0.05	1
1222/BL04	6619	100	0.20	0.20	1



1223 Automatic Burette Clear Glass Class B, Glass Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1223/BL01	5880	10	0.05	0.03	1
1223/BL02	5880	25	0.10	0.05	1
1223/BL03	6619	50	0.10	0.05	1
1223/BL04	6619	100	0.20	0.20	1



1224 Automatic Burette Clear Glass Class B, PTFE Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Division	Tolerance (\pm ml)	Pack of
1224/BL01	5880	10	0.05	0.03	1
1224/BL02	5880	25	0.10	0.05	1
1224/BL03	6619	50	0.10	0.05	1
1224/BL04	6619	100	0.20	0.20	1

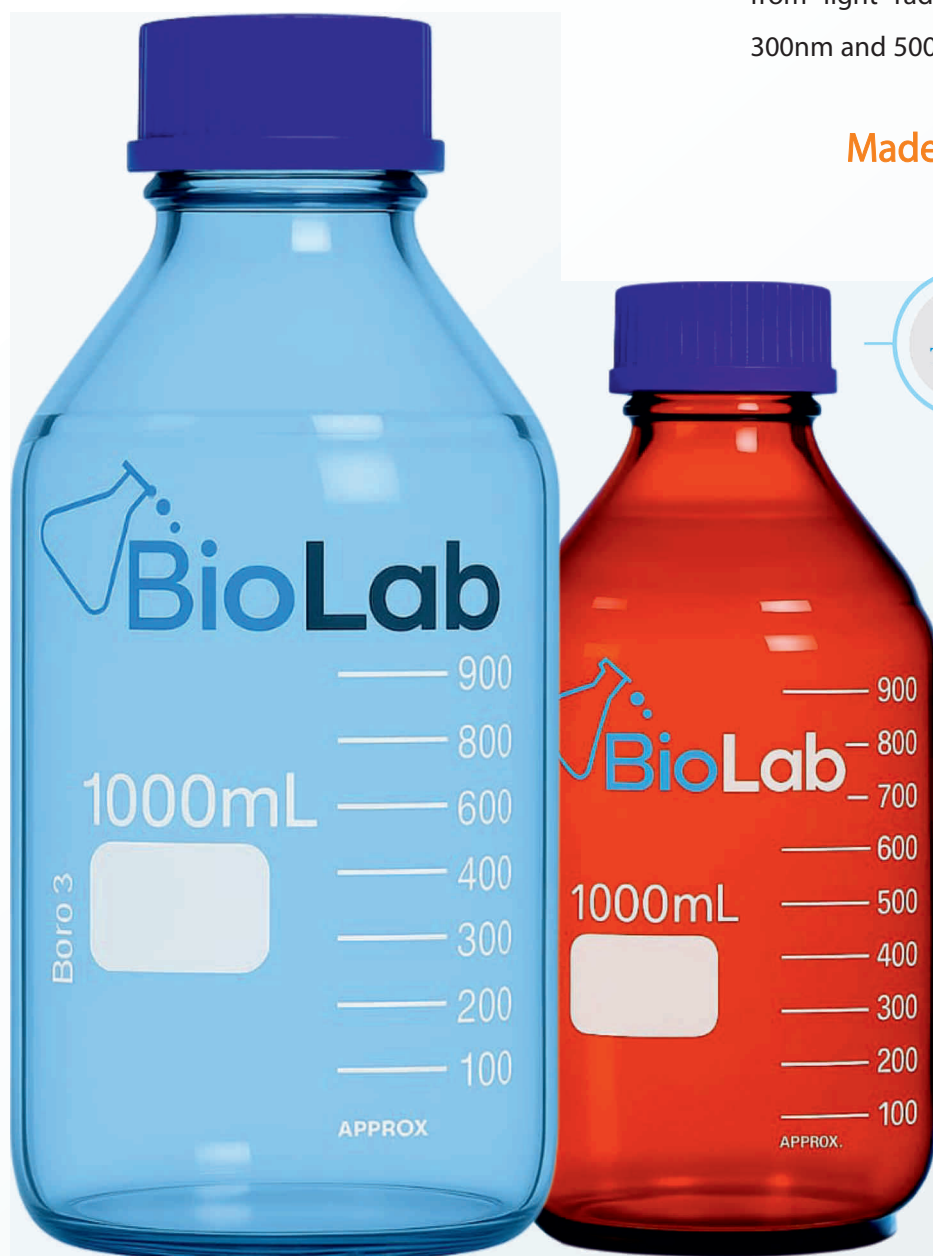


BOTTLES

BIOLAB Scientific Laboratory bottles are chemically resistant and stable. When fitted with pouring ring, dripping can be totally eliminated. As there is only one size of screw thread for all bottles from 100 ml onwards, the screw caps and pouring rings are fully interchangeable. The bottles, pouring rings and caps are autoclavable and sterilizable

For AMBER Bottles, ambering is done on the external surface only, hence properties within the bottle remain unchanged. It protects the media from light radiations of wavelengths between 300nm and 500 nm

Made From 3.3 Low Expansion Borosilicate Glass



BOTTLES



1301 Reagent Bottles Clear Glass With 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	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1301/BL01	263	25	36	70	10
1301/BL02	297	50	46	87	10
1301/BL03	333	100	56	100	10
1301/BL04	335	150	60	120	10
1301/BL05	343	250	70	138	10
1301/BL06	373	500	86	176	10
1301/BL07	623	1000	101	225	10
1301/BL08	1028	2000	136	260	10
1301/BL09	4614	3000	158	295	1
1301/BL10	5696	5000	181	330	1
1301/BL11	9904	10000	227	410	1
1301/BL12	17630	20000	288	505	1

1302 Reagent Bottles Amber With Screw Cap DIN/ISO

- Complies with DIN/ISO 4796
- Clear scale Graduation & large marking area
- 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	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1302/BL01	379	25	36	70	10
1302/BL02	420	50	46	87	10
1302/BL03	501	100	56	100	10
1302/BL04	542	150	60	120	10
1302/BL05	547	250	70	138	10
1302/BL06	643	500	86	176	10
1302/BL07	870	1000	101	225	10
1302/BL08	1623	2000	136	260	10
1302/BL09	8578	3000	158	295	1
1302/BL10	8912	5000	181	330	1
1302/BL11	12712	10000	227	410	1
1302/BL12	19218	20000	288	505	1

BOTTLES



1303 Narrow Neck Reagent Bottles With Head 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	Price/Pcs(INR)	Capacity(ml)	N/S	Pack of
1303/BL01	200	30	14/23	10
1303/BL02	253	50	14/23	10
1303/BL03	333	100	14/23	10
1303/BL04	334	125	19/26	10
1303/BL05	375	250	19/26	10
1303/BL06	494	500	24/29	10
1303/BL07	657	1000	24/29	10
1303/BL08	1239	2000	29/32	10



1304 Narrow Neck Amber Reagent Bottles With Head 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	Price/Pcs(INR)	Capacity(ml)	N/S	Pack of
1304/BL01	356	30	14/23	10
1304/BL02	478	50	14/23	10
1304/BL03	515	100	14/23	10
1304/BL04	517	125	19/26	10
1304/BL05	641	250	19/26	10
1304/BL06	787	500	24/29	10
1304/BL07	1174	1000	29/32	10
1304/BL08	2045	2000	29/32	10

BOTTLES



1305 Weighing Bottles (Tall form)

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

Item Code	Price/Pcs(INR)	Capacity(ml)	O.D.x hl. (mm)	Pack of
1305/BL01	155	5 ML	20X40	10
1305/BL02	183	15 ML	25X60	10
1305/BL03	223	25 ML	30X65	10
1303/BL04	343	60 ML	40X90	10



1306 Weighing Bottles (Short form) Squat Type

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

Item Code	Price/Pcs(INR)	Capacity(ml)	O.D.x hl. (mm)	Pack of
1306/BL01	526	40 ML	60X40	10
1306/BL02	286	20 ML	40X30	10
1306/BL03	370	15 ML	50X25	10
1306/BL04	392	25 ML	50X35	10
1306/BL05	412	50ML	50X50	10



BOTTLES



BORO
3.3
GLASS



1307 Dropping Bottles With Clear Glass

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Pack of
1307/BL01	288	30	10
1307/BL02	335	60	10
1307/BL03	430	120	10
1307/BL04	430	125	10
1307/BL05	562	250	10



BORO
3.3
GLASS

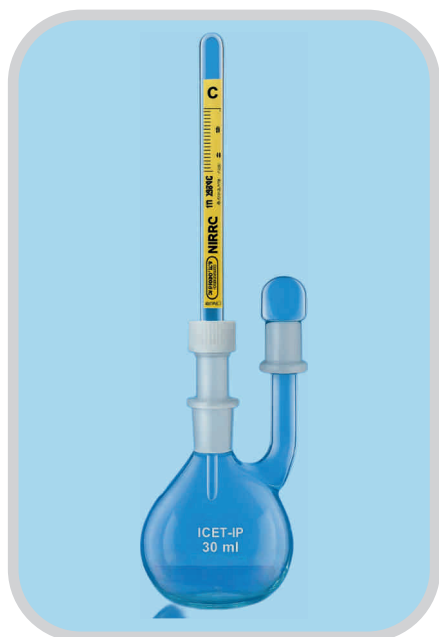


1308 Dropping Bottles With Amber Glass

- Complies ISO DIN 4796 Type 1 Boro 3.3
- Made From chemical Resistant glass
- These bottles come with interchangeable ground joint with dropper and rubber teat.
- Bottle, Solution, Amber, Tooled Neck

Item Code	Price/Pcs(INR)	Capacity(ml)	Pack of
1308/BL01	440	30	10
1308/BL02	585	60	10
1308/BL03	668	120	10
1308/BL04	668	125	10
1308/BL05	858	250	10

BOTTLES



1309 Pycnometers With Thermometer To Gay - Lussac, Calibrated Class-A

- Suitable for determining the density with built-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	Price/Pcs(INR)	Capacity(ml)	Tolerance (ml)	Pack of
1309/BL01	740	10	1	2
1309/BL02	859	25	2	2
1309/BL03	878	50	3	2
1309/BL04	1177	100	3	2



1310 Pycnometers With Teflon Stopper To Gay - Lussac, Calibrated Class-A

- Complies with DIN/ISO 3507
- With Individual Work Certificate
- With Teflon stopper
- Specific Gravity Bottle, Weld with Cap

Item Code	Price/Pcs(INR)	Capacity(ml)	Tolerance (ml)	Pack of
1310/BL01	1003	10	1	2
1310/BL02	1187	25	2	2
1310/BL03	1254	50	3	2
1310/BL04	1309	100	3	2



BOTTLES



1311 Pycnometers With Teflon Stopper To Gay-Lussac, Calibrated Class-B

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Tolerance(ml)	Pack of
1311/BL01	476	10	1	2
1311/BL02	523	25	2	2
1311/BL03	561	50	3	2
1311/BL04	608	100	3	2



1312 Aspirator Bottle With GL-45 CAP And Tubulation

- 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	Price/Pcs(INR)	Capacity(ml)	pprox.O.D x H in (mm)	Pack of
1312/BL01	495	250	70 x 138	1
1312/BL02	528	500	86 x 176	1
1312/BL03	880	1000	101 x 225	1
1312/BL04	1441	2000	136 x 260	1
1312/BL05	6488	5000	181 x 323	1
1312/BL06	11499	10000	235 x 405	1
1312/BL07	20343	20000	296 x 500	1



BOTTLES



1313 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	Price/Pcs(INR)	Capacity(ml)	pprox.O.D x H in (mm)	Pack of
1313/BL01	353	60	42 x 100	10
1313/BL02	431	125	55 x 120	10
1313/BL03	562	300	70 x 143	10



1314 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	Price/Pcs(INR)	Capacity(ml)	Pack of
1314/BL01	25	7	100
1314/BL02	25	15	100
1314/BL03	28	20	100
1314/BL04	28	28	100
1314/BL05	28	30	100

BOTTLES



1315 Gas Washing Bottles With Head For Gas Bottle

- Complies with ISO 11990
- Complete interchangeable joints
- Spare Head For Flask Type with Bottles

Item Code	Price/Pcs(INR)	Capacity(ml)	Joint size	Pack of
1315/BL01	693	125	29/32	1
1315/BL02	870	250	29/32	1
1315/BL03	1002	500	29/32	1



1316 Gas Washing Bottles

- With interchangeable joints.
- Bottles Only For Flask Type Washing Bottles Cap

Item Code	Price/Pcs(INR)	Capacity(ml)	Joint size	Pack of
1316/BL01	651	125	29/32	1
1316/BL02	769	250	29/32	1
1316/BL03	941	500	29/32	1



BOTTLES



1317 Heads For Gas Bottles

- With interchangeable joints

Item Code	Price/Pcs(INR)	Capacity(ml)	Joint size	Pack of
1317/BL01	330	100	29/32	1
1317/BL02	330	125	29/32	1
1317/BL03	330	250	29/32	1
1317/BL04	330	500	29/32	1



1318 Wash Bottles With Head

- Complies with 11990
- Complete interchangeable joints

Item Code	Price/Pcs(INR)	Capacity(ml)	Joint size	Pack of
1318/BL01	682	250	29/32	1
1318/BL02	870	500	29/32	1
1318/BL03	1105	1000	29/32	1



BEAKERS

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

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

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

BIOLAB Scientific brand Low Form Beaker (Cat. No. 1401, 1404) and **BIOLAB Scientific** Tall Form Beaker (Cat No. 1403, 1404) are two popular styles used for storage and mixing.

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

Made From 3.3 Low Expansion Borosilicate Glass



BEAKERS



1401 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	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1401/BL01	66	5	22	30	10
1401/BL02	66	10	26	35	10
1401/BL03	66	25	34	50	10
1401/BL04	68	50	42	58	10
1401/BL05	75	100	50	70	10
1401/BL06	76	150	60	88	10
1401/BL07	98	250	70	96	10
1401/BL08	152	400	80	110	10
1401/BL09	152	500	83	118	8
1401/BL10	198	600	90	125	8
1401/BL11	323	800	100	135	6
1401/BL12	323	1000	105	157	6
1401/BL13	790	2000	132	185	4
1401/BL14	1690	3000	152	210	1
1401/BL15	2390	5000	170	270	1
1401/BL16	7280	10000	220	350	1
1401/BL17	14190	20000			1



1402 Beakers Low Form Without Spout DIN/ISO

- 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	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1402/BL01	315	100	50	70	6
1402/BL02	429	250	70	95	6
1402/BL03	552	500	90	125	6
1402/BL04	753	1000	105	157	6

BEAKERS



1403 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	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1403/BL01	128	50	38	70	10
1403/BL02	147	100	48	80	10
1403/BL03	159	150	54	95	10
1403/BL04	162	250	60	120	10
1403/BL05	223	400	70	130	10
1403/BL06	223	500	75	142	8
1403/BL07	296	600	80	150	8
1403/BL08	429	800	90	175	6
1403/BL09	429	1000	90	192	6
1403/BL10	971	2000	120	240	1
1403/BL11	1828	3000	135	280	1

1404 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	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1404/BL01	128	50	38	70	10
1404/BL02	147	100	48	80	10
1404/BL03	159	150	54	95	10
1404/BL04	162	250	60	120	10
1404/BL05	223	400	70	130	10
1404/BL06	223	500	75	142	8
1404/BL07	296	600	80	150	8
1404/BL08	429	800	90	175	6
1404/BL09	429	1000	90	192	6
1404/BL10	971	2000	120	240	1
1404/BL11	1828	3000	135	280	1

BEAKERS



1405 Phillips (Conical Beakers With Spout)

- Its mouth is smaller in dia meter then its base
- The Phillips breaker is ideal for measuring containment mixing and decontainig

Item Code	Price/Pcs(INR)	Capacity(ml)	Dia (mm)	Height (mm)	Pack of
1405/BL01	753	250	68	110	10
1405/BL02	941	500	88	145	10



1406 Tongs

- Made of Stainless Steel.
- available in silocon sleeve and fiber glass yarn to resist direct flame.
- Used for for handling hot beakers and flasks

Item Code	Price/Pcs(INR)	Length (mm)	Sleeve Material	Max Temp.(°C)	Pack of
1406/BL01	370	250	Glass Fibre	500	1
1406/BL02	400	300	Glass Fibre	500	1
1406/BL03	470	250	Silicon	280	1
1406/BL04	504	300	Silicon	280	1



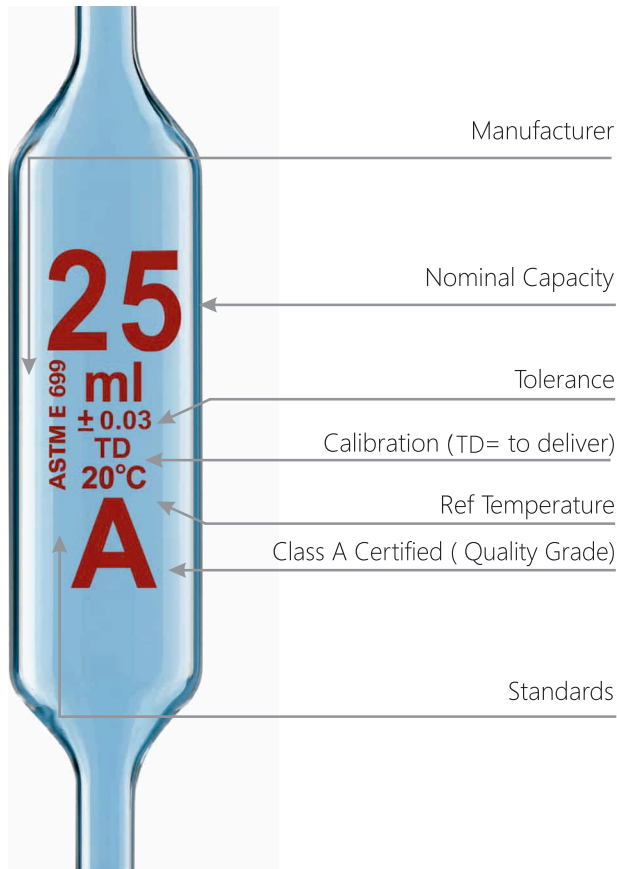
PIPETTES

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

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

Made From 3.3 Low Expansion Borosilicate Glass





Mohr Type
Delivery from zero mark to the last graduation mark



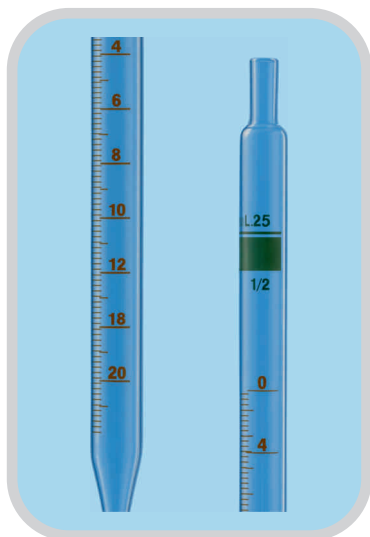
Serological Type
Delivery from zero mark to the tip

Two Rings

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



PIPETTES



BORO
3.3
GLASS

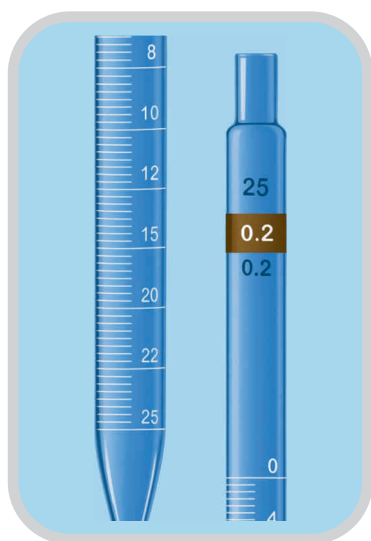


CLASS
A

1501 Serological Graduated Pipettes Class A Type-3

- 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	Price/Pcs(INR)	Capacity (ml)	Tolerance (+_ml)	Colour Code	Pack of
1501/BL01	512	0	0.01	WHITE	1
1501/BL02	512	0	0.01	BLACK	1
1501/BL03	448	1	0.01	YELLOW	1
1501/BL04	470	2	0.01	BLACK	1
1501/BL05	512	5	0.03	RED	1
1501/BL06	586	10	0.05	ORANGE	1
1501/BL07	695	25	0.10	WHITE	1
1501/BL08	935	30	0.03	BLACK	1
1501/BL09	935	40	0.05	WHITE	1
1501/BL10	935	50	0.05	RED	1
1501/BL11	1641	100	0.08	YELLOW	1



BORO
3.3
GLASS



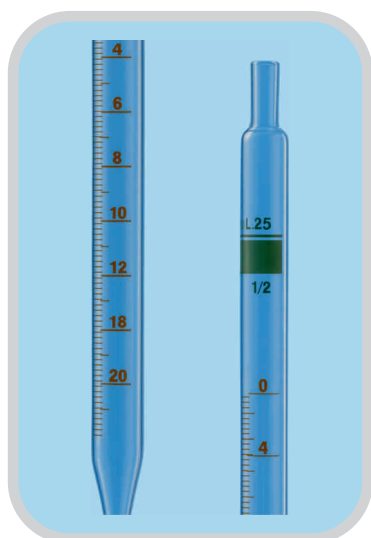
CLASS
A

1502 Serological Graduated Pipettes USP Type-3

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division	Tolerance (+_ml)	Colour Code	Pack of
1502/BL01	437	0	0.01	0.01	WHITE	5
1502/BL02	437	0	0.01	0.01	BLACK	5
1502/BL03	437	1	0.01	0.01	YELLOW	5
1502/BL04	437	2	0.02	0.01	BLACK	5
1502/BL05	437	5	0.05	0.02	RED	5
1502/BL06	437	10	0.10	0.03	ORANGE	5
1502/BL07	549	25	0.10	0.05	WHITE	5

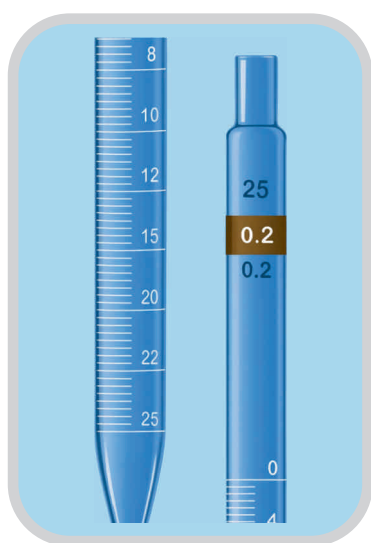
PIPETTES



1503 Serological Graduated Pipettes Class B Type-3

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division	Tolerance (+_ml)	Colour Code	Pack of
1503/BL01	161	0	0.01	0.01	WHITE	6
1503/BL02	158	0	0.01	0.01	BLACK	6
1503/BL03	153	1	0.10	0.02	RED	6
1503/BL04	146	1	0.01	0.02	YELLOW	6
1503/BL05	162	2	0.10	0.02	GREEN	6
1503/BL06	158	5	0.10	0.04	BLUE	6
1503/BL07	186	10	0.10	0.06	ORANGE	6
1503/BL08	294	25	0.10	0.10	WHITE	6



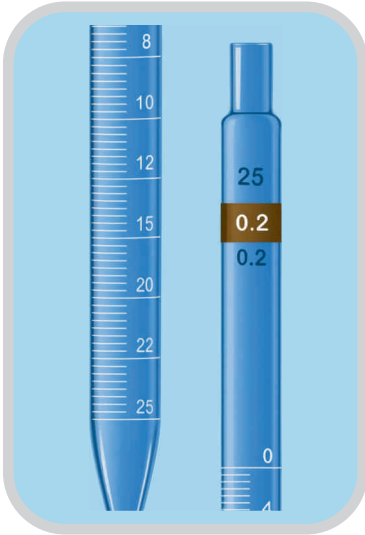
1504 Mohr Graduated Pipettes Class A Type-1

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division	Tolerance (+_ml)	Colour Code	Pack of
1504/BL01	325	0	0.01	0.01	WHITE	5
1504/BL02	325	0	0.01	0.01	BLACK	5
1504/BL03	325	1	0.01	0.01	YELLOW	5
1504/BL04	325	1	0.10	0.01	RED	5
1504/BL05	325	2	0.02	0.01	BLACK	5
1504/BL06	325	2	0.10	0.01	GREEN	5
1504/BL07	325	5	0.05	0.03	RED	5
1504/BL08	325	5	0.10	0.03	BLUE	5
1504/BL09	325	10	0.10	0.05	ORANGE	5
1504/BL10	414	25	0.10	0.10	WHITE	5



PIPETTES



1505 Mohr Graduated Pipettes Class B

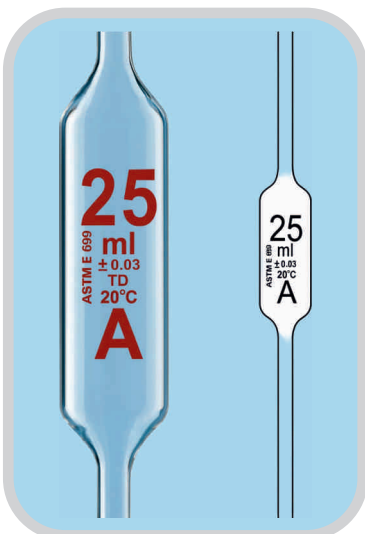
- As per DIN ISO 835 Standard
- Made of Boro 3.3
- These pipettes are for complete delivery having 0 point at top

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division	Tolerance (+_ml)	Colour Code	Pack of
1505/BL01	162	0	0.01	0.01	WHITE	6
1505/BL02	162	0	0.01	0.01	BLACK	6
1505/BL03	159	1	0.10	0.02	RED	6
1505/BL04	159	1	0.01	0.02	YELLOW	6
1505/BL05	159	2	0.10	0.02	GREEN	6
1505/BL06	171	5	0.10	0.04	BLUE	6
1505/BL07	182	10	0.10	0.06	ORANGE	6
1505/BL08	294	20	0.10	0.10	WHITE	2



1506 Volumetric Pipettes Class A 1 Mark

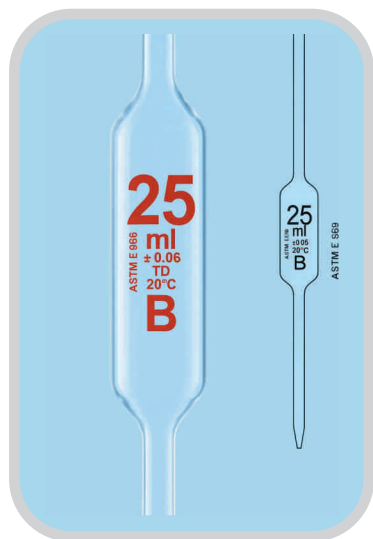
- With Individual certificate
- Compliance with ISO 648 Standard
- Made of Boro 3.3



Item Code	Price/Pcs(INR)	Capacity (ml)	Tolerance (+_ml)	Colour Code	Pack of
1506/BL01	291	1	0.01	WHITE	5
1506/BL02	291	1	0.01	BLUE	5
1506/BL03	291	2	0.01	ORANGE	5
1506/BL04	291	3	0.01	BLACK	5
1506/BL05	291	4	0.01	RED	5
1506/BL06	291	5	0.02	WHITE	5
1506/BL07	291	6	0.01	ORANGE	5
1506/BL08	291	7	0.01	GREEN	5
1506/BL09	291	8	0.02	BLUE	5
1506/BL10	291	9	0.02	BLACK	5
1506/BL11	291	10	0.02	RED	5
1506/BL12	426	15	0.03	GREEN	5
1506/BL13	426	20	0.03	YELLOW	5
1506/BL14	426	25	0.03	BLUE	5
1506/BL15	426	30	0.03	BLACK	5
1506/BL16	549	40	0.05	WHITE	5
1506/BL17	576	50	0.05	RED	5
1506/BL18	706	100	0.08	YELLOW	5



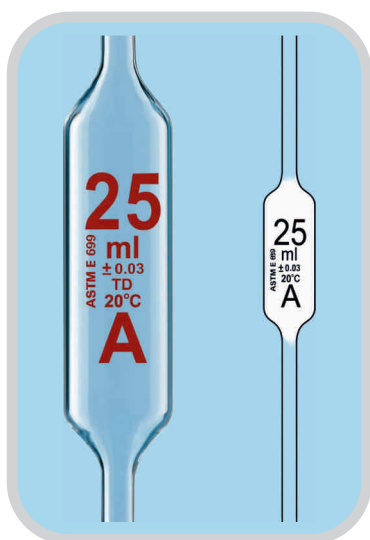
PIPETTES



1507 Volumetric Pipettes Class B 1 Mark

- Compliance with ISO 648 Standard
- Made of Boro 3.3

Item Code	Price/Pcs(INR)	Capacity (ml)	Tolerance (+_ml)	Colour Code	Pack of
1507/BL01	157	1	0.01	BLACK	5
1507/BL02	157	1	0.01	BLUE	5
1507/BL03	157	2	0.01	ORANGE	5
1507/BL04	157	3	0.02	BLACK	5
1507/BL05	157	4	0.02	RED	5
1507/BL06	157	5	0.02	WHITE	5
1507/BL07	157	6	0.03	ORANGE	5
1507/BL08	157	7	0.03	GREEN	5
1507/BL09	157	8	0.04	BLUE	5
1507/BL10	157	9	0.04	BLACK	5
1507/BL11	157	10	0.04	RED	5
1507/BL12	190	15	0.06	GREEN	5
1507/BL13	190	20	0.06	YELLOW	5
1507/BL14	190	25	0.06	BLUE	5
1507/BL15	190	30	0.06	BLACK	5
1507/BL16	291	40	0.10	WHITE	5
1507/BL17	291	50	0.10	RED	5
1507/BL18	358	100	0.10	YELLOW	5



1508 Volumetric Pipettes Class A Graduation 2 Mark

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Tolerance (+_ml)	Length	Colour Code
1508/BL01	235	1	0.01	325	BLUE
1508/BL02	235	2	0.01	350	ORANGE
1508/BL03	235	3	0.01	350	ORANGE
1508/BL04	235	5	0.02	410	WHITE
1508/BL05	235	10	0.02	450	RED
1508/BL06	314	15	0.03	520	GREEN
1508/BL07	314	20	0.03	520	YELLOW
1508/BL08	314	25	0.03	530	BLUE
1508/BL09	426	50	0.05	550	RED
1508/BL10	605	100	0.08	600	YELLOW

PIPETTES



BORO
3.3
GLASS



CLASS
A

1509 Volumetric Pipettes 1 Mark Class A USP

- Compliance with ISO 648 Standard
- Made of Boro 3.3

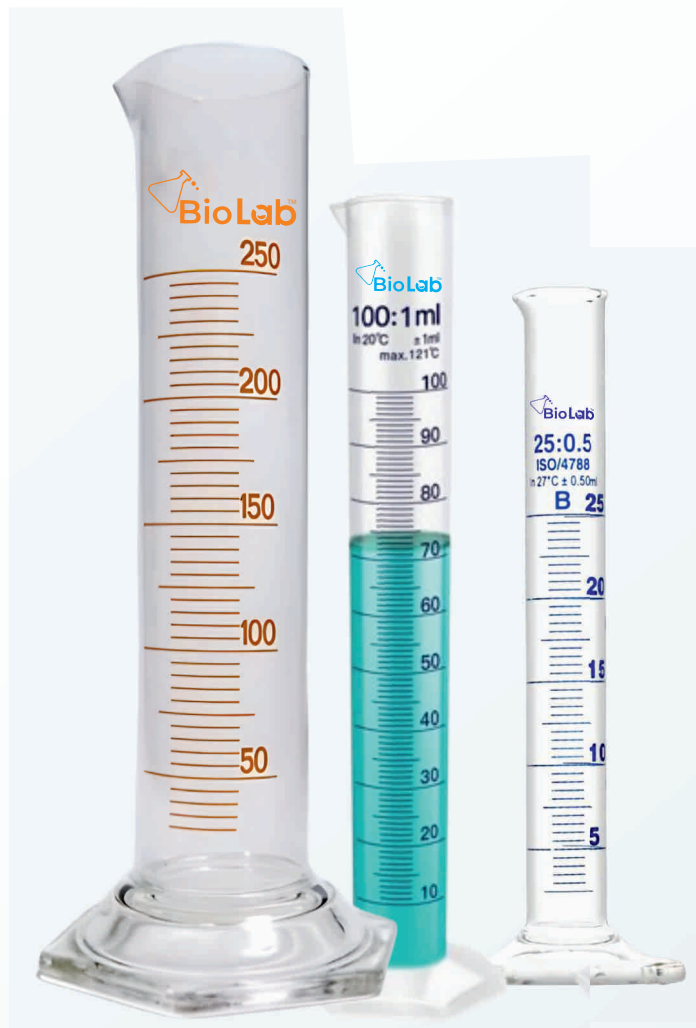
Item Code	Price/Pcs(INR)	Capacity (ml)	Tolerance (+_ml)	Colour Code	Pack of
1509/BL01	329	1	0.01	BLACK	5
1509/BL02	365	1	0.01	BLUE	5
1509/BL03	388	2	0.01	ORANGE	5
1509/BL04	388	3	0.01	BLACK	5
1509/BL05	400	4	0.01	RED	5
1509/BL06	447	5	0.01	WHITE	5
1509/BL07	441	6	0.01	ORANGE	5
1509/BL08	441	7	0.01	GREEN	5
1509/BL09	441	8	0.02	BLUE	5
1509/BL10	441	9	0.02	BLACK	5
1509/BL11	453	10	0.02	RED	5
1509/BL12	517	15	0.03	GREEN	5
1509/BL13	594	20	0.03	YELLOW	5
1509/BL14	635	25	0.03	BLUE	5
1509/BL15	635	30	0.03	BLACK	5
1509/BL16	635	40	0.05	WHITE	5
1509/BL17	741	50	0.05	RED	5
1509/BL18	1117	100	0.08	YELLOW	5



CYLINDERS

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

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



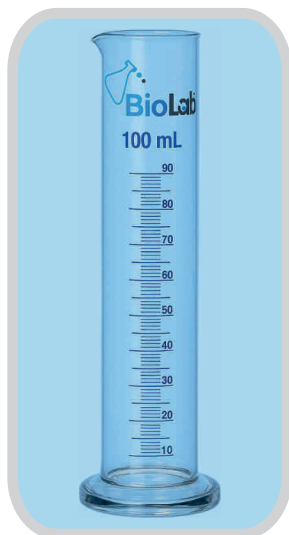
Made From 3.3 Low Expansion Borosilicate Glass



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



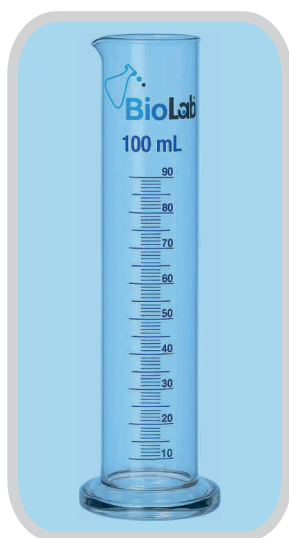
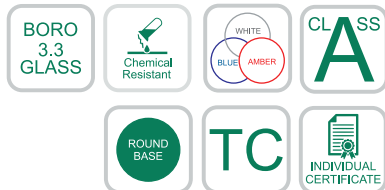
CYLINDERS



1601 Measuring Cylinder With Round Base, Class- A, DIN/ISO

- With conformity Individual certificate
- Complies as per DIN EN ISO 4788
- “Eichordnung” (as per German weights and regulation standards), “H” mark signifies German regulation as DIN 12600 Calibration at 27 °C (TC)
- With round base
- Manufacture from Boro 3.3

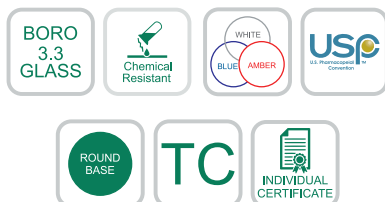
Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1601/BL01	234	5	0.10	0.05	1
1601/BL02	239	10	0.20	0.10	1
1601/BL03	300	25	0.50	0.25	1
1601/BL04	404	50	1.00	0.50	1
1601/BL05	476	100	1.00	0.50	1
1601/BL06	647	150	1.00	0.50	1
1601/BL07	876	250	2.00	1.00	1
1601/BL08	1571	500	5.00	2.50	1
1601/BL09	1828	1000	10.00	5.00	1
1601/BL10	2856	2000	20.00	10.00	1



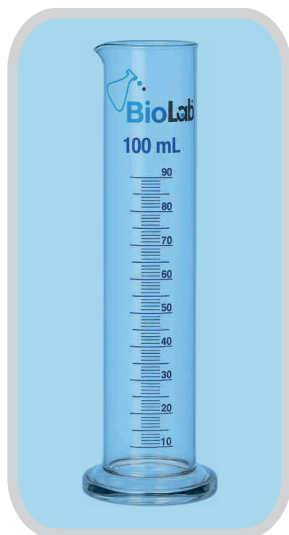
1602 Measuring Cylinder with Round Base With USP Grade

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1602/BL01	394	5	0.10	0.05	1
1602/BL02	394	10	0.20	0.10	1
1602/BL03	447	25	0.50	0.15	1
1602/BL04	594	50	1.00	0.25	1
1602/BL05	629	100	1.00	0.50	1
1602/BL06	800	250	2.00	1.00	1
1602/BL07	1138	500	5.00	1.50	1
1602/BL08	1907	1000	10.00	3.00	1
1602/BL09	3295	2000	20.00	6.00	1



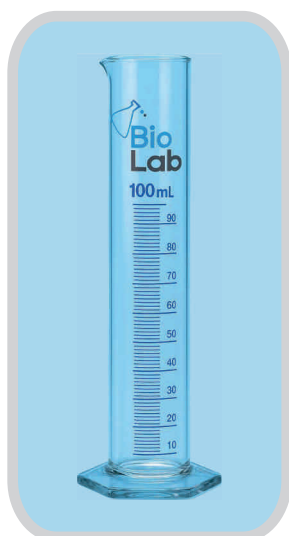
CYLINDERS



1603 Measuring Cylinder With 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 at 27 °C (TC)
- With round base
- Manufacture from Boro 3.3

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1603/BL01	171	5	0.10	0.10	2
1603/BL02	181	10	0.20	0.20	2
1603/BL03	220	25	0.50	0.50	2
1603/BL04	277	50	1.00	1.00	2
1603/BL05	324	100	1.00	1.00	2
1603/BL06	466	150	1.00	1.00	2
1603/BL07	609	250	2.00	2.00	2
1603/BL08	952	500	5.00	5.00	2
1603/BL09	1362	1000	10.00	10.00	1
1603/BL10	2257	2000	20.00	20.00	1

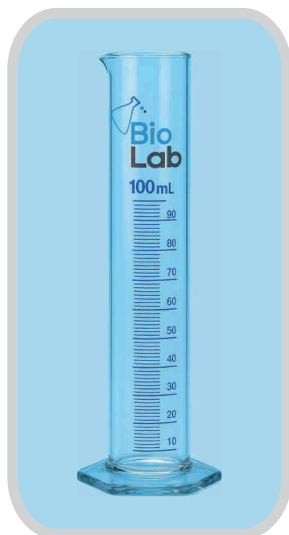


1604 Measuring Cylinder With Hexagonal Base, Class- A DIN/ISO

- 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 at 27 °C (TC)
- With hexagonal base
- Manufacture from Boro 3.3

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1604/BL01	372	5	0.10	0.05	1
1604/BL02	416	10	0.20	0.10	1
1604/BL03	467	25	0.50	0.25	1
1604/BL04	562	50	1.00	0.50	1
1604/BL05	657	100	1.00	0.50	1
1604/BL06	829	150	1.00	0.50	1
1604/BL07	1000	250	2.00	1.00	1
1604/BL08	1428	500	5.00	2.50	1
1604/BL09	1800	1000	10.00	5.00	1
1604/BL10	2856	2000	20.00	10.00	1

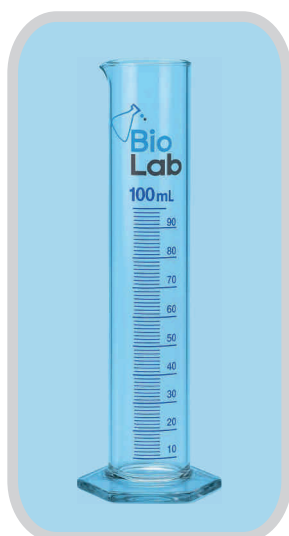
CYLINDERS



1605 Measuring Cylinder Graduated Hexagonal Base- USP Standard

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1605/BL01	617	5	0.10	0.05	1
1605/BL02	629	10	0.20	0.10	1
1605/BL03	706	25	0.50	0.15	1
1605/BL04	858	50	1.00	0.25	1
1605/BL05	964	100	1.00	0.50	1
1605/BL06	1412	250	2.00	1.00	1
1605/BL07	1863	500	5.00	1.50	1
1605/BL08	2293	1000	10.00	3.00	1
1605/BL09	4316	2000	20.00	6.00	1



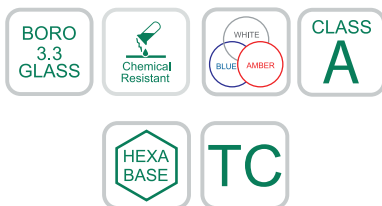
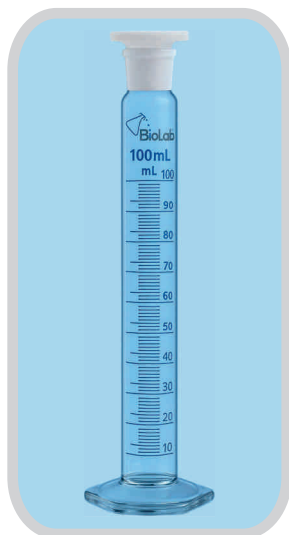
1606 Measuring Cylinder Hexagonal Base - Class B

- Complies as per DIN EN ISO 4788
- "Eichordnung" (as per German weights and regulation standards), "H" mark signifies German regulation as DIN 12600 Calibration at 27 °C (TC)
- With hexagonal base
- Manufacture from Boro 3.3

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1604/BL01	261	5	0.10	0.05	2
1604/BL02	274	10	0.20	0.10	2
1604/BL03	312	25	0.50	0.25	2
1604/BL04	324	50	1.00	0.50	2
1604/BL05	391	100	1.00	0.50	2
1604/BL06	548	150	1.00	0.50	2
1604/BL07	704	250	2.00	1.00	2
1604/BL08	872	500	5.00	2.50	2
1604/BL09	1415	1000	10.00	5.00	1
1604/BL10	2704	2000	20.00	10.00	1



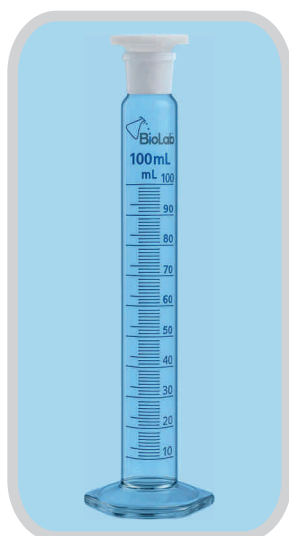
CYLINDERS



1607 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 at 27 °C (TC)
- With hexagonal base
- Manufacture from Boro 3.3

Item Code	Price/Piece	Capacity (ml)	Graduation (ml)	Tolerance (ml)	Stopper Size
1607/BL01	486	5	0.10	0.05	10/19
1607/BL02	495	10	0.20	0.10	10/19
1607/BL03	543	25	0.50	0.25	14/23
1607/BL04	748	50	1.00	0.50	14/23
1607/BL05	866	100	1.00	0.50	19/26
1607/BL06	1399	250	2.00	1.00	24/29
1607/BL07	2256	500	5.00	2.50	24/29
1607/BL08	2761	1000	10.00	5.00	34/35
1607/BL09	4208	2000	20.00	10.00	34/35

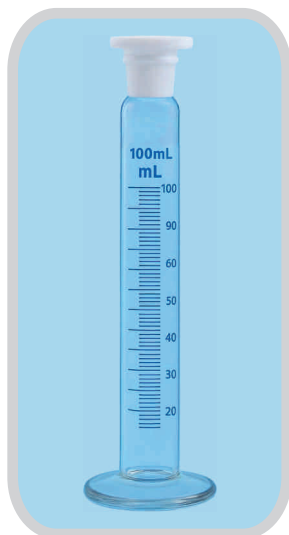


1608 Mixing Cylinder With Hexagonal Base - USP Standard

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Sub Division (ml)	Tolerance (ml)	Pack
1608/BL01	617	5	0.10	0.05	1
1608/BL02	629	10	0.20	0.10	1
1608/BL03	706	25	0.50	0.15	1
1608/BL04	858	50	1.00	0.25	1
1608/BL05	964	100	1.00	0.50	1
1608/BL06	1412	250	2.00	1.00	1
1608/BL07	1863	500	5.00	1.50	1
1608/BL08	2293	1000	10.00	3.00	1
1608/BL09	4316	2000	20.00	6.00	1

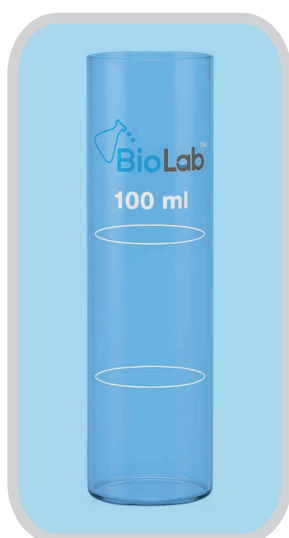
CYLINDERS



1609 Mixing Cylinder With Glass Stopper And Round Base - Class B

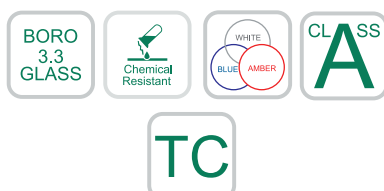
- Complies as per DIN EN ISO 4788
- “Eichordnung” (as per German weights and regulation standards), “H” mark signifies German regulation as DIN 12600 Calibration at 27 °C (TC)
- With round base
- Manufacture from Boro 3.3

Item Code	Price/Piece	Capacity (ml)	Graduation (ml)	Tole (ml)	Stopper Size
1609/BL01	248	5.00	0.10	0.10	10/19
1609/BL02	248	10.00	0.20	0.20	10/19
1609/BL03	324	25.00	0.50	0.50	14/23
1609/BL04	392	50.00	1.00	1.00	14/23
1609/BL05	466	100.00	1.00	1.00	19/26
1609/BL06	845	250.00	2.00	2.00	24/29
1609/BL07	1276	500.00	5.00	5.00	24/29
1609/BL08	1809	1000.00	10.00	10.00	34/35
1609/BL09	2885	2000.00	20.00	20.00	34/35

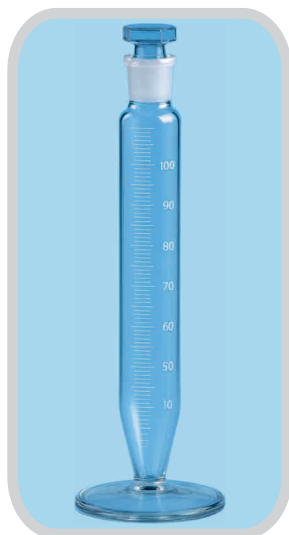


1610 Nessler Cylinder, For Colour Comparison, Class A

Item Code	Price/Pcs(INR)	Capacity (ml)	Graduation (ml)	Tole (ml)	Pack of
1610/BL01	264	50	25 & 50	0.40	10
1610/BL02	331	100	25 & 50	0.40	10



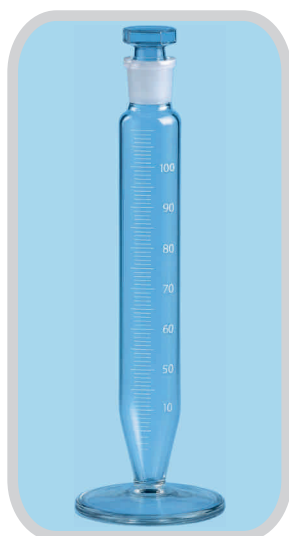
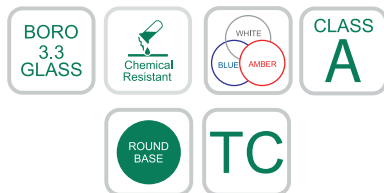
CYLINDERS



1611 Crown Receivers, Eith Interchangeable Stopper And Round Base, Class A

- With Individual certificate

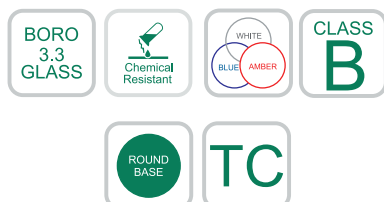
Item Code	Price/Pcs(INR)	Capaity (ml)	Tole (ml)	Pack of
1611/BL01	780	100	0.2 & 0.4	2



1612 Crown Receivers, With Interchangeable Stopper And Round Base, Class B

- Accuracy as per Class B
- Calibrated at 27C*

Item Code	Price/Pcs(INR)	Capaity (ml)	Tole (ml)	Pack of
1612/BL01	652	100	0.4 & 0.8	2



FLASKS

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

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

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

**Made From 3.3 Low Expansion
Borosilicate Glass**



FLASKS



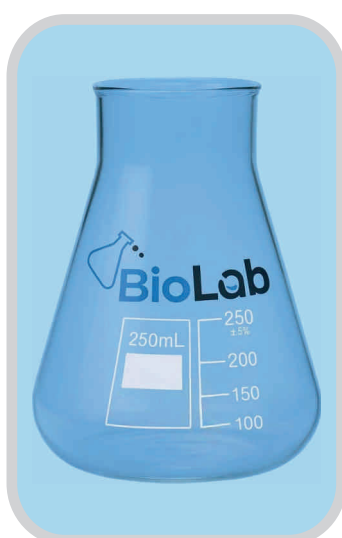
BORO
3.3
GLASS



1701 Conical Flask (Erlenmeyer) Narrow Mouth

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

Item Code	Price/Pcs(INR)	Capacity (ml)	D.(mm)	D1.(mm)	H.(mm)	Pack of
1701/BL01	93	25	42	42	75	10
1701/BL02	103	50	51	51	90	10
1701/BL03	103	100	64	64	105	10
1701/BL04	114	150	74	74	118	10
1701/BL05	150	250	85	85	145	10
1701/BL06	222	500	105	105	180	10
1701/BL07	381	1000	131	131	220	10
1701/BL08	1086	2000	166	166	280	6
1701/BL09	1803	3000	187	187	310	1
1701/BL10	2957	5000	220	220	365	1



BORO
3.3
GLASS

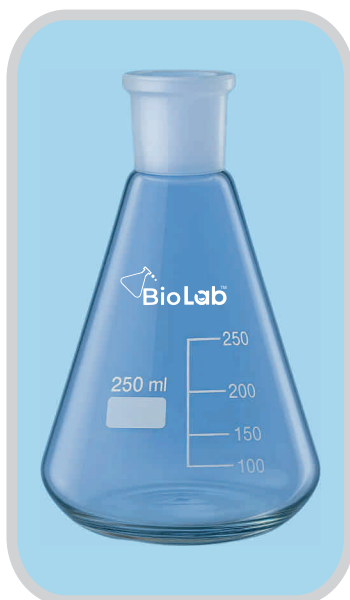


1702 Conical Flask (Erlenmeyer) Wide Mouth,ISO

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

Item Code	Price/Pcs(INR)	Capacity (ml)	D.(mm)	D1.(mm)	H.(mm)	Pack of
1702/BL01	123	25	42	31	70	10
1702/BL02	123	50	51	34	85	10
1702/BL03	123	100	64	34	105	10
1702/BL04	148	150	85	50	140	10
1702/BL05	181	250	105	50	175	10
1702/BL06	258	500	131	50	220	10
1702/BL07	437	1000	166	76	276	6

FLASKS



BORO
3.3
GLASS



1703 Conical Flask (Erlenmeyer) With Socket, DIN 4797

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Socket Size	H.(mm)	D1.(mm)	Pack of
1703/BL01	171	25	14/23	70	42	10
1703/BL02	194	25	19/26	70	42	10
1703/BL03	176	50	14/23	85	51	10
1703/BL04	176	50	19/26	85	51	10
1703/BL05	176	50	24/29	85	51	10
1703/BL06	221	50	29/32	85	51	10
1703/BL07	205	100	14/23	100	64	10
1703/BL08	205	100	19/26	100	64	10
1703/BL09	205	100	24/29	100	64	10
1703/BL10	258	100	29/32	100	64	10
1703/BL11	227	150	19/26	118	64	10
1703/BL12	227	150	24/29	118	72	10
1703/BL13	227	150	29/32	118	72	10
1703/BL14	291	200	29/32	131	72	10
1703/BL15	291	250	19/26	85	79	10
1703/BL16	291	250	24/29	85	10	10
1703/BL17	291	250	29/32	85	10	10
1703/BL18	347	300	29/32	156	10	10
1703/BL19	426	500	19/26	175	87	10
1703/BL20	426	500	24/29	175	105	10
1703/BL21	426	500	29/32	175	105	10
1703/BL22	717	1000	24/29	220	105	10
1703/BL23	717	1000	29/32	220	131	10
1703/BL24	717	1000	34/35	220	131	10
1703/BL25	1691	2000	29/32	270	166	6
1703/BL26	1691	2000	34/35	270	166	6
1703/BL27	2216	3000	45/50	310	187	1
1703/BL28	3931	5000	45/50	365	220	1

FLASKS



1704 Conical Flask With Hollow Stopper

- With Ground Joint and Penny /hollow stopper
- Flask ,Conical with Joint
- “Eichordnung” (as per German weights and regulation standards),”H”
- Narrow Neck with Graduation
- Has Reinforced thick Rim to reduce chipping & breakage

Item Code	Price/Pcs(INR)	Capacity (ml)	Neck Size	Dia (mm)	Height	Pack of
1704/BL01	330	100	24/29	64	100	2
1704/BL02	330	100	29/32	64	100	2
1704/BL03	385	250	29/32	85	140	2
1704/BL04	549	500	24/29	105	175	2
1704/BL05	549	500	29/32	105	175	2
1704/BL06	806	1000	29/32	131	220	2
1704/BL07	1826	2000	29/32	166	270	2

1705 Flask Erlenmeyer, With Screw Cap, ASTM

- Flask, Conical with Screw Cap GL 25
- Screw Cap Made of Polypropylene
- Manufactured from 3.3 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements
- Resistant to steam sterilization



Item Code	Price/Pcs(INR)	Capacity (ml)	Thread Size	Dia (mm)	Height	Pack of
1705/BL01	213	50	25	51	85	2
1705/BL02	263	100	25	64	100	2
1705/BL03	306	150	25	118	118	2
1705/BL04	354	250	32	85	140	2
1705/BL05	440	500	32	105	175	2
1705/BL06	840	1000	32	131	220	2
1705/BL07	1389	2000	45	166	270	1
1705/BL08	5286	5000	45			2

FLASKS



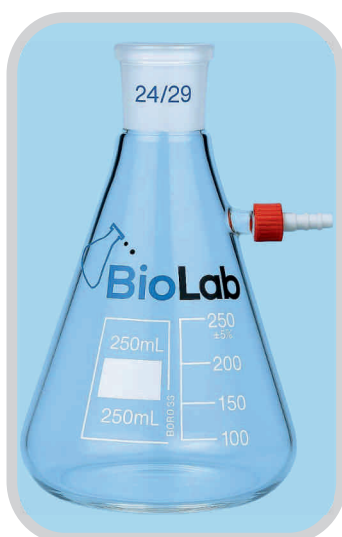
BORO
3.3
GLASS



1706 Filter Flask With Tubulation

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Pack of
1706/BL01	218	50	2
1706/BL02	291	100	2
1706/BL03	493	250	2
1706/BL04	605	500	2
1706/BL05	1053	1000	2
1706/BL06	1803	2000	2
1706/BL07	3507	3000	1
1706/BL08	6686	5000	1
1706/BL09	11357	10000	1
1706/BL10	17707	20000	1



BORO
3.3
GLASS



1707 Filtration Flask Plain, Side Tubulation And Ground Socket

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Neck Size	Pack of
1707/BL01	358	100	19/26	2
1707/BL02	358	100	24/29	2
1707/BL03	627	250	24/29	2
1707/BL04	627	250	29/32	2
1707/BL05	717	500	24/29	2
1707/BL06	717	500	29/32	2
1707/BL07	1882	1000	24/29	2
1707/BL08	1882	1000	29/32	2
1707/BL09	2330	2000	34/35	2

FLASKS



1708 Tilt Measure 24/40

Item Code	Price/Pcs(INR)	Capacity (ml)	Reservoir
1708/BL01	3522	1000	10
1708/BL02	3855	1000	20
1708/BL03	3954	1000	25
1708/BL04	3990	1000	50
1708/BL05	4038	1000	100
1708/BL06	1170	250	10



1709 Round Bottom Flask, Narrow Neck, ISO

- Manufactured from 3.3 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	Price/Pcs(INR)	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
1709/BL01	134	50	51	26	90	10
1709/BL02	134	100	64	26	110	10
1709/BL03	157	250	85	34	143	10
1709/BL04	258	500	105	34	168	10
1709/BL05	414	1000	131	42	200	6
1709/BL06	1254	2000	166	50	240	6
1709/BL07	1915	3000	185	50	260	1
1709/BL08	3114	5000	223	50	305	1
1709/BL09	6626	10000	279	65	380	1
1709/BL10	12141	20000	350	75	510	1



FLASKS



1710 Round Bottom Flask, Wide Neck, ISO

- Manufactured from 3.3 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

Item Code	Price/Pcs(INR)	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
1710/BL01	114	50	51	34	95	10
1710/BL02	134	100	64	34	110	10
1710/BL03	157	250	85	50	143	10
1710/BL04	258	500	105	50	168	10
1710/BL05	414	1000	131	50	200	10
1710/BL06	1254	2000	166	76	240	6



1711 Flat Bottom Flask, Narrow Mouth, ISO

- Manufactured from 3.3 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

Item Code	Price/Pcs(INR)	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
1711/BL01	114	50	51	26	90	10
1711/BL02	134	100	64	26	110	10
1711/BL03	157	250	85	34	143	10
1711/BL04	258	500	105	34	168	10
1711/BL05	414	1000	131	42	200	6
1711/BL06	1254	2000	166	50	240	6
1711/BL07	1949	3000	185	50	260	1
1711/BL08	3114	5000	223	50	305	1
1711/BL09	6630	10000	279	65	380	1
1711/BL10	12141	20000	350	75	510	1



FLASKS



1712 Flat Bottom Flask, Wide Neck, DIN/ISO

- Manufactured from 3.3 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	Price/Pcs(INR)	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
1712/BL01	114	50	51	34	90	10
1712/BL02	134	100	64	34	105	10
1712/BL03	157	250	85	50	138	10
1712/BL04	258	500	105	50	163	10
1712/BL05	414	1000	131	50	190	10
1712/BL06	1254	2000	166	76	230	6



1713 Round Bottom Flask Pear Shape, Florentine

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

Item Code	Price/Pcs(INR)	Capacity (ml)	D. (mm)	Doverall Height (mm)	Pack of
1713/BL01	403	50	29/32	95	1
1713/BL02	538	100	24/29	107	1
1713/BL03	538	100	29/32	130	1
1713/BL04	650	250	24/29	135	1
1713/BL05	650	250	29/32	135	1
1713/BL06	862	500	24/29	153	1
1713/BL07	862	500	29/32	153	1
1713/BL08	1546	1000	24/29	190	1
1713/BL09	1546	1000	29/32	190	1
1713/BL10	2654	2000	29/32	235	1



FLASKS



BORO
3.3
GLASS



1714 Flat 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	Price/Pcs(INR)	Capacity (ml)	Socket Size	Height mm	Diameter mm	Pack of
1714/BL01	153	25	14/21	85	41	10
1714/BL02	153	25	19/26	85	41	10
1714/BL03	153	25	24/29	85	41	10
1714/BL04	166	50	14/23	90	51	10
1714/BL05	166	50	19/26	90	51	10
1714/BL06	166	50	24/29	90	51	10
1714/BL07	166	50	29/32	90	51	10
1714/BL08	222	100	14/19	105	64	10
1714/BL09	222	100	19/26	105	64	10
1714/BL10	222	100	24/29	105	64	10
1714/BL11	222	100	29/32	105	64	10
1714/BL12	249	150	19/26	137	75	10
1714/BL13	249	150	24/29	137	75	10
1714/BL14	249	150	29/32	137	75	10
1714/BL15	280	250	14/23	140	85	10
1714/BL16	280	250	19/26	140	85	10
1714/BL17	280	250	24/29	140	85	10
1714/BL18	280	250	29/32	140	85	10
1714/BL19	280	250	34/35	140	85	10
1714/BL20	370	500	19/26	163	105	10
1714/BL21	370	500	24/29	163	105	10
1714/BL22	370	500	29/32	163	105	10
1714/BL23	370	500	34/35	163	105	10
1714/BL24	493	1000	19/26	200	131	10
1714/BL25	493	1000	24/29	200	131	10
1714/BL26	493	1000	29/32	200	131	10
1714/BL27	493	1000	34/35	200	131	10
1714/BL28	1333	2000	24/29	240	165	10
1714/BL29	1333	2000	29/32	240	165	10
1714/BL30	1333	2000	34/35	240	165	10
1714/BL31	2462	3000	24/29	260	185	1
1714/BL32	2462	3000	29/32	260	185	1
1714/BL33	2462	3000	34/35	260	185	1
1714/BL34	2462	3000	45/50	260	185	1
1714/BL35	3931	5000	24/29	305	223	1
1714/BL36	3931	5000	29/32	305	223	1
1714/BL37	3931	5000	34/35	305	223	1
1714/BL38	3931	5000	45/50	305	223	1
1714/BL39	7302	10000	29/32	380	279	1
1714/BL40	7302	10000	34/35	380	279	1
1714/BL41	7302	10000	45/50	380	279	1
1714/BL42	7302	10000	55/44	380	279	1
1714/BL43	13899	20000	55/44	435	345	1

FLASKS



1715 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	Price/Pcs(INR)	Capacity (ml)	Socket Size	Height mm	Diameter mm	Pack of
1715/BL01	153	25	14/21	85	41	10
1715/BL02	153	25	19/26	85	41	10
1715/BL03	153	25	24/29	85	41	10
1715/BL04	166	50	14/23	90	51	10
1715/BL05	166	50	19/26	90	51	10
1715/BL06	166	50	24/29	90	51	10
1715/BL07	166	50	29/32	90	51	10
1715/BL08	222	100	14/19	105	64	10
1715/BL09	222	100	19/26	105	64	10
1715/BL10	222	100	24/29	105	64	10
1715/BL11	222	100	29/32	105	64	10
1715/BL12	249	150	19/26	137	75	10
1715/BL13	249	150	24/29	137	75	10
1715/BL14	249	150	29/32	137	75	10
1715/BL15	280	250	14/23	140	85	10
1715/BL16	280	250	19/26	140	85	10
1715/BL17	280	250	24/29	140	85	10
1715/BL18	280	250	29/32	140	85	10
1715/BL19	280	250	34/35	140	85	10
1715/BL20	370	500	19/26	163	105	10
1715/BL21	370	500	24/29	163	105	10
1715/BL22	370	500	29/32	163	105	10
1715/BL23	370	500	34/35	163	105	10
1715/BL24	493	1000	19/26	200	131	10
1715/BL25	493	1000	24/29	200	131	10
1715/BL26	493	1000	29/32	200	131	10
1715/BL27	493	1000	34/35	200	131	10
1715/BL28	1333	2000	24/29	240	165	10
1715/BL29	1333	2000	29/32	240	165	10
1715/BL30	1333	2000	34/35	240	165	10
1715/BL31	2462	3000	24/29	260	185	1
1715/BL32	2462	3000	29/32	260	185	1
1715/BL33	2462	3000	34/35	260	185	1
1715/BL34	2462	3000	45/50	260	185	1
1715/BL35	3931	5000	24/29	305	223	1
1715/BL36	3931	5000	29/32	305	223	1
1715/BL37	3931	5000	34/35	305	223	1
1715/BL38	3931	5000	45/50	305	223	1
1715/BL39	7302	10000	29/32	380	279	1
1715/BL40	7302	10000	34/35	380	279	1
1715/BL41	7302	10000	45/50	380	279	1
1715/BL42	7302	10000	55/44	380	279	1
1715/BL43	13899	20000	55/44	435	345	1

FLASKS

DIN
12394



1716 Round Bottom Flask, 2 Neck Parallel

- Manufactured from 3.3 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12394 & USP Standard

Item Code	Price/Pcs(INR)	Capacity (ml)	Socket Size	Side Socket	Doverall Heigh	Pack of
1716/BL01	269	100	19/26	14/23	105	1
1716/BL02	269	100	24/29	14/23	105	1
1716/BL03	269	100	24/29	19/26	105	1
1716/BL04	269	100	29/32	19/26	105	1
1716/BL05	381	250	24/29	14/23	140	1
1716/BL06	381	250	24/29	19/26	140	1
1716/BL07	381	250	29/32	14/23	140	1
1716/BL08	542	500	24/29	14/23	163	1
1716/BL09	542	500	24/29	19/26	163	1
1716/BL10	542	500	29/32	14/23	163	1
1716/BL11	902	1000	24/29	14/23	200	1
1716/BL12	902	1000	24/29	19/26	200	1
1716/BL13	902	1000	29/32	14/23	200	1
1716/BL14	1796	2000	24/29	19/26	240	1
1716/BL15	1796	2000	34/35	19/26	240	1
1716/BL16	3080	3000	34/35	19/26	260	1
1716/BL17	3080	3000	34/35	24/29	260	1
1716/BL18	4637	5000	34/35	19/26	305	1
1716/BL19	4637	5000	34/35	24/29	305	1
1716/BL20	7941	10000	34/35	24/29	380	1
1716/BL21	7941	10000	55/44	24/29	380	1
1716/BL22	15131	20000	55/44	24/29	435	1

BORO
3.3
GLASS



FLASKS

DIN
12394



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

USC
U.S. Pharmacopeia
Convention

1717 Round Bottom Flask, 2 Neck Angular

- Manufactured from 3.3 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12394 & USP Standard

Item Code	Price/Pcs(INR)	Capacity (ml)	Socket Size	Side Socket	Doverall Heigh	Pack of
1717/BL01	269	100	19/26	14/23	105	1
1717/BL02	269	100	24/29	14/23	105	1
1717/BL03	269	100	24/29	19/26	105	1
1717/BL04	269	100	29/32	19/26	105	1
1717/BL05	381	250	24/29	14/23	140	1
1717/BL06	381	250	24/29	19/26	140	1
1717/BL07	381	250	29/32	14/23	140	1
1717/BL08	542	500	24/29	14/23	163	1
1717/BL09	542	500	24/29	19/26	163	1
1717/BL10	542	500	29/32	14/23	163	1
1717/BL11	902	1000	24/29	14/23	200	1
1717/BL12	902	1000	24/29	19/26	200	1
1717/BL13	902	1000	29/32	14/23	200	1
1717/BL14	1796	2000	24/29	19/26	240	1
1717/BL15	1796	2000	34/35	19/26	240	1
1717/BL16	3080	3000	34/35	19/26	260	1
1717/BL17	3080	3000	34/35	24/29	260	1
1717/BL18	4637	5000	34/35	19/26	305	1
1717/BL19	4637	5000	34/35	24/29	305	1
1717/BL20	7941	10000	34/35	24/29	380	1
1717/BL21	7941	10000	55/44	24/29	380	1
1717/BL22	15131	20000	55/44	24/29	435	1

FLASKS

DIN
12394



1718 Round Bottom Flask, 3 Neck Parallel

- Manufactured from 3.3 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 12394 & USP Standard

Item Code	Price/Pcs(INR)	Capacity (ml)	Socket Size	Side Socket	Doverall Heigh	Pack of
1718/BL01	404	250	24/29	19/26	140	1
1718/BL02	404	250	19/26	19/26	140	1
1718/BL03	404	250	29/32	14/23	140	1
1718/BL04	404	250	29/32	29/32	140	1
1718/BL05	493	500	24/29	19/26	163	1
1718/BL06	493	500	19/23	19/26	163	1
1718/BL07	493	500	29/32	14/23	163	1
1718/BL08	493	500	29/32	19/26	163	1
1718/BL09	493	500	29/32	29/32	163	1
1718/BL10	1064	1000	29/32	19/26	200	1
1718/BL11	1064	1000	24/29	14/23	200	1
1718/BL12	1064	1000	29/32	19/26	200	1
1718/BL13	1064	1000	29/32	24/29	200	1
1718/BL14	1064	1000	29/32	29/32	200	1
1718/BL15	1882	2000	24/29	19/26	240	1
1718/BL16	1882	2000	29/32	24/29	240	1
1718/BL17	1882	2000	29/32	24/29	240	1
1718/BL18	1882	2000	34/35	19/26	240	1
1718/BL19	1882	2000	34/35	24/29	240	1
1718/BL20	1915	3000	34/35	24/29	260	1
1718/BL21	1915	3000	34/35	19/26	260	1
1718/BL22	5466	5000	34/35	24/29	305	1
1718/BL23	5466	5000	34/35	24/29	305	1
1718/BL24	9330	10000	34/35	24/29	380	1
1718/BL25	9330	10000	15/50	24/29	380	1
1718/BL26	16251	20000	55/44	24/29	435	1

FLASKS



1719 Round Bottom Flask, 3 Neck Angular

- Manufactured from 3.3 expansion, borosilicate glass conforming to USP
- Type I and ASTM E438, Type I, Class A requirements
- Complies with DIN 838 & USP Standard

Item Code	Price/Pcs(INR)	Capacity (ml)	Socket Size	Side Socket	Doverall Heigh	Pack of
1719/BL01	405	250	24/29	19/26	140	1
1719/BL02	408	250	19/26	19/26	140	1
1719/BL03	409	250	29/32	14/23	140	1
1719/BL04	409	250	29/32	29/32	140	1
1719/BL05	493	500	24/29	19/26	163	1
1719/BL06	493	500	19/23	19/26	163	1
1719/BL07	493	500	29/32	14/23	163	1
1719/BL08	493	500	29/32	19/26	163	1
1719/BL09	493	500	29/32	29/32	163	1
1719/BL10	1064	1000	24/29	19/26	200	1
1719/BL11	1064	1000	29/32	14/23	200	1
1719/BL12	1064	1000	29/32	19/26	200	1
1719/BL13	1064	1000	29/32	24/29	200	1
1719/BL14	1064	1000	29/32	29/32	200	1
1719/BL15	1882	2000	24/29	19/26	240	1
1719/BL16	1882	2000	29/32	24/29	240	1
1719/BL17	1882	2000	29/32	24/29	240	1
1719/BL18	1882	2000	34/35	19/26	240	1
1719/BL19	1882	2000	34/35	24/29	240	1
1719/BL20	1915	3000	34/35	24/29	260	1
1719/BL21	1915	3000	34/35	19/26	260	1
1719/BL22	5466	5000	34/35	24/29	305	1
1719/BL23	5466	5000	34/35	24/29	305	1
1719/BL24	9330	10000	34/35	24/29	380	1
1719/BL25	9330	10000	45/50	24/29	380	1
1719/BL26	16251	20000	55/44	24/29	435	1

FLASKS



1720 Round Bottom Flask, 4 Neck 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	Price/Pcs(INR)	Capacity (ml)	Centre Size	Side Socket	Pack of
1720/BL01	728	250	24/29	19/26	1
1720/BL02	728	250	19/26	19/26	1
1720/BL03	728	250	24/29	14/23	1
1720/BL04	728	250	29/32	14/23	1
1720/BL05	728	250	29/32	29/32	1
1720/BL06	1042	500	24/29	19/26	1
1720/BL07	1042	500	19/26	19/26	1
1720/BL08	1042	500	24/29	24/29	1
1720/BL09	1042	500	24/29	14/23	1
1720/BL10	1042	500	29/32	14/23	1
1720/BL11	1042	500	29/32	19/23	1
1720/BL12	1042	500	29/32	29/32	1
1720/BL13	1042	500	34/35	24/29	1
1720/BL14	1378	1000	24/29	14/23	1
1720/BL15	1378	1000	24/29	24/29	1
1720/BL16	1378	1000	29/32	14/23	1
1720/BL17	1378	1000	29/32	19/26	1
1720/BL18	1378	1000	29/32	24/29	1
1720/BL19	1378	1000	29/32	29/32	1
1720/BL20	1378	1000	29/32	24/29	1
1720/BL21	1378	1000	45/40	29/32	1
1720/BL22	2251	2000	24/29	19/26	1
1720/BL23	2251	2000	24/29	14/23	1
1720/BL24	2251	2000	29/32	19/26	1
1720/BL25	2251	2000	29/32	29/32	1
1720/BL26	2251	2000	34/35	19/26	1
1720/BL27	2251	2000	34/35	24/29	1
1720/BL28	2251	2000	45/40	29/32	1
1720/BL29	4278	3000	29/32	29/32	1
1720/BL30	4278	3000	34/35	19/26	1
1720/BL31	4278	3000	34/35	24/29	1
1720/BL32	4278	3000	45/40	29/32	1
1720/BL33	6294	5000	34/35	19/26	1
1720/BL34	6294	5000	34/35	24/29	1
1720/BL35	12342	10000	34/35	24/29	1
1720/BL36	12342	10000	45/40	24/29	1
1720/BL37	18189	20000	55/44	29/29	1

FLASKS



1721 Kjeldahl Flask 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	Price/Pcs(INR)	Centre Size	Capacity (ml)	H. (mm)	Pack of
1721/BL01	286	19/26	50	200	2
1721/BL02	358	24/29	100	200	2
1721/BL03	493	24/29	300	295	2
1721/BL04	661	24/29	500	300	2
1721/BL05	795	24/29	800	340	2



1722 Kjeldahl Flask Without Joint

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

Item Code	Price/Pcs(INR)	Capacity (ml)	D. (mm)	H. (mm)	Pack of
1722/BL01	235	100	60	200	2
1722/BL02	370	300	85	295	2
1722/BL03	605	500	101	300	2
1722/BL04	728	800	117	340	2



FLASKS



1723 Iodine Flask

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Joint Size	Pack of
1723/BL01	269	100	24/29	2
1723/BL02	314	250	29/32	2
1723/BL03	403	500	24/29	2
1723/BL04	403	500	29/32	2
1723/BL05	885	1000	29/32	1
1723/BL06	885	1000	29/32	1



FILTRATION



Made From 3.3 Low Expansion
Borosilicate Glass

USP
TYPE I

TYPE I
ASTM
E438
CLASS A

ISO
3585

 BioLab™

FILTRATION



1801 Glass Filtration Assembly

Available Sizes: 47 mm and 90 mm

Assembly Components:

- 1) Glass Funnel – Capacity options: 300 ml / 1000 ml
 - 2) Filter Support Base – Fitted with a sintered glass filter, available in 47 mm or 90 mm sizes
 - 3) Glass Receiver Flask – Available capacities: 500 ml / 1000 ml / 2000 ml / 5000 ml
- Aluminium Clamp – Supplied in 47 mm or 90 mm variants
 Filtration Area: 9.6 cm² (for 47 mm) and 45.5 cm² (for 90 mm)

Design Advantage: The filter support base includes an integrated vacuum connection positioned above the filtrate outlet, minimizing the risk of vacuum line contamination from liquid droplets.

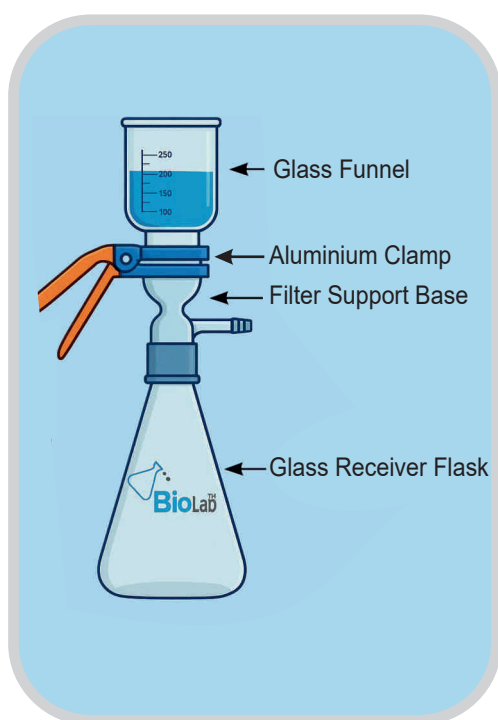
Durability: The anodized aluminium spring clamp ensures long-lasting performance.

Applications: Perfect for filtering HPLC solvents, aqueous mobile phases, and buffer solutions.



Assembly

Item Code	Price/Pcs(INR)	Filter Support Base Size (mm)	Glass Funnel Capacity (ml)	Glass Receiver Flask Assembly ml	Aluminium Clamp (mm)	Pack of
1801/BL01	10445	47	300	500	47	1
1801/BL02	11450	47	300	1000	47	1
1801/BL03	12380	47	300	2000	47	1
1801/BL04	17430	90	1000	5000	90	1
1801/BL05	14500	90	1000	1000	90	1



Spares For 47 mm Filter Assembly

Item Code	Price/Pcs(INR)	Capacity/ Size	Description
1801/BL06	1400	500 ml	Glass Receiver Flask
1801/BL07	2550	1000 ml	Glass Receiver Flask
1801/BL08	3500	2000 ml	Glass Receiver Flask
1801/BL09	1830	300 ml	Glass Funnel
1801/BL10	1830	47 mm	Filter Support Base
1801/BL11	700	47 mm	Aluminium Clamp

Spares For 90 mm Filter Assembly

Item Code	Price/Pcs(INR)	Capacity/ Size	Description
1801/BL12	7560	5000 ml	Glass Receiver Flask
1801/BL13	3050	1000 ml	Glass Receiver Flask
1801/BL14	2900	1000 ml	Glass Funnel
1801/BL15	4210	90 mm	Filter Support Base
1801/BL16	1500	90 mm	Aluminium Clamp



FILTRATION



1802 Glass Filtration Assembly With Silicon Stopper, 47 mm

Glass Filtration Assembly – 47 mm

Complete Set Includes:

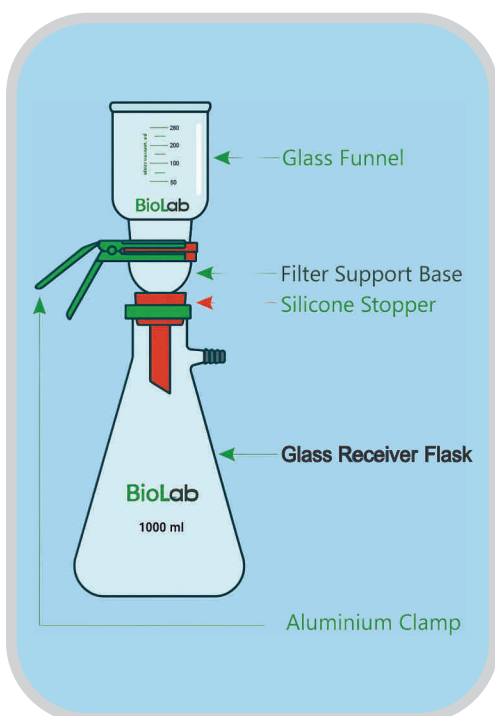
- Glass Funnel – 300 ml capacity
- Filter Support Base – Equipped with a 47 mm sintered glass filter
- Glass Receiver Flask – Available in 1000 ml and 2000 ml capacities
- Aluminium Clamp – 47 mm, designed for secure and stable operation
- Silicone Stopper – Size #8, ensures an airtight seal

Key Features:

- Effective Filtration Area: 9.6 cm² (for 47 mm diameter)
- Innovative Base Design: Integrated vacuum connection positioned above the filtrate outlet to minimize the risk of vacuum line contamination from droplets.
- Enhanced Durability: Anodized aluminium spring clamp provides extended service life.
- Secure Fit: The filtration base includes a silicone stopper for tight sealing and leak prevention.
- Applications: Ideal for examining particulate matter or biological contaminants in vacuum-filtered liquids.

Assembly

Item Code	Price/Pcs(INR)	Filter Support Base Size (mm)	Glass Funnel Capacity (ml)	Glass Receiver Flask Assembly ml	Aluminium Clamp (mm)	Silicon Stopper Size	Pack of
1802/BL01	7500	47	300	1000	47	8	1
1802/BL02	9650	47	300	2000	47	8	1



Spares For 47 mm Filter Assembly

Item Code	Price/Pcs(INR)	Capacity/ Size	Description
1802/BL03	900	1000 ml	Glass Receiver Flask
1802/BL04	1900	2000 ml	Glass Receiver Flask
1802/BL05	2800	300 ml	Glass Funnel
1802/BL06	3500	47 mm	Filter Support Base
1802/BL07	700	47 mm	Aluminium Clamp
1802/BL08	150	8 mm	Silicon Stopper

BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE
AMBER

FILTRATION



1803 Glass Microfiltration Assembly With Silicon Stopper, 25 mm

Complete Set Includes:

Glass Funnel – 15 ml capacity

Filter Support Base – Fitted with a 25 mm sintered glass filter

Glass Receiver Flask – 125 ml capacity

Aluminium Clamp – 25 mm, ensures secure and precise fitting

Silicone Stopper – Size #5, provides a reliable and airtight seal

Key Features:

Effective Filtration Area: 2.2 cm² (for 25 mm diameter)

Smart Design: The filter support base incorporates an integrated vacuum connection positioned above the filtrate outlet, preventing any risk of vacuum line contamination from liquid droplets.

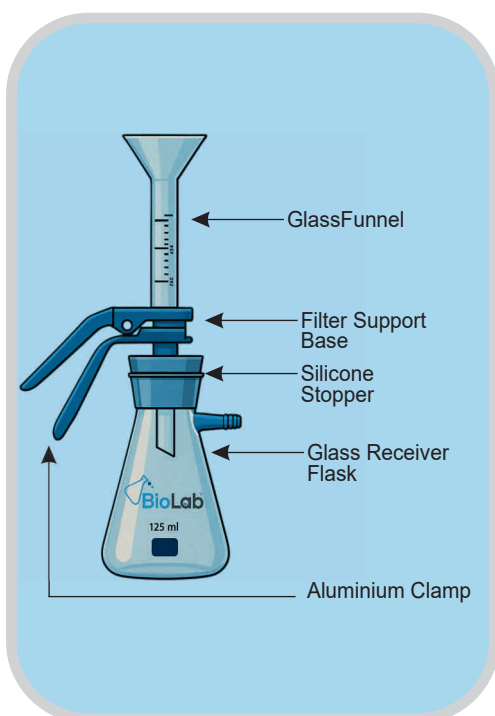
Long-Lasting Build: The anodized aluminium spring clamp offers superior durability and resistance to wear.

Tight Sealing: The filtration base includes a silicone stopper for enhanced stability and leak prevention.

Applications: Ideal for small-volume vacuum filtration, particularly suited for biological analyses or particulate contamination studies.

Assembly

Item Code	Price/Pcs(INR)	Filter Support Base Size (mm)	Glass Funnel Capacity (ml)	Glass Receiver Flask Assembly ml	Aluminium Clamp (mm)	Silicon Stopper Size	Pack of
1803/BL01	4500	25	15	125	25	5	1



Spares For 25 mm Filter Assembly

Item Code	Price/Pcs(INR)	Capacity/ Size	Description
1803/BL02	700	125 ml	Glass Receiver Flask
1803/BL03	450	15 ml	Glass Funnel
1803/BL04	1800	25 mm	Filter Support Base
1803/BL05	700	25 mm	Aluminium Clamp
1803/BL06	150	5 mm	Silicon Stopper

BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE
AMBER

FUNNELS

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

BIOLAB Scientific brand Funnels are available in a comprehensive range for a variety of such applications. Sintered Glass Funnels are also available



Made From 3.3 Low Expansion
Borosilicate Glass



Separating Funnels come in globe, pear and cylindrical shapes with ground glass stopcocks and interchangeable stoppers. These Funnels are made of specially moulded blanks. Stopcock bores, body openings and stems are carefully aligned to facilitate the smooth and even flow of liquid with fast cut-off.

FUNNELS



1901 Dropping Funnel With Solid Glass Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1901/BL01	358	50	14/23	2.5	1	SOLID GLASS
1901/BL02	381	50	29/32	2.5	1	SOLID GLASS
1901/BL03	459	100	14/23	2.5	1	SOLID GLASS
1901/BL04	459	100	29/32	2.5	1	SOLID GLASS
1901/BL05	582	250	29/32	4	1	SOLID GLASS
1901/BL06	829	500	29/32	4	1	SOLID GLASS
1901/BL07	1490	1000	29/32	6	1	SOLID GLASS



1902 Dropping Funnel With PTFE Needle

- Cylindrical with stem inside cone, PTFE Needle, DIN/ISO
- Complies ISO 4800 DIN 3585
- Available with PE Stopper and Glass stopper
- Graduated dropping funnel available on request

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1902/BL01	629	50	29/32	2.5	1	PTFE
1902/BL02	728	100	29/32	2.5	1	PTFE
1902/BL03	907	250	29/32	4	1	PTFE
1902/BL04	1142	500	29/32	4	1	PTFE
1902/BL05	2083	1000	29/32	6	1	PTFE



1903 Dropping Funnel, PTFE Stopcock, Rota Flow

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1903/BL01	358	50	29/32	2.5	1	ROTA FLOW
1903/BL02	410	100	29/32	2.5	1	ROTA FLOW
1903/BL03	582	250	29/32	4	1	ROTA FLOW
1903/BL04	829	500	29/32	4	1	ROTA FLOW
1903/BL05	1490	1000	29/32	6	1	ROTA FLOW



FUNNELS



1904 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	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack
1904/BL01	773	50	14/23	2.5	1
1904/BL02	818	100	14/23	2.5	1
1904/BL03	963	250	29/32	4	1
1904/BL04	1243	500	29/32	4	1



1905 Pressure Equalising Funnel, PTFE Needle

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack
1905/BL01	773	50	14/23	2.5	1
1905/BL02	818	100	14/23	2.5	1
1905/BL03	963	250	29/32	4	1
1905/BL04	1243	500	29/32	4	1



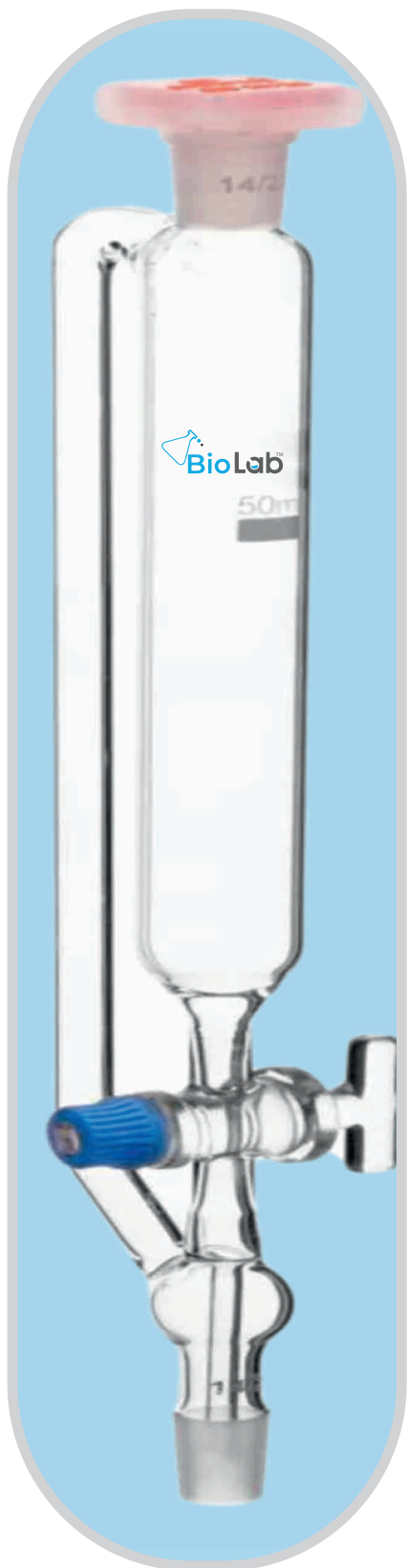
1906 Pressure Equalising Funnel, PTFE Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack
1906/BL01	773	50	14/23	2.5	1
1906/BL02	818	100	14/23	2.5	1
1906/BL03	963	250	29/32	4	1
1906/BL04	1243	500	29/32	4	1



FUNNELS



1907 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	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack
1907/BL01	829	50	29/32	2.5	1
1907/BL02	874	100	29/32	2.5	1
1907/BL03	1019	250	29/32	4	1
1907/BL04	1333	500	29/32	4	1



1908 Pressure Equalising Funnel, PTFE Stopcock

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack
1908/BL01	829	50	29/32	2.5	1
1908/BL02	874	100	29/32	2.5	1
1908/BL03	1019	250	29/32	4	1
1908/BL04	1333	500	29/32	4	1



FUNNELS



1909 Separating Funnels Squibb Shape

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1909/BL01	504	25	19/26	2.5	1	SOLID GLASS
1909/BL02	542	50	19/26	2.5	1	SOLID GLASS
1909/BL03	542	60	19/26	2.5	1	SOLID GLASS
1909/BL04	683	100	19/26	2.5	1	SOLID GLASS
1909/BL05	683	125	19/26	2.5	1	SOLID GLASS
1909/BL06	829	250	29/32	4	1	SOLID GLASS
1909/BL07	952	500	29/32	4	1	SOLID GLASS
1909/BL08	1434	1000	29/32	6	1	SOLID GLASS
1909/BL09	3315	2000	29/32	6	1	SOLID GLASS



1910 Separating Funnels Squibb Shape

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1910/BL01	750	60	19/26	2.5	1	ROTA FLOW
1910/BL02	970	125	19/26	2.5	1	ROTA FLOW
1910/BL03	990	250	29/32	4	1	ROTA FLOW
1910/BL04	1411	500	29/32	4	1	ROTA FLOW
1910/BL05	1882	1000	29/32	6	1	ROTA FLOW
1910/BL06	3853	2000	29/32	6	1	ROTA FLOW



1911 Separating Funnels Squibb Shape

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1911/BL01	432	60	19/26	2.5	1	PTFE NEEDLE
1911/BL02	629	100	19/26	2.5	1	PTFE NEEDLE
1911/BL03	629	125	19/26	2.5	1	PTFE NEEDLE
1911/BL04	706	250	29/32	4	1	PTFE NEEDLE
1911/BL05	963	500	29/32	4	1	PTFE NEEDLE
1911/BL06	1411	1000	29/32	6	1	PTFE NEEDLE
1911/BL07	3192	2000	29/32	6	1	PTFE NEEDLE
1911/BL08	6227	5000	29/32	6	1	PTFE NEEDLE



FUNNELS



1912 Separating Funnels Pear Shape

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1912/BL01	661	30	14/23		1	SOLID GLASS
1912/BL02	750	60	14/23		1	SOLID GLASS
1912/BL03	683	125	19/26	2.5	1	SOLID GLASS
1912/BL04	829	250	29/32	4	1	SOLID GLASS
1912/BL05	952	500	29/32	4	1	SOLID GLASS
1912/BL06	1434	1000	29/32	6	1	SOLID GLASS
1912/BL07	3315	2000	29/32	6	1	SOLID GLASS



1913 Separating Funnels Pear Shape

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1913/BL01	661	30	14/23		1	PTFE KEY
1913/BL02	750	60	14/23		1	PTFE KEY
1913/BL03	970	125	19/26	2.5	1	PTFE KEY
1913/BL04	990	250	29/32	4	1	PTFE KEY
1913/BL05	1411	500	29/32	4	1	PTFE KEY
1913/BL06	1882	1000	29/32	6	1	PTFE KEY
1913/BL07	3853	2000	29/32	6	1	PTFE KEY



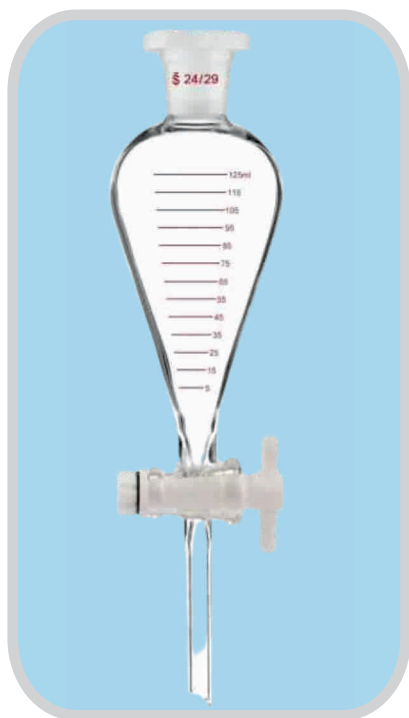
1914 Separating Funnels Pear Shape

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1913/BL01	376	30	14/23		1	PTFE NEEDLE
1913/BL02	432	60	14/23		1	PTFE NEEDLE
1913/BL03	629	125	19/26	2.5	1	PTFE NEEDLE
1913/BL04	706	250	29/32	4	1	PTFE NEEDLE
1913/BL05	963	500	29/32	4	1	PTFE NEEDLE
1913/BL06	1411	1000	29/32	6	1	PTFE NEEDLE
1913/BL07	3192	2000	29/32	6	1	PTFE NEEDLE
1913/BL08	6227	5000	29/32	6	1	PTFE NEEDLE



FUNNELS



1915 Graduated Separating Funnel PTFE Key

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

Item Code	Price/Pcs(INR)	Capacity(ml)	Socket & Cone N/S	BORE (MM)	Pack	Stopcock Type
1915/BL01	661	30	14/23		1	PTFE KEY
1915/BL02	750	60	14/23		1	PTFE KEY
1915/BL03	969	125	19/26	2.5	1	PTFE KEY
1915/BL04	990	250	19/26	2.5	1	PTFE KEY
1915/BL05	1411	500	29/32	4	1	PTFE KEY
1915/BL06	1882	1000	29/32	4	1	PTFE KEY
1915/BL07	3853	2000	29/32	6	1	PTFE KEY
1915/BL08	8758	5000	29/32	6	1	PTFE KEY

BORO
3.3
GLASS



1916 Filter Funnel, Glass, Short Stem

- Made from borosilicate 3.3 glass.
- Designed with a 60° bowl angle to ensure precise fitting of the filter
- High Thermal shock resistance and chemical resistance.
- Generally use for filtering liquids.

Item Code	Price/Pcs(INR)	Capacity(ml)	Pack
1916/BL01	64	25	10
1916/BL02	68	35	10
1916/BL03	68	50	10
1916/BL04	72	55	10
1916/BL05	78	65	10
1916/BL06	105	70	10
1916/BL07	105	75	10
1916/BL08	168	100	10
1916/BL09	324	120	10
1916/BL10	324	125	10
1916/BL11	441	150	10

BORO
3.3
GLASS



FUNNELS

1917 Powder Funnels, With Cone

- Made from borosilicate 3.3 glass.
- Ideal for transferring powder.
- Designed with a short wide to facilitate smooth flow.
- Supplied with ground glass cone for easy fitting on flask

Item Code	Price/Pcs(INR)	Capacity(ml)	N/S	TYPE
1917BL01	235	45	14/23	Plain
1917/BL02	263	70	14/23	Plain
1917/BL03	263	70	29/32	Plain
1917/BL04	286	80	29/32	Plain
1917/BL05	327	100	14/23	Plain
1917/BL06	358	100	29/32	Plain
1917/BL07	484	125	24/29	Plain
1917/BL08	515	150	24/29	Plain
1917/BL09	616	200	24/29	Plain
1917/BL10	840	250	24/29	Plain
1917/BL11	484	125	24/29	Plain
1917/BL12	515	150	24/29	Plain
1917/BL13	616	200	24/29	Plain
1917/BL14	840	250	24/29	Plain



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

DISHES

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

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

Made From 3.3 Low Expansion Borosilicate Glass



DISHES



2001 Evaporating Dishes, Flat Bottom With Pour Out

- Very high chemical resistance.
- Manufactured from Boro 3.3 Glass.
- Curved sides with Spout.
- High resistance to thermal shocks.

Item Code	Price/Pcs(INR)	Diameter (MM)	Height (MM)	Pack of
2001/BL01	305	80	45	10
2001/BL02	426	105	55	10
2001/BL03	999	150	80	10
2001/BL04	1988	200	100	10



2002 Crystallizing Dishes Without Spout

- Reinforced and fire-polished rim reduces chipping.
- Large labeling for easy marking.
- Very high chemical resistance.
- High resistance to thermal shocks.
- Made of Boro 3.3 Glass.

Item Code	Price/Pcs(INR)	Diameter (MM)	Height (MM)	Pack of
2002/BL01	210	70	40	10
2002/BL02	290	80	45	10
2002/BL03	440	100	50	10
2002/BL04	950	150	75	1
2002/BL05	1650	190	100	1

DISHES



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2003 Crystallizing Dishes With Spout

- Reinforced and fire-polished rim reduces chipping.
- Large labeling for easy marking.
- Very high chemical resistance.
- High resistance to thermal shocks.
- Made of Boro 3.3 Glass.

Item Code	Price/Pcs(INR)	Diameter (MM)	Height (MM)	Pack of
2003/BL01	230	70	40	10
2003/BL02	305	80	45	10
2003/BL03	445	100	50	10
2003/BL04	980	150	75	1
2003/BL05	1710	190	100	1



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2004 Petri Dishes

- Made of 3.3 low expansion Borosilicate Glass.
- These dishes are clear and can withstand repeated sterilization cycles (wet or dry).
- Beaded edges impart greater mechanical strength.
- Ideal culture vessel for microbiology and plant tissue culture applic

Item Code	Price/Pcs(INR)	Diameter (MM)	Height (MM)	Pack of
2004/BL01	130	50	17	10
2004/BL02	140	60	17	10
2004/BL03	160	80	17	10
2004/BL04	160	90	15	10
2004/BL05	160	90	17	10
2004/BL06	160	100	15	10
2004/BL07	170	100	17	10
2004/BL08	170	100	20	10
2004/BL09	170	120	20	10
2004/BL10	608	150	20	10
2004/BL11	1320	200	20	10

DESICCATOR

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

Made From 3.3 Low Expansion
Borosilicate Glass



DESICCATOR



BORO
3.3
GLASS



2101 Desiccator Set With Cover And Porcelain Plate

- Neutral Glass with Porcelain Perforated Plate.
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Generally used for drying of moist products, and for storage of moisture- sensitive substances

Item Code	Price/Pcs(INR)	Diameter (MM)	Approx. OD (MM)	Approx. Height	Pack of
2101/BL01	1915	100	153	173	1
2101/BL02	2186	150	213	205	1
2101/BL03	3650	210	272	272	1
2101/BL04	5592	240	333	323	1
2003/BL05	7815	300	395	344	1



BORO
3.3
GLASS



2102 Vacuum Desiccator Set With Cover And Porcelain Plate

- Neutral Glass with Porcelain Perforated Plate and Glass Sleeve.
- Supplied with cover having stopcock with PTFE spindle, porcelain plastic knob
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Generally used for drying of moist products, and for storage of moisture- sensitive substances

Item Code	Price/Pcs(INR)	Diameter (MM)	Approx. OD (MM)	Approx. Height	Pack of
2102/BL01	2515	100	153	173	1
2102/BL02	2790	150	213	205	1
2102/BL03	5400	200	272	272	1
2102/BL04	8190	250	333	323	1
2002/BL05	11440	300	395	344	1

DESICCATOR



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2103 Amber Desiccator Set With Cover And Porcelain plate

- Neutral Glass with Porcelain Perforated Plate.
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Generally used for drying of moist products, and for storage of moisture- sensitive substances

Item Code	Price/Pcs(INR)	Diameter (MM)	Approx. OD (MM)	Approx. Height	Pack of
2103/BL01	4915	100	153	173	1
2103/BL02	5100	150	213	205	1
2103/BL03	6650	210	272	272	1
2103/BL04	8892	240	333	323	1
2003/BL05	11900	300	395	344	1



BORO
3.3
GLASS

Chemical
Resistant

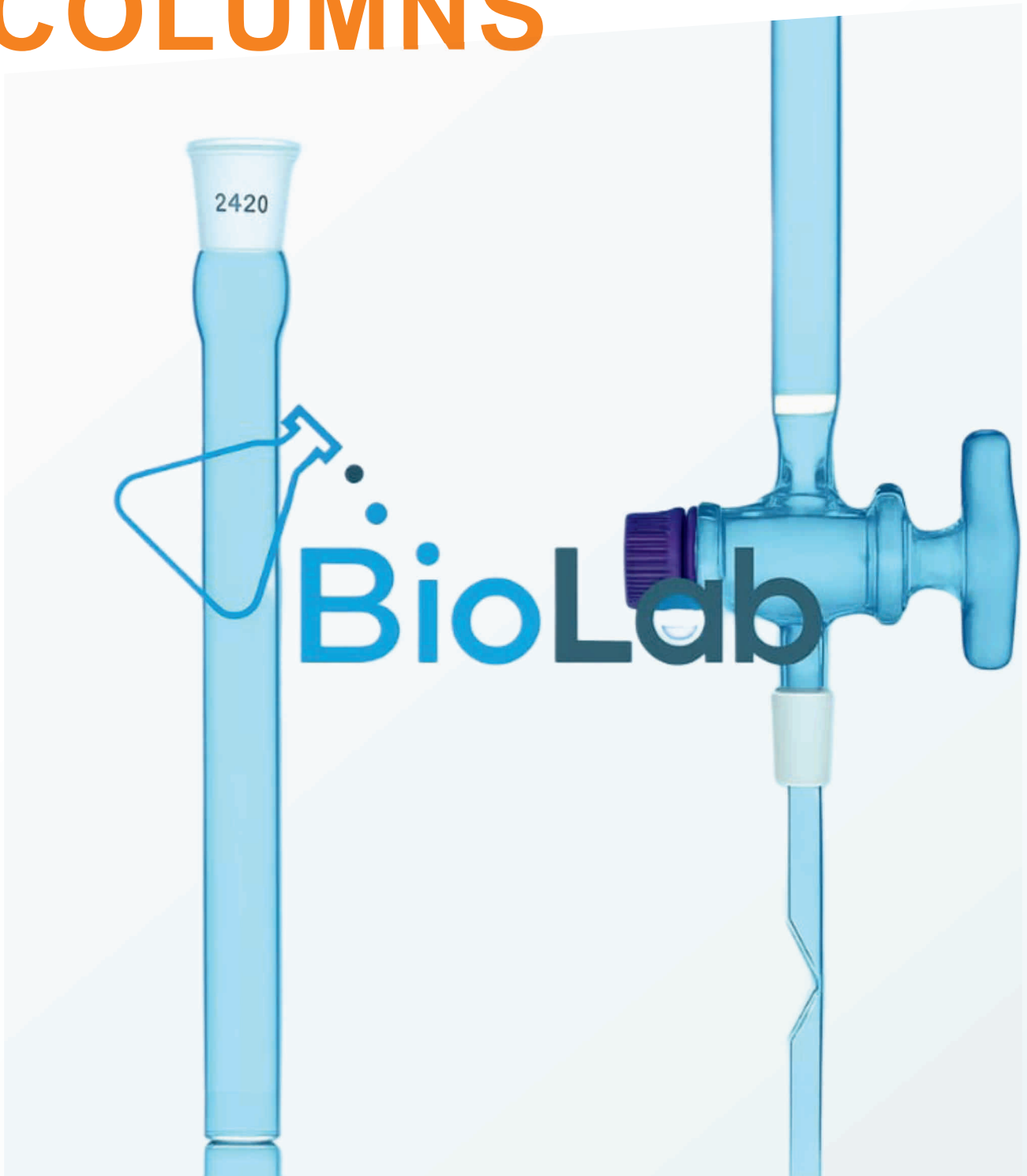
WHITE
BLUE AMBER

2104 Amber Vacuum Desiccator Set With Cover And Porcelain Plate

- Neutral Glass with Porcelain Perforated Plate and Glass Sleeve.
- Supplied with cover having stopcock with PTFE spindle, porcelain plastic knob
- Simple design for drying under atmospheric pressure
- Ground glass flanges
- Plates are positioned on an internal ledge within the base
- Generally used for drying of moist products, and for storage of moisture- sensitive substances

Item Code	Price/Pcs(INR)	Diameter (MM)	Approx. OD (MM)	Approx. Height	Pack of
2104/BL01	5600	100	153	173	1
2104/BL02	6110	150	213	205	1
2104/BL03	9125	200	272	272	1
2104/BL04	12500	250	333	323	1
2004/BL05	16700	300	395	344	1

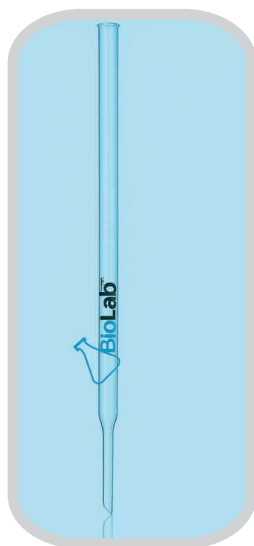
COLUMNS



Made From 3.3 Low Expansion
Borosilicate Glass



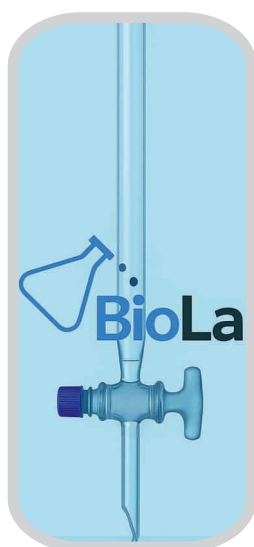
COLUMNS



2201 Chromatography Columns, With Sintered Disc, Without Stopcock

- Integral Sintered Disc, without Stopcock.
- Made of Boro 3.3 Glass.

Item Code	Price/Pcs(INR)	Effective Length (mm)	Disc Dia (mm)	Pack of
2201/BL01	250	150	10	1
2201/BL02	270	200	15	1
2201/BL03	280	300	15	1
2201/BL04	331	400	20	1
2201/BL05	500	400	30	1
2201/BL06	622	500	30	1
2201/BL07	810	500	40	1
2201/BL08	850	600	40	1
2201/BL09	1110	1000	40	1



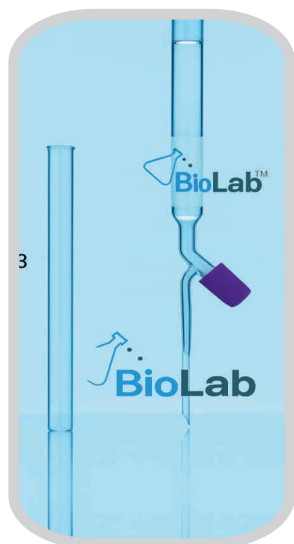
2202 Chromatography Columns, With Sintered Disc, And Glass Stopcock

- Integral Sintered Disc, without Stopcock.
- Made of Boro 3.3 Glass.

Item Code	Price/Pcs(INR)	Effective Length (mm)	Disc Dia (mm)	Pack of
2202/BL01	443	150	10	1
2202/BL02	452	200	15	1
2202/BL03	462	300	15	1
2202/BL04	519	400	20	1
2202/BL05	641	400	30	1
2202/BL06	662	500	30	1
2202/BL07	1071	500	40	1
2202/BL08	1102	600	40	1
2202/BL09	1480	1000	40	1



COLUMNS



2203 Chromatography Columns, With Sintered Disc & PTFE Needle Valve

- With Integral Sintered Disc and Screw Type PTFE Needle Valve Stopcock.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Disc Dia (mm)	Pack of
2203/BL01	431	150	10	1
2203/BL02	431	200	15	1
2203/BL03	452	300	15	1
2203/BL04	504	400	20	1
2203/BL05	651	400	30	1
2203/BL06	735	500	30	1
2203/BL07	1081	500	40	1
2203/BL08	1102	600	40	1
2203/BL09	1533	1000	40	1



2204 Chromatography Columns, With Sintered Disc & PTFE Key

- With Integral Sintered Disc and PTFE Key Stopcock.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Disc Dia (mm)	Pack of
2202/BL01	632	150	10	1
2202/BL02	656	300	10	1
2202/BL03	741	300	20	1
2202/BL04	783	450	20	1
2202/BL05	1021	450	30	1
2202/BL06	1063	600	30	1



COLUMNS



2205 Chromatography Absorption Columns, Without Stopcock

- Without Stopcock.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Outer Dia (mm)	Pack of
2205/BL01	68	200	10	1
2205/BL02	97	300	15	1
2205/BL03	211	500	20	1
2205/BL04	242	600	25	1
2205/BL05	536	600	40	1
2205/BL06	1239	1000	50	1
2205/BL07	4691	1150	100	1
2205/BL08	9321	1800	100	1



2206 Chromatography Absorption Columns, With Glass Key Stopcock

- With Glass Key Stopcock.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Outer Dia (mm)	Pack of
2206/BL01	242	200	10	1
2206/BL02	260	300	15	1
2206/BL03	378	500	20	1
2206/BL04	446	600	25	1
2206/BL05	557	600	40	1
2206/BL06	1613	1000	50	1
2206/BL07	6088	1150	100	1
2206/BL08	9457	1800	100	1



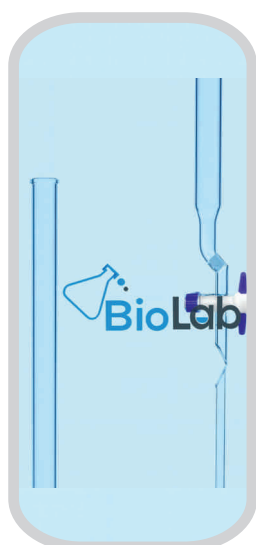
COLUMNS



2207 Chromatography Columns, With PTFE Needle Valve

- With Screw Type PTFE Needle Valve Stopcock.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Outer Dia (mm)	Pack of
2207/BL01	195	200	10	1
2207/BL02	248	300	15	1
2207/BL03	284	500	20	1
2207/BL04	311	600	25	1
2207/BL05	733	600	40	1
2207/BL06	2257	1000	50	1
2207/BL07	3202	1000	60	1



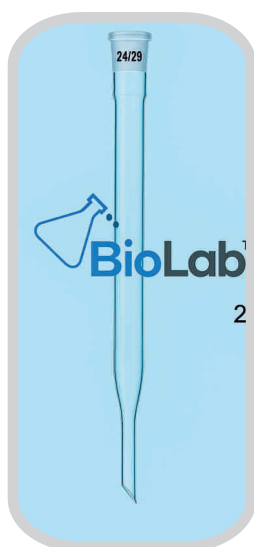
2208 Chromatography Columns, With PTFE Stopcock

- With PTFE Key Stopcock
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Outer Dia (mm)	Pack of
2208/BL01	487	150	10	1
2208/BL02	495	300	10	1
2208/BL03	521	300	20	1
2208/BL04	545	450	20	1
2208/BL05	668	450	30	1
2208/BL06	727	600	30	1
2208/BL07	1673	1000	40	1
2208/BL08	8271	1150	100	1



COLUMNS

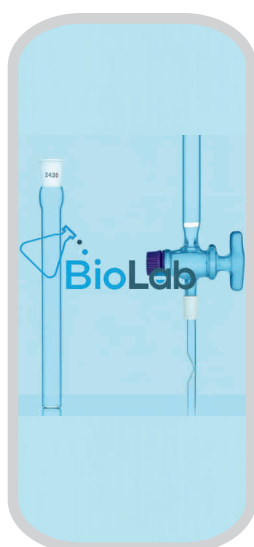


2209 Fractionating Columns, Vigrex

- Without Stopcock.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Effective Length (mm)	Socket Size	Cone Size	Pack of
2209/BL01	536	360	24/29	24/29	1
2209/BL02	693	600	24/29	24/29	1
2209/BL03	608	360	29/32	29/32	1
2209/BL04	1028	750	34/35	34/35	1

BORO
3.3
GLASS



2210 Chromatography Columns, With Socket, Cone, Sintered Disc & Glass Key Stopcock

- With Integral Sintered Disc, Glass key Stopcock, Socket and Cone.
- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Inner Dia (mm)	Effective Length (mm)	Socket Size	Cone Size	Pack of
2210/BL01	581	10	100	14/23	19/26	1
2210/BL02	593	10	200	14/23	19/26	1
2210/BL03	607	10	300	14/23	19/26	1
2210/BL04	688	20	300	24/29	19/26	1
2210/BL05	718	20	400	24/29	19/26	
2210/BL06	730	20	400	24/29	24/29	

BORO
3.3
GLASS



COLUMNS



2211 Chromatography Columns, With Socket, Cone, Sintered Disc

- With Integral Sintered Disc, Socket and Cone.
- Manufactured from Boro 3.3

Cat. No.	Price/Pcs(INR)	Inner Dia (mm)	Effective Length (mm)	Socket Size	Cone Size	Pack of
2211/BL01	525	20	200	24/29	19/26	1
2211/BL02	536	20	300	24/29	19/26	1
2211/BL03	566	20	400	24/29	19/26	1

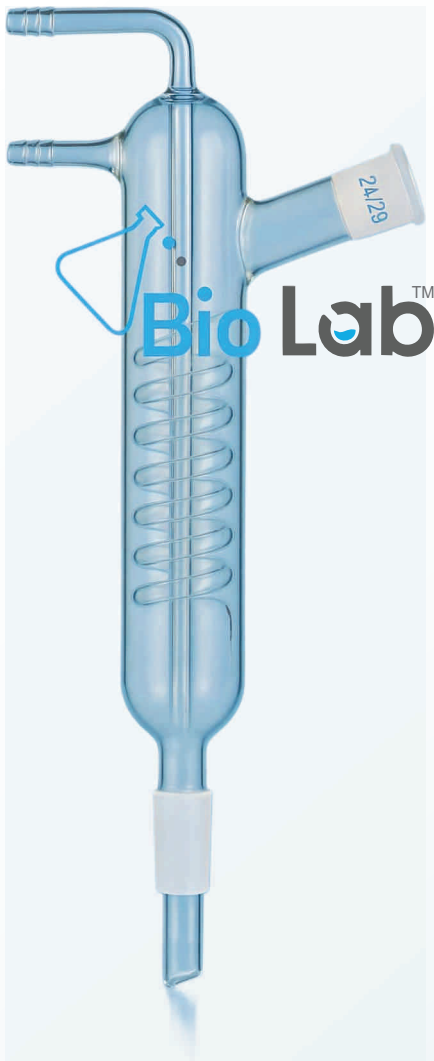


CONDENSERS

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

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

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



BIOLAB offers you the choice of a wide range of Condensers

Made From 3.3 Low Expansion
Borosilicate Glass



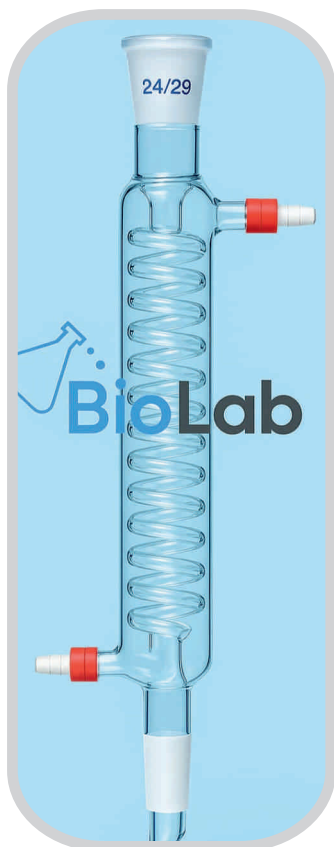
CONDENSERS



2301 Condensers Air

- Manufactured from ASTM E-438, Type-1, Class A, Boro 3.3
- These are used for the condensation of material with boiling point above 150°C.

Item Code	Price/Pcs(INR)	Socket Size	Cone Size	Effective Len (mm)	Pack of
2301/BL01	242	14/23	14/23	200	1
2301/BL02	276	19/26	19/26	200	1
2301/BL03	385	24/29	24/29	250	1
2301/BL04	420	19/26	19/26	400	1
2301/BL05	426	24/29	24/29	500	1
2301/BL06	1023	34/35	34/35	500	1
2301/BL07	481	19/26	19/26	600	1
2301/BL08	702	24/29	24/29	750	1



2302 Coil Condensers

- Complies with ASTM E-438, Type-1, Class A, Boro 3.3
- Highly efficient with a large cooling surface.
- Suitable for distillation & reflux applications.

Item Code	Price/Pcs(INR)	Socket Size	Cone Size	Effective Len (mm)	Pack of
2302/BL01	621	14/23	14/23	150	1
2302/BL02	656	19/26	19/26	200	1
2302/BL03	679	19/26	19/26	250	1
2302/BL04	724	24/29	24/29	250	1
2302/BL05	752	19/26	19/26	300	1
2302/BL06	827	24/29	24/29	300	1
2302/BL07	924	24/29	24/29	400	1
2302/BL08	959	24/29	24/29	500	1
2302/BL09	1322	34/35	34/35	500	1



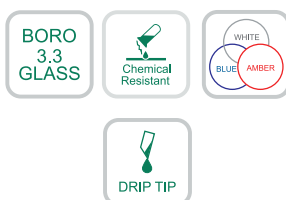
CONDENSERS



2303 Condensers, Allihn, For Soxhlet Apparatus

- Manufactured from Boro 3.3

Item Code	Price/Pcs(INR)	Cone Size	Effective Len (mm)	Extractor (ml)	Pack of
2303/BL01	836	34/35	300	100	1
2303/BL02	1199	45/40	400	250	1
2303/BL03	1704	50/42	400	500	1
2303/BL04	2177	55/44	400	1000	1



2304 - Condensers, Double Surface

- Made From Heat Resistant Low Expansion Boro 3.3
- Highly efficient with a large cooling surface.
- Suitable for Distillation & Reflux applications.

Item Code	Price/Pcs(INR)	Socket Size	Cone Size	Effective Len (mm)	Pack of
2304/BL01	747	19/26	19/26	150	1
2304/BL02	747	24/29	24/29	150	1
2304/BL03	780	19/26	19/26	200	1
2304/BL04	794	24/29	24/29	200	1
2304/BL05	806	29/32	29/32	200	1
2304/BL06	814	19/26	19/26	250	1
2304/BL07	851	24/29	24/29	250	1
2304/BL08	978	19/26	19/26	300	1
2304/BL09	988	24/29	24/29	300	1
2304/BL10	1124	24/29	24/29	400	1
2304/BL11	1576	24/29	24/29	500	1
2304/BL12	1674	34/35	34/35	500	1
2304/BL13	1932	34/35	34/35	600	1



CONDENSERS



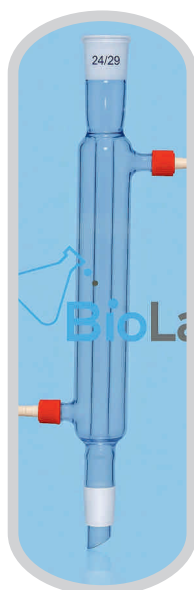
2305 Allihn Condensers (Bulb Condensers) With Drip Tip

- Made from with ASTM E-438, Type-1, Class A, Boro 3.3 Glass.
- Complies with DIN 12581.
- Greater surface area than the Liebig Condenser owing to a series of bulbs, resulting in higher co
- Ideal for laboratory scale refluxing

Item Code	Price/Pcs(INR)	Socket Size	Cone Size	Effective Len (mm)	Pack of
2305/BL01	550	19/26	19/26	200	1
2305/BL02	586	24/29	24/29	200	1
2305/BL03	664	19/26	19/26	300	1
2305/BL04	702	24/29	24/29	300	1
2305/BL05	804	24/29	24/29	400	1
2305/BL06	978	24/29	24/29	500	1
2305/BL07	1081	34/35	34/35	500	1
2305/BL08	1173	34/35	34/35	600	1
2305/BL09	2092	34/35	34/35	750	1

2306 Liebig Condensers

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



Item Code	Price/Pcs(INR)	Socket Size	Cone Size	Effective Len (mm)	Pack of
2306/BL01	316	14/23	14/23	150	1
2306/BL02	367	19/26	19/26	200	1
2306/BL03	421	24/29	24/29	200	1
2306/BL04	437	19/26	19/26	300	1
2306/BL05	495	24/29	24/29	300	1
2306/BL06	511	19/26	19/26	350	1
2306/BL07	524	24/29	24/29	350	1
2306/BL08	528	19/26	19/26	400	1
2306/BL09	552	24/29	24/29	400	1
2306/BL10	666	24/29	24/29	500	1
2306/BL11	747	24/29	24/29	600	1
2306/BL12	1093	24/29	24/29	750	1
2306/BL13	1241	34/35	34/35	500	1
2306/BL14	1357	34/35	34/35	600	1
2306/BL15	1460	34/35	34/35	750	1
2306/BL16	1747	34/35	34/35	900	1
2306/BL17	603	29/32	29/32	250	1
2306/BL18	720	29/32	29/32	400	1

CONDENSERS



2307 Friedrich Condensers

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

Item Code	Price/Pcs(INR)	Cone Size	Effective Len (mm)	Extractor (ml)	Pack of
2307/BL01	3500	24/29	24/29	350	1



2308 Glass Weighing Scoop

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

Item Code	Price/Pcs(INR)	Capacity (ml)	Pack of
2308/BL01	258	1	10
2308/BL02	258	2	10
2308/BL03	258	3	10
2308/BL04	284	6	10
2308/BL05	296	10	10



ADAPTER

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

Made From 3.3 Low Expansion
Borosilicate Glass



ADAPTER



BORO
3.3
GLASS



ONE
CONE

ONE
SOCKET

2401 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	Price/Pcs(INR)	Socket	Cone	Pack
2401/BL01	273	14/23	19/26	10
2401/BL02	334	14/23	24/29	10
2401/BL03	316	14/23	29/32	10
2401/BL04	334	19/26	24/29	10
2401/BL05	406	19/26	29/32	10
2401/BL06	520	19/26	34/35	10
2401/BL07	482	19/26	40/38	10
2401/BL08	521	19/26	45/40	10
2401/BL09	736	19/26	55/44	10
2401/BL10	406	29/32	29/32	10
2401/BL11	520	29/32	34/35	10
2401/BL12	476	29/32	40/38	10
2401/BL13	546	29/32	45/40	10
2401/BL14	613	29/32	50/42	10
2401/BL15	739	29/32	55/44	10
2401/BL16	525	29/32	34/35	10
2401/BL17	587	29/32	40/38	10
2401/BL18	567	29/32	45/40	10
2401/BL19	797	34/35	40/38	10
2401/BL20	862	34/35	45/40	10
2401/BL21	1045	34/35	50/42	10

ADAPTER

DIN
12257



2402 Adapter Expansion

- Used for connecting non similar joint size.
- 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	Price/Pcs(INR)	Socket	Cone	Pack
2402/BL01	273	19/26	14/23	10
2402/BL02	334	24/29	14/23	10
2302/BL03	334	24/29	14/23	10
2402/BL04	334	24/29	19/26	10
2402/BL05	354	29/32	19/26	10
2402/BL06	406	29/32	24/29	10
2402/BL07	520	34/35	19/26	10
2402/BL08	520	34/35	24/29	10
2402/BL09	520	34/35	29/32	10
2402/BL10	510	40/38	24/29	10
2402/BL11	648	45/40	29/32	10
2402/BL12	520	34/35	29/32	10
2402/BL13	510	40/38	24/29	10
2402/BL14	648	45/40	29/32	10

DIN
12594



2403 Adapters Multiple

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

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2403/BL01	282	14/23	14/23	10
2403/BL02	295	14/23	19/26	10
2403/BL03	309	19/26	19/26	10
2403/BL04	344	19/26	24/29	10
2403/BL05	376	24/29	24/29	10
2403/BL06	437	19/26	34/35	10
2403/BL07	494	29/32	29/32	10

ADAPTER



2304 Adapters Multiple Two Neck One Vertical And One At 45 Degree

- Two Neck one Vertical & One at 45°

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2404/BL01	295	14/23	14/23	10
2404/BL02	295	14/23	19/26	10
2404/BL03	309	19/26	19/26	10
2404/BL04	315	19/26	24/29	10
2404/BL05	336	24/29	24/29	10
2404/BL06	541	19/26	34/35	10
2404/BL07	371	29/32	29/32	10



2405 Adapters Multiple Three Neck Two Parallel And One At 45 Degree

- Multiple Adapter Three Neck two parallel & One at 45°
- Stopper, Hollow, Hexagon Head.

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2405/BL01	423	19/26	19/26	10
2405/BL02	453	19/26	24/29	10
2405/BL03	525	19/26	29/32	10
2405/BL04	690	24/29	24/29	10
2405/BL05	765	29/32	29/32	10
2405/BL06	942	24/29	34/35	10

ADAPTER



2406 Adapter Swan Neck

- With screw thread for a thermometer or to have a rubber hose.
- Stopper Glass, Amber Hollow, Hexagons Head

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2406/BL01	369	14/23	19/26	1
2406/BL02	384	19/26	19/26	1
2406/BL03	369	19/26	24/29	1
2406/BL04	384	24/29	24/29	1
2406/BL05	352	29/32	20/32	1



2407 Adapter Receiver Delivery With Short Stem

- With short stem

Item Code	Price/Pcs(INR)	Socket	Appox Lenght mm	Pack
2407/BL01	170	14/23	65	10
2407/BL02	201	19/26	65	10
2407/BL03	231	24/29	65	10
2407/BL04	290	29/32	65	10



ADAPTER



2408 Adapter Receiver Delivery With Long Stem

- With long stem

Item Code	Price/Pcs(INR)	Socket	Appox Lenght mm	Pack
2408/BL01	268	14/23	190	10
2408/BL02	268	19/26	200	10
2408/BL03	309	24/29	200	10
2408/BL04	376	29/32	200	10

BORO
3.3
GLASS



2409 Adapters Tubing Straight

- Straight
- Stopper, solid, penny head long neck flask

Item Code	Price/Pcs(INR)	Socket	Pack
2409/BL01	170	14/23	10
2409/BL02	201	19/26	10
2409/BL03	231	24/29	10
2409/BL04	290	29/32	10

BORO
3.3
GLASS



ADAPTER



2410 Adapters Tubing Straight, Straight With Hooks

- Straight
- Stopper, Solid, Penny Head - Long Neck Flask.
- With hooks

Item Code	Price/Pcs(INR)	Socket	Pack
2410/BL01	168	14/23	10
2410/BL02	189	19/26	10
2410/BL03	210	24/29	10
2410/BL04	263	29/32	10



2411 Adapters Receiver, Nend With Vent

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

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2411/BL01	242	14/23	14/23	1
2411/BL02	278	19/26	19/26	1
2411/BL03	330	19/26	24/29	1
2411/BL04	360	24/29	24/29	1
2411/BL05	525	29/32	29/32	1

ADAPTER

DIN
12594



2412 Adapters Receiver Vacuum 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	Price/Pcs(INR)	Socket	Cone	Pack
2412/BL01	247	14/23	14/23	1
2412/BL02	257	14/23	19/26	1
2412/BL03	410	19/26	19/26	1
2412/BL04	336	19/26	24/29	1
2412/BL05	368	24/29	24/29	1
2412/BL06	418	24/29	29/32	1
2412/BL07	731	29/32	29/32	1

BORO
3.3
GLASS



DIN
12594



2413 Adapters, Receiver, Vacuum, Angled

- Complies as per DIN 12594
- Bend with Vacuum Connection and screw thread
- Stopper, Solid, Flask Head for peasant Bottles

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2413/BL01	210	14/23	14/23	1
2413/BL02	221	14/23	19/26	1
2413/BL03	284	19/26	19/26	1
2413/BL04	315	19/26	24/29	1
2413/BL05	315	24/29	24/29	1
2413/BL06	420	24/29	29/32	1
2413/BL07	525	29/32	29/32	1

BORO
3.3
GLASS



ADAPTER

DIN
12594



2414 Adapters, Receiver

- Inclined at 105 angle upwards
- Also available with drip tip
- Delivery system within cone

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2414/BL01	327	14/23	14/23	1
2414/BL02	421	19/26	19/26	1
2414/BL03	452	19/26	24/29	1
2414/BL04	519	24/29	24/29	1
2414/BL05	643	29/32	29/32	1



2415 Adapters Receivers With Multiple Connection With Side Arm

- With side arm for connection to a vacuum supply.
- Cow type design distribution adapter with three receivers 40 degrees a-part
- 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	Price/Pcs(INR)	Socket	Cone	Pack
2415/BL01	735	14/23	14/23	1
2415/BL02	748	14/23	19/26	1
2415/BL03	840	19/26	19/26	1
2415/BL04	1890	24/40	24/40	1



ADAPTER

DIN
12594



2416 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	Price/Pcs(INR)	Socket	Cone	Pack
2416/BL01	735	14/20	14/20	1
2416/BL02	756	24/29	24/29	1



ADAPTER



2417 Adapter Receiver Plain Bend Without Vent

- Used as a simple path provider between the flask and the distillation condensers.
- With out vent

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2417/BL01	234	14/23	14/23	1
2417/BL02	244	14/23	19/26	1
2417/BL03	287	19/26	19/26	1
2417/BL04	317	19/26	24/29	1
2417/BL05	348	24/29	24/29	1
2417/BL06	421	29/32	24/29	1



2418 Adapters Recovery Bend With Sloping End

- With drip tip
- With sloping end

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2418/BL01	201	14/23	14/23	1
2418/BL02	278	24/29	14/23	1
2418/BL03	278	19/26	19/26	1
2418/BL04	288	24/29	19/26	1
2418/BL05	376	29/32	19/26	1
2418/BL06	408	29/32	29/32	1
2418/BL07	288	24/29	24/29	1
2418/BL08	447	34/35	24/29	1
2418/BL09	419	29/32	24/29	1
2418/BL10	504	34/35	34/35	1



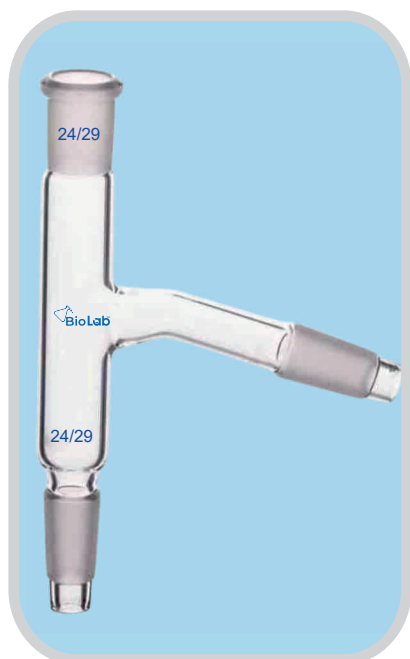
ADAPTER



2419 Adapter, Recovery Bend Vertical

- Used in distillation assembly
- With drip-tip

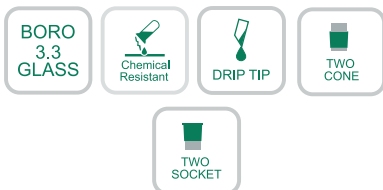
Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2419/BL01	293	14/23	14/23	1
2419/BL02	360	19/26	19/26	1
2419/BL03	369	24/29	19/26	1
2419/BL04	458	24/29	24/29	1
2419/BL05	602	24/29	29/32	1



2420 Adapter Still Head Plain With Thermometer Socket

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

Item Code	Price/Pcs(INR)	Socket	Cone	Cone size to fit condensor
2420/BL01	396	14/23	14/23	14/23
2420/BL02	442	14/23	19/26	19/26
2420/BL03	504	14/23	24/29	19/26
2420/BL04	555	14/23	29/32	19/26
2420/BL05	643	14/23	34/35	19/26
2420/BL06	495	14/23	24/29	24/29
2420/BL07	751	14/23	34/35	24/29
2420/BL08	540	14/23	29/32	24/29
2420/BL09	802	14/23	29/32	29/32
2420/BL10	736	14/23	34/35	29/32



2421 Adapter Claisen Heads

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

Item Code	Price/Pcs(INR)	Socket	Cone	Cone size to fit condensor
2421/BL01	494	14/23	14/23	14/23
2421/BL02	545	14/23	19/26	19/26
2421/BL03	576	14/23	24/29	19/26
2421/BL04	597	14/23	24/29	24/29
2421/BL05	674	14/23	29/32	29/32
2421/BL06	716	14/23	34/35	24/29



2422 Adapter Splash Head Straight Pear Shaped

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

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2422/BL01	420	19/26	19/26	1
2422/BL02	420	24/29	19/26	1
2422/BL03	420	24/29	24/29	1
2422/BL04	420	29/32	29/32	1
2422/BL05	772	34/35	24/29	1

ADAPTER



2423 Adapter Splash Head Vertical Pear Shape

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

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2423/BL01	525	14/23	14/23	1
2423/BL02	530	19/26	19/26	1
2423/BL03	555	24/29	19/26	1
2423/BL04	576	24/29	24/29	1
2423/BL05	720	29/32	29/32	1

BORO
3.3
GLASS

Chemical
Resistant

TWO
CONE



2424 Adapter Splash Head Vertical Pear Shape Sloping

- Pear shaped
- With drip tip

Item Code	Price/Pcs(INR)	Socket	Cone	Pack
2424/BL01	504	14/23	14/23	1
2424/BL02	525	19/26	19/26	1
2424/BL03	555	24/29	19/26	1
2424/BL04	602	24/29	24/29	1
2424/BL05	623	29/32	29/32	1

BORO
3.3
GLASS

Chemical
Resistant

TWO
CONE

DRIP
TIP

ADAPTER



2425 Adapter Socket Glass Stopcock PTFE

Item Code	Price/Pcs(INR)	Socket	Boro	Key
2325/BL01	420	14/23	3	Glass Stopper
2325/BL02	420	19/26	3	Glass Stopper
2325/BL03	420	24/29	3	Glass Stopper
2325/BL04	543	29/32	3	Glass Stopper

BORO
3.3
GLASS

Chemical
Resistant

ONE
SOCKET

GLASS



2426 Adapter Socket PTFE

- 90 degree
- Teflon stopcock

Item Code	Price/Pcs(INR)	Socket	Boro	Key
2426/BL01	473	14/23	3	PTFE
2426/BL02	491	19/26	3	PTFE
2426/BL03	512	24/29	3	PTFE
2426/BL04	648	29/32	3	PTFE

BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE

PTFE

ADAPTER



BORO
3.3
GLASS

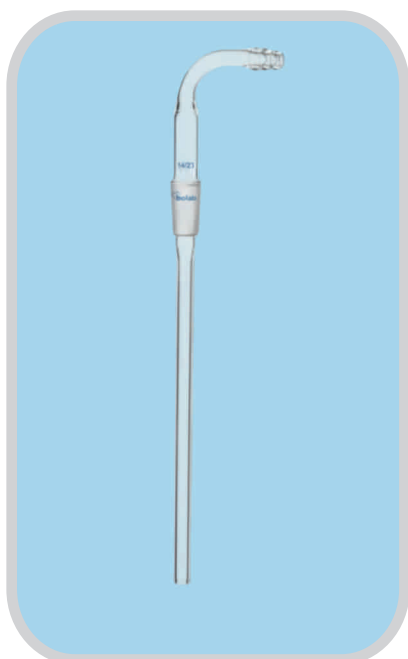
Chemical
Resistant

ONE
CONE

Screw

2427 Adapter Socket To Rubber Tubing Straight Connection

Item Code	Price/Pcs(INR)	Socket	Pack
2427/BL01	149	14/23	1
2427/BL02	161	19/26	1
24327/BL03	177	24/29	1
2427/BL04	218	29/32	1



BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE

2428 Adapter Cone To Rubber Tubing Right Angle Connection

- 90 Degree Connection for rubber hose attachment

Item Code	Price/Pcs(INR)	Socket	Pack
2428/BL01	127	14/23	1
2428/BL02	152	19/26	1
24328/BL03	194	24/29	1
2428/BL04	277	29/32	1

ADAPTER



2429 Adapter Cone With Glass Stopper / PTFE

- Available in teflon and glass stopcock

Item Code	Price/Pcs(INR)	Socket	Boro	Key
2429/BL01	420	14/23	3	Glass Stopper
2429/BL02	420	19/26	3	Glass Stopper
2429/BL03	420	24/29	3	Glass Stopper
2429/BL04	543	29/32	3	Glass Stopper
2429/BL05	473	14/23	3	PTFE
2429/BL06	491	19/26	3	PTFE
2429/BL07	512	24/29	3	PTFE
2429/BL08	648	29/32	3	PTFE

BORO
3.3
GLASS



2430 Thermometer Pocket

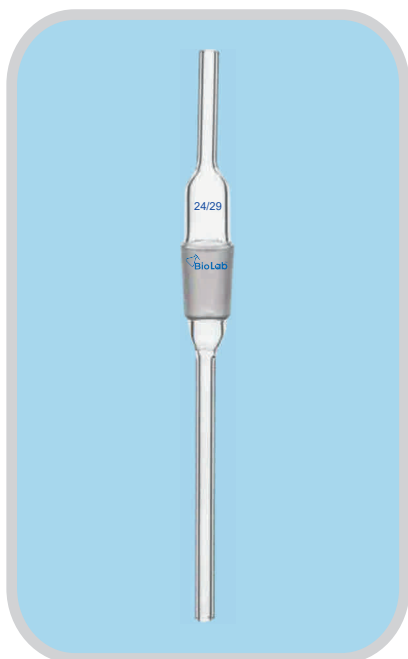
- For incorporating thermometers into jointed-ware assemblies
- Best fit for most still heads.

Item Code	Price/Pcs(INR)	Cone	Lenght mm	Pack
2430/BL01	198	14/23	45	10
2430/BL02	235	19/26	45	10
2430/BL03	268	24/29	45	10

BORO
3.3
GLASS



ADAPTER



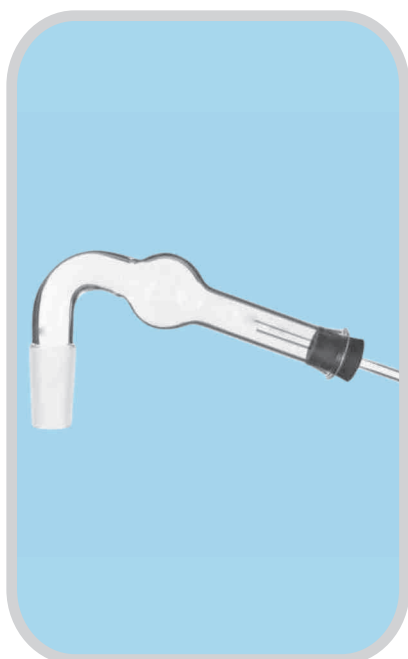
BORO
3.3
GLASS



2431 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	Price/Pcs(INR)	Socket	Pack
2431/BL01	183	14/23	10
2431/BL02	205	19/26	10
2431/BL03	228	24/29	10
2431/BL04	332	29/32	10



BORO
3.3
GLASS



2432 Drying Tube 75 Degree

- 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	Price/Pcs(INR)	Socket	Pack
2432/BL01	172	14/23	10
2432/BL02	205	19/26	10
2432/BL03	230	24/29	10
2432/BL04	296	29/32	10

ADAPTER



2433 Drying Tube Straight

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

Item Code	Price/Pcs(INR)	Socket	Pack
2433/BL01	172	14/23	10
2433/BL02	205	19/26	10
2433/BL03	230	24/29	10
2433/BL04	296	29/32	10

BORO
3.3
GLASS



2434 Adapter Cone Screw Thread

- Used for gas inner tube or securing thermometer

Item Code	Price/Pcs(INR)	Socket	Pack
2434/BL01	245	14/23	6
2434/BL02	252	19/26	6
2434/BL03	294	24/29	6
2434/BL04	395	29/32	6

BORO
3.3
GLASS



ADAPTER



BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE

2435 Adapter Vacuum, Inlet, Inner Joint, 90 Degree

- A cone and a Hose connection on side.

Item Code	Price/Pcs(INR)	Socket	Pack
2435/BL01	245	14/23	1
2435/BL02	252	19/26	1
2435/BL03	294	24/29	1
2435/BL04	395	29/32	1
2435/BL05	478	35/20	



BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE

2436 Adapter Two Hose With 180 Degree

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

Item Code	Price/Pcs(INR)	Cone	Pack
24336/BL01	395	24/40	1

ADAPTER



2437 Adapter, Distilling Receiver, Cow Type

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

Item Code	Price/Pcs(INR)	Socket	Cone
2437/BL01	735	14/20	1
2437/BL02	756	14/20	1
237/BL03	840	19/22	1
2437/BL04	1680	24/29	1



2438 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	Price/Pcs(INR)	Capacity	Socket	Cone
2438/BL01	672	150	29/32	19/26
2438/BL02	693	150	29/32	24/29
2438/BL03	714	150	29/32	29/32
2438/BL04	798	250	29/32	19/26
2438/BL05	1103	500	29/32	24/29



ADAPTER



2439 Rotary Evaporator, Bump, Anti Climb

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

Item Code	Price/Pcs(INR)	Capacity	Socket	Cone
2439/BL01	672	150	29/32	19/26
2439/BL02	693	150	29/32	24/29
2439/BL03	714	150	29/32	29/32
2439/BL04	798	250	29/32	19/26
2439/BL05	1103	500	29/32	24/29



2440 Adapters, Flash Chromatography

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

Item Code	Price/Pcs(INR)	Capacity	Socket	Cone
2440/BL01	683	250	29/40	24/29



APPARATUS

Made From 3.3 Low Expansion
Borosilicate Glass



APPARATUS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2501 Arsenic Apparatus

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

Item Code	Price/Pcs(INR)	Capacity	Pack of
2501/BL01	612	125	1

Spare parts available upon request.



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2502 Reflux Assembly

- Includes round-bottom flask.
- Supplied with reversible coil condenser (200 mm).
- Comes with flask with socket (24/29).

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2502/BL01	1750	1000	1

Spare parts available upon request.

APPARATUS



BORO
3.3
GLASS

Chemical
Resistant

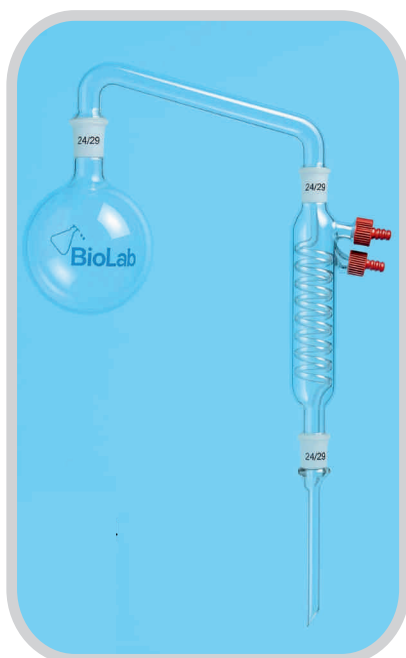
WHITE
BLUE AMBER

2503 Distillation Assembly

- Includes round-bottom flask, splash head, double-surface condenser, and receiver adapter.
- All joints are 24/29.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2503/BL01	3416	2000	1
2503/BL02	5430	3000	1
2503/BL03	6998	5000	1
2503/BL04	13169	10000	1

Spare parts available upon request.



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2504 Alcohol Distillation Unit

- Ideal for laboratory distillation of alcohol to obtain the purest grade.
- Thorpe's Revenue apparatus is used for purification of ethyl alcohol and is widely employed in pharmaceutical industries.
- Supplied with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2504/BL01	2490	1000	1

Spare parts available upon request.

APPARATUS



2505 Vacuum Distillation

- Includes round-bottom flask with recovery bend.
- Supplied with jacketed coil condenser (150 mm).
- Comes with receiver adapter bend with vent and round-bottom flask (250 mL).
- Equipped with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2505/BL01	2716	1000	1

Spare parts available upon request.



2506 Kjeldahl Distillation Assembly With Round Bottom Flask

- Includes round-bottom flask.
- Supplied with multiple adapters featuring two necks and vertical splash head.
- Comes with Liebig condenser.
- Includes receiver adapter and dropping funnel (100 mL).
- Equipped with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2506/BL01	2895	1000	1

Spare parts available upon request.



APPARATUS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2507 Steam Distillation Assembly With Double Neck Round Bottom Flask

- Includes round-bottom flask with two necks.
- Supplied with splash head (vertical).
- Comes with Liebig condenser (200 mm), receiver adapter, and air leak tube.
- Equipped with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2507/BL01	2529	500	1

Spare parts available upon request.



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2508 Steam Distillation Assembly With Round Bottom Flask

- Includes round-bottom flask.
- Supplied with steam distillation head.
- Supplied with steam distillation head.
- Comes with Liebig condenser (400 mm) and receiver adapter.
- Equipped with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2508/BL01	2008	500	1

Spare parts available upon request.

APPARATUS



2509 Vacuum Sublimation Assembly

- Includes test tube.
- Supplied with adapter featuring T-connection.
- Comes with immersion condenser.
- Equipped with standard joints.

Item Code	Price/Pcs(INR)	Pack of
2509/BL01	831	1

Spare parts available upon request.

BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER



2510 Solvent Recovery Assembly, With Coil Condenser

- Includes round-bottom flask.
- Supplied with sloping recovery bend and receiver adapter.
- Comes with jacketed coil condenser (150 mm).
- Equipped with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2510/BL01	2118	150	1

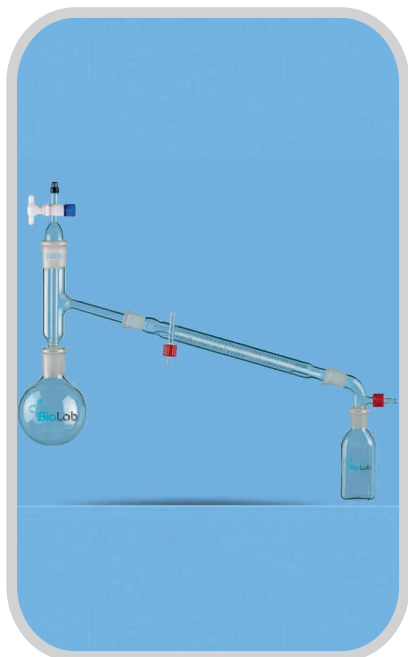
Spare parts available upon request.

BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

APPARATUS



BORO
3.3
GLASS

Chemical
Resistant

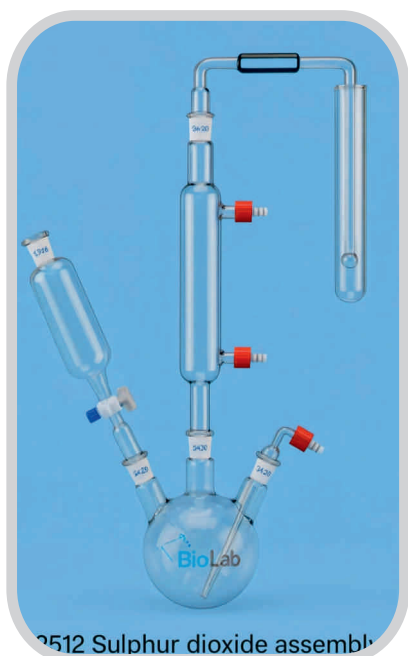
WHITE
BLUE AMBER

2511 Mercury Distillation Assembly

- Includes distillation flask.
- Equipped with stopcock-controlled air bleeding tube, vacuum receiver adapter, and receiving bottle.
- Supplied with Liebig condenser (200 mm).
- Comes with standard joints.
- Item Code nit Rate (INR Flask)

Item Code	Price/Pcs(INR)	Flask Capacity	Pack of
2511/BL01	3316	500	1

Spare parts available upon request.



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2512 Sulphur Dioxide Assembly

- As per USP.

Item Code	Price/Pcs(INR)	Pack of
2512/BL01	5654	1

Spare parts available upon request.

APPARATUS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2513 Utility Set, 5 Items

- Complete set comprising five glassware items.
- Includes: pear-shaped flask (50 mL), Liebig condenser (300 mm), still head, receiver bend, and long receiver adapter.
- Supplied with standard joints.

Item Code	Price/Pcs(INR)	Pack of
2513/BL01	2961	1

Spare parts available upon request.



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

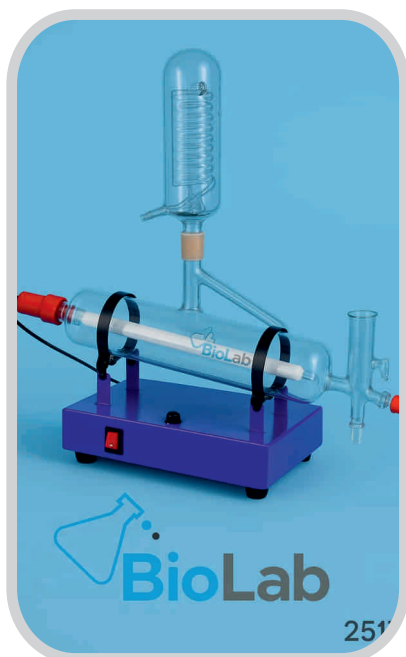
2514 Utility Set, 16 Items

- Complete set comprising sixteen glassware items.
- Includes: pear-shaped flask or dropping funnel (50 mL), Liebig condenser, still head, receiver, air leak/steam inlet tube, reducing adapter, multiple adapter, conical flask (250 mL), round-bottom flasks (50 mL, 100 mL, and 250 mL), three stoppers, thermometer pockets, receiver adapter, and thermometer.

Item Code	Price/Pcs(INR)	Pack of
2514/BL01	8527	1

Spare parts available upon request.

APPARATUS



2517 Single Still, Water Still, With Silica Sheathed Heater

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

Item Code	Price/Pcs(INR)	Output (Ltr/hr)	Cooling Water Consumption (Ltr/Hr)	Power Rating (kw)
2517/BL01	31158	1.5	500	1.5
2517/BL02	35261	2.5	1000	1.7
2517/BL03	42912	4.0	1000	3.0

Spare parts available upon request.



Water Stills, with Silica Sheathed Heaters

Water stills are meticulously designed to produce high-purity, pyrogen-free distilled water. The borosilicate glass water still includes a horizontal-type boiler, condenser, constant level device, silica sheathed (quartz) heater, along with stand and clamps. All components are fully replaceable.

- Compact Design for easy installation and operation.
- Borosilicate condenser and boiler are fitted with a removable silica sheathed heater and screw-threaded connectors, allowing easy cleaning in case of scaling.
- Ensures distillate temperature of approximately 25°C to 45°C through an efficient condenser.
- Powder-coated stand provides rust-free operation and a lustrous appearance.
- Automatically switches off when the water level in the boiler drops below the heater, preventing damage to glass components.
- Energy-efficient design re-circulates cooling water from the condenser back into the boiling chamber.
- Boiler includes a replaceable side-over flow for convenient draining and cleaning, reducing the risk of breakage.
- Equipped with a fuse to protect against voltage fluctuations or short circuits.
- Electrical Power: 220/240V, 50/60Hz, single-phase supply.
- Unique Feature: In-built safety cut-off device safeguards the glass in case of water supply failure or overheating.

APPARATUS

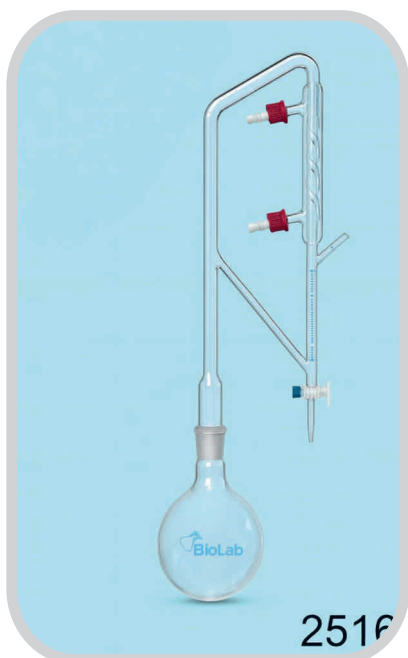


2515 Distilling Apparatus, Dean & Stark (Moisture Test), With Stopcock

- Manufactured from heat-resistant, low-expansion 3.3 borosilicate glass.
- Supplied with standard joints

Item Code	Price/Pcs(INR)	Receiver Capacity	Flask Capacity	Pack of
2515/BL01	2052	5	500	1
2515/BL02	2319	10	1000	1
2515/BL03	2438	25	1000	1

Spare parts available upon request.



2516 Essential Oil Determination Unit, Clevenger Type, Glass Boro 3.3

- Vertical tube integrated with condenser and measuring tube,
- equipped with a stopcock.
- Return tube for the aqueous portion of the distillate connects the bottom of the measuring tube to the vertical tube.
- Supplied with standard joints.

Item Code	Price/Pcs(INR)	Flask Capacity (ml)	Pack of
2516/BL01	2880	1000	1
2516/BL02	3431	2000	1
2516/BL03	6820	3000	1
2516/BL04	8417	5000	1
2516/BL05	14248	10000	1
2516/BL06	23042	20000	1

Spare parts available upon request.



APPARATUS

2518 Double Still, Water Still, With Silica Sheathed Heater

- Conductivity: 0.8 to $\mu\text{S/cm}$.
- pH: 6.0 to 7.0.



Item Code	Price/Pcs(INR)	Output (Ltr/hr)	Cooling Water Consumption (Ltr/Hr)	Power Rating (kw)
2518/BL01	46017	1.5	80	3.0
2518/BL02	55196	2.5	120	3.4
2518/BL03	85267	4.0	150	6.0

2519 Spares, For Water Stills

Item Code	Price/Pcs(INR)	Output (Ltr/hr)	Description
2519/BL01	8737	1.5	Boiling Chamber with Leveller
2519/BL02	9314	2.5	Boiling Chamber with Leveller
2519/BL03	15191	4.0	Boiling Chamber with Leveller
2519/BL04	6209	1.5	Coil Condenser
2519/BL05	7096	2.5	Coil Condenser
2519/BL06	8582	4.0	Coil Condenser
2519/BL07	5955	1.5	Silica Sheated (Quartz) Heater
2519/BL08	7763	2.5	Silica Sheated (Quartz) Heater
2519/BL09	8028	4.0	Silica Sheated (Quartz) Heater

Spare parts available upon request.



APPARATUS

2520 Automatic Water Distillation Equipment (Cabinet Model)

Compact & User-Friendly

- Fully automatic water distillation equipment designed for precise and efficient control, suitable for research laboratories, hospitals, and similar applications.
- Equipped with advanced microprocessor-based electronic circuitry.
- Alpha-numeric LCD displays operative messages for easy monitoring.
- Built-in alarm system alerts the user whenever attention is required.

Distillation Unit Features:

- Replaceable Silica Sheathed (Quartz) Heater: The horizontal quartz jacket comes with a removable silica heater and screw-threaded connectors for convenient cleaning in case of scaling.
- Energy Efficiency: Cooling water from the condenser is re-circulated into the boiling chamber, saving energy.
- Boiler Design: The boiler includes a replaceable side-over flow for easy draining and cleaning, minimizing breakage risk.
- Easy Access: Front cover is easily removable for quick access to glass components.
- Electrical Power: 220/240V, 50/60Hz, single-phase supply.

Additional Safety & Convenience Features:

- Gate Valve: Prevents wastage of cooling water in case of power failure.
- Flow Switch: Automatically shuts off the unit if cooling water supply fails.
- Temperature Switch: Protects the glass parts by switching off the heater when the water level in the boiler drops below the heater.
- Reservoir Level Sensor: Conserves energy by automatically switching the unit on/off based on water level in the reservoir.
- Reservoir Options: Available in 5L, 10L, or 20L capacities, made of borosilicate glass or polypropylene (extra cost).

Distillate Quality :

Output Capacity	PH	Conductivity ($\mu\text{S/cm}$)	ooling water Requirement (Ltr./mi)	Power Rating(kw)
2.0	5.5 to 6.0	<3.0	1.5	1.5
4.0	5.5 to 6.0	<3.0	2.5	2.5

Output quality would depend upon the quality of the inlet feed water to the boiler. For high purity & low conductivity water we recommend Quartz Water Distillations. All parameters are under standard test conditions.



Item Code	Price/Pcs(INR)	Output (Ltr/hr)	Stage
2520/BL01	73991	2	Single Stage
2520/BL02	84204	4	Single Stage
2520/BL03	126382	2	Double Stage
2520/BL04	154257	4	Double Stage

APPARATUS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2521 Water Distillation, Automatic, Electricity Heated

- All-glass distillation unit, N.P.L. design.
- Heater integrated within the spiral glass tube.
- Supplied complete with C.I. heavy base, S.S. rod, clamps, boards, and accessories.

Item Code	Price/Pcs(INR)	Flask Capacity (Ltr.)	Distillation Stage	Cut-off Type
2521/BL01	20066	3	Single	NA
2521/BL02	26383	3	Single	Into with Thermal Sensor
2521/BL03	20913	5	Single	NA
2521/BL04	27068	5	Single	Into with Thermal Sensor
2521/BL05	24954	10	Single	NA
2521/BL06	32732	10	Single	Into with Thermal Sensor
2521/BL07	36741	3	Double	NA
2521/BL08	43068	3	Double	Into with Thermal Sensor
2521/BL09	39460	5	Double	NA
2521/BL10	47111	5	Double	Into with Thermal Sensor
2521/BL11	46232	10	Double	NA
2521/BL12	55459	10	Double	Into with Thermal Sensor
2521/BL13	53495	3	Triple	NA
2521/BL14	60507	3	Triple	Into with Thermal Sensor
2521/BL15	57287	5	Triple	NA
2521/BL16	65100	5	Triple	Into with Thermal Sensor
2521/BL17	70694	10	Triple	NA
2521/BL18	76986	10	Triple	Into with Thermal Sensor

2522 Spares, For Automatic Electrically Heated Water Distillation Unit

Item Code	Price/Pcs(INR)	Flask Capacity (Ltr.)
2522/BL01	9880	3 Ltr Flask with Heater
2522/BL02	10896	3 Ltr Flask with Heater
2522/BL03	15967	3 Ltr Flask with Heater
2522/BL04	3517	Condensor with 3Ltr Distillation with 40/38 Cone
2522/BL05	3644	Condensor with 5Ltr Distillation with 40/38 Cone
2522/BL06	3928	Condensor with 10Ltr Distillation with 40/38 Cone
2522/BL07	9241	to Thermal Sensor Cut-of for Single Distillation
2522/BL08	9594	to Thermal Sensor Cut-of for Double Distillation
2522/BL09	10737	to Thermal Sensor Cut-of for Triple Distillation
2522/BL10	676	Receiving tube for Condenser
2522/BL11	20557	Water Softner suitable for above Distillations

TEST TUBE & STANDS

Made From 3.3 Low Expansion
Borosilicate Glass



TEST TUBE & STANDS



2601 Test Tubes, Re-usable, Round Bottom, With Rim

- Manufactured in compliance with IS:2618 standards.
- Made from 3.3 borosilicate glass.
- Designed with rim.
- Ensures uniform wall thickness.
- Provides excellent heat transfer.

Item Code	Price/Pcs(INR)	OD X Lenght (mm)	Pack of
2601/BL01	9	10 X 75	100
2601/BL02	9	12 X 75	100
2601/BL03	16	15 X 125	100
2601/BL04	20	18 X 150	100
2601/BL05	24	20 X 150	50
2601/BL06	24	24 X 150	50



2602 Test Tubes, Round Bottom, Without Rim

- Manufactured in compliance with IS:2618 standards.
- Made from 3.3 borosilicate glass.
- Supplied without rim.
- Ensures uniform wall thickness.
- Provides excellent heat transfer.

Item Code	Price/Pcs(INR)	OD X Lenght (mm)	Pack of
2602/BL01	9	10 X 75	100
2602/BL02	9	12 X 75	100
2602/BL03	16	15 X 125	100
2602/BL04	20	18 X 150	100
2602/BL05	24	20 X 150	50
2602/BL06	24	24 X 150	50

TEST TUBE & STANDS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2603 Culture Tubes Round Bottom

- Made from 3.3 borosilicate glass.
- Features screw thread with Teflon liner.
- Provides a leakproof seal.
- Supplied with a PP screw cap.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2603/BL01	36	16 X 75	5	100
2603/BL02	39	16 X 100	10	100
2603/BL03	42	16 X 125	15	100
2603/BL04	48	18 X 150	25	100
2603/BL05	57	25 X 100	30	50
2603/BL06	58	25 X 150	45	50
2603/BL07	64	25 X 200	60	50
2603/BL08	145	32 X 200	100	50
2603/BL09	227	38 X 200	150	50



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2604 Culture Tubes Flat Bottom

- Made from 3.3 borosilicate glass.
- Features screw thread with Teflon liner.
- Provides a leakproof seal.
- Supplied with a PP screw cap.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2604/BL01	35	16 X 50	5	100
2604/BL02	42	25 X 50	10	100
2604/BL03	44	25 X 57	15	100
2604/BL04	51	25 X 95	30	100
2604/BL05	66	25 X 150	50	100



2605 Culture Tubes Round Bottom Amber

- Made from 3.3 borosilicate glass.
- Features screw thread with Teflon liner.
- Provides a leakproof seal.
- Supplied with a PP screw cap.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2605/BL01	71	16 X 75	5	100
2605/BL02	83	16 X 100	10	100
2605/BL03	86	16 X 125	15	100
2605/BL04	95	18 X 150	25	100
2605/BL05	111	25 X 100	30	100
2605/BL06	127	25 X 150	45	100
2605/BL07	157	25 X 200	60	50
2605/BL08	252	32 X 200	100	50
2605/BL09	353	38 X 200	150	25



2606 Culture Tubes Flat Bottom Amber

- Made from 3.3 borosilicate glass.
- Features screw thread with Teflon liner.
- Provides a leakproof seal.
- Supplied with a PP screw cap.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2606/BL01	71	16 X 50	5	100
2606/BL02	86	25 X 50	10	100
2606/BL03	86	25 X 57	15	100
2606/BL04	111	25 X 95	30	100
2606/BL05	131	25 X 145	40	100



TEST TUBE & STANDS



BORO
3.3
GLASS

Chemical
Resistant

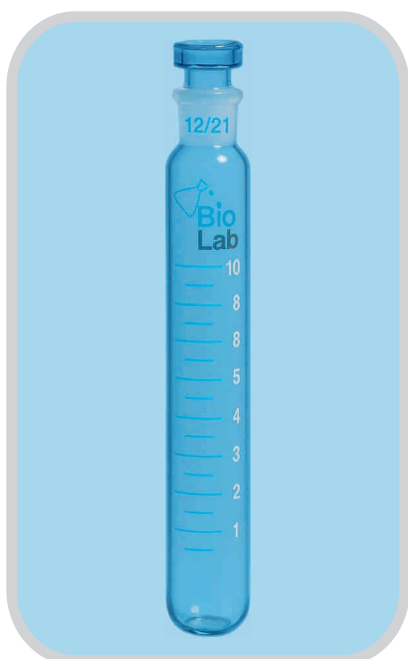
WHITE
BLUE AMBER

2607 Test Tubes With Socket

- Supplied with an interchangeable stopper.
- Manufactured from 3.3 borosilicate glass.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2607/BL01	71	13 X 100	5	100
2607/BL02	83	15 X 125	10	100
2607/BL03	97	18 X 150	20	100
2607/BL04	119	25 X 150	25	100
2607/BL05	141	25 X 100	50	100
2607/BL06	202	32 X 200	100	50
2607/BL07	224	38 X 200	150	50

0



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2608 Test Tubes, Graduated With Socket

- Supplied with joint and stopper.
- Marked with graduation.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Socket Size	Capacity (ml)	Pack of
2608/BL01	111	13 X 100	10/19	5	100
2608/BL02	119	15 X 125	12/21	10	100
2608/BL03	150	18 X 150	14/23	20	100
2608/BL04	190	25 X 155	19/26	25	100
2608/BL05	219	25 X 200	19/26	50	100
2608/BL06	276	32 X 230	24/29	100	50

TEST TUBE & STANDS



BORO
3.3
GLASS

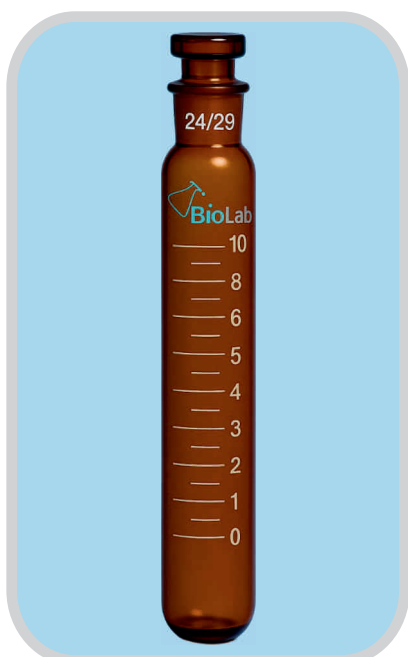
Chemical
Resistant

WHITE
BLUE AMBER

2609 Test Tubes, With Socket, Amber

- Supplied with an interchangeable stopper.
- Manufactured from 3.3 borosilicate glass.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Socket Size	Capacity (ml)	Pack of
2609/BL01	123	13 X 100	10/19	5	100
2609/BL02	134	15 X 125	12/21	10	100
2609/BL03	147	18 X 150	14/23	20	100
2609/BL04	172	25 X 155	19/26	25	100
2609/BL05	196	25 X 200	19/26	50	100
2609/BL06	244	32 X 200	24/29	100	50
2609/BL07	284	38 X 200	24/29	150	50



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2610 Test Tubes, Graduated With Socket Amber

- Supplied with joint and stopper.
- Marked with graduation.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Socket Size	Capacity (ml)	Pack of
2610/BL01	147	13 X 100	10/19	5	100
2610/BL02	159	15 X 125	12/21	10	100
2610/BL03	172	18 X 150	14/23	20	100
2610/BL04	192	25 X 150	19/26	25	100
2610/BL05	220	25 X 200	19/26	50	100
2610/BL06	268	32 X 200	24/29	100	50
2610/BL07	330	38 X 200	24/29	150	50

TEST TUBE & STANDS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2611 Test Tubes, Round Bottom With Rim

- Manufactured from 3.3 borosilicate glass.
- Designed with rim as per IS:2618.
- Ensures uniform wall thickness.
- Provides excellent heat transfer.

Item Code	Price/Pcs(INR)	OD X Lenght (mm)	Thickness (mm)	Capacity (ml)	Pack of
2611/BL01	7	10 X 75	1	3	100
2611/BL02	8	12 X 75	1	5	100
2611/BL03	9	12 X 100	1	7	100
2611/BL04	12	15 X 125	1.2	13	100
2611/BL05	15	15 X 150	1.2	15	100
2611/BL06	16	18 X 150	1.2	27	100
2611/BL07	20	25 X 100	1.2	38	100
2611/BL08	24	25 X 150	1.2	55	100
2611/BL09	31	25 X 200	1.2	70	100
2611/BL10	51	32 X 200	1.4	100	50
2611/BL11	61	38 X 200	1.4	150	50



BORO
3.3
GLASS

Chemical
Resistant

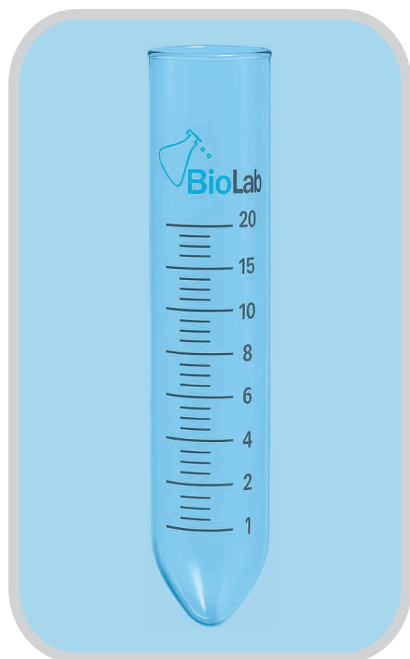
WHITE
BLUE AMBER

2612 Test Tubes, Round Bottom Without Rim

- Manufactured from 3.3 borosilicate glass.
- Designed without rim as per IS:2618.
- Ensures uniform wall thickness.
- Provides excellent heat transfer.

Item Code	Price/Pcs(INR)	OD X Lenght (mm)	Thickness (mm)	Capacity (ml)	Pack of
2612/BL01	7	10 X 75	1	3	100
2612/BL02	8	12 X 75	1	5	100
2612/BL03	9	12 X 100	1	7	100
2612/BL04	12	15 X 125	1.2	13	100
2612/BL05	15	15 X 150	1.2	15	100
2612/BL06	16	18 X 150	1.2	27	100
2612/BL07	20	25 X 100	1.2	38	100
2612/BL08	24	25 X 150	1.2	55	100
2612/BL09	31	25 X 200	1.2	70	100
2612/BL10	51	32 X 200	1.4	100	50
2612/BL11	61	38 X 200	1.4	150	50

TEST TUBE & STANDS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2613 Graduated Centrifuge Tubes With Conical Bottom

- Manufactured from 3.3 borosilicate glass.
- Designed with a conical bottom.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2613/BL01	64	13 X 100	5	25
2613/BL02	67	15 X 110	10	25
2613/BL03	72	17 X 120	15	25
2613/BL04	118	22 X 125	25	12
2613/BL05	145	30 X 135	50	12



BORO
3.3
GLASS

Chemical
Resistant

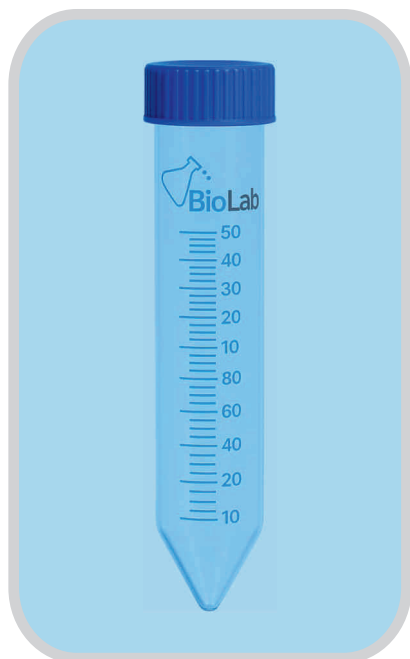
WHITE
BLUE AMBER

2614 Centrifuge Tubes With Conical Bottom

- Manufactured from 3.3 borosilicate glass.
- Designed with a conical bottom.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2614/BL01	30	13 X 100	5	25
2614/BL02	38	15 X 110	10	25
2614/BL03	40	17 X 120	15	25
2614/BL04	105	22 X 125	25	12
2614/BL05	134	30 X 135	50	12

TEST TUBE & STANDS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2615 Graduated Centrifuge Tubes With Screw Cap

- Manufactured from 3.3 borosilicate glass.
- Designed with a conical bottom.

Item Code	Price/Pcs(INR)	Capacity (ml)	Pack of
2615/BL01	120	10	25
2615/BL02	130	15	25
2615/BL03	292	50	12



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2616 Centrifuge Tubes With Screw Cap Plain

- Manufactured from 3.3 borosilicate glass.
- Designed with a conical bottom.

Item Code	Price/Pcs(INR)	Capacity (ml)	Pack of
2616/BL01	80	10	25
2616/BL02	84	15	25
2616/BL03	170	50	12

TEST TUBE & STANDS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2617 Graduated Centrifuge Tubes With Interchangeable Stopper

- Manufactured from 3.3 borosilicate glass.
- Designed with a conical bottom.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2617/BL01	110	13 X 100	5	25
2617/BL02	116	15 X 125	10	25
2617/BL03	124	17 X 120	15	25
2617/BL04	196	22 X 125	25	12
2617/BL05	243	30 X 135	50	12



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2618 Plain Centrifuge Tubes With Interchangeable Stopper

- Manufactured from 3.3 borosilicate glass.
- Designed with a conical bottom.

Item Code	Price/Pcs(INR)	OD X Length (mm)	Capacity (ml)	Pack of
2618/BL01	90	13 X 100	5	25
2618/BL02	98	15 X 110	10	25
2618/BL03	102	17 X 120	15	25
2618/BL04	150	22 X 125	25	12
2618/BL05	200	30 X 135	50	12

TEST TUBE & STANDS



BORO
3.3
GLASS

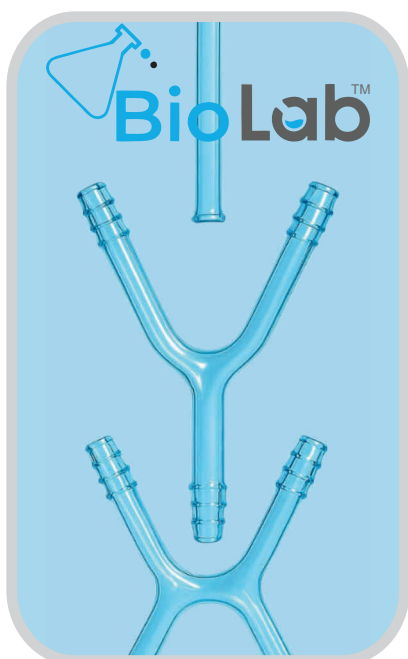
Chemical
Resistant

WHITE
BLUE AMBER

2619 Theile's Tube

- Manufactured from 3.3 borosilicate glass.

Item Code	Price/Pcs(INR)	OD X Lenght (mm)	Pack of
2619/BL01	110	18 X 150	5
2619/BL02	143	25 X 143	5



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2620 Conneciton Tubes (Hose Connectors) (X,Y,U,T Tubes)

- Manufactured from 3.3 borosilicate glass.

Item Code	Price/Pcs(INR)	Shape	Pack of
2620/BL01	84	T	10
2620/BL02	76	U	10
2620/BL03	114	X	10
2620/BL04	91	Y	10

TEST TUBE & STANDS



2621 Test Tube Stands PP

- Manufactured from polypropylene.
- Designed with 2 slots for 25 mm tubes and 4 slots for 16 mm tubes.
- Equipped with six pegs for drying test tubes by placing them in an inverted position.

Item Code	Price/Pcs(INR)	Description	Pack of
2621/BL01	44	For 16 mm & 22 mm Tubes	5



2622 Test Tube Stands PC

- Manufactured from polycarbonate.
- Features a 3-tier design with convenient handling spaces.
- Autoclavable for easy sterilization.

Item Code	Price/Pcs(INR)	Description	Pack of
2622/BL01	160	13 mm & 31 mm Tubes	2
2622/BL02	160	16 mm & 31 mm Tubes	2
2622/BL03	233	20 mm & 20 mm Tubes	2
2622/BL04	160	25 mm & 12 mm Tubes	2
2622/BL05	315	13 mm & 62 mm Tubes	2
2622/BL06	315	16 mm & 62 mm Tubes	2
2622/BL07	470	25 mm & 24 mm Tubes	2
2622/BL08	235	25 mm & 18 mm Tubes	2
2622/BL09	470	26 mm & 36 mm Tubes	2
2622/BL10	262	25 mm & 12 mm Tubes	2

JOINTS



Made From 3.3 Low Expansion
Borosilicate Glass

USP
TYPE I

TYPE I
ASTM
E438
CLASS A

ISO
3585

JOINTS



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2701 Plain Shank Single Socket

- Manufactured in compliance with DIN 12249 standards.
- Joints crafted with precision grinding.

Item Code	Price/Pcs(INR)	Socket Size	Length (mm)	Pack of
2701/BL01	74	10/19	120	10
2701/BL02	74	12/21	120	10
2701/BL03	74	14/23	120	10
2701/BL04	82	19/26	125	10
2701/BL05	102	24/29	135	10
2701/BL06	127	29/32	135	10
2701/BL07	148	34/35	150	10
2701/BL08	222	40/38	150	10
2701/BL09	264	45/40	150	10
2701/BL10	317	50/42	150	10
2701/BL11	433	55/44	150	10



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2702 Plain Shank Single Cone

- Manufactured in compliance with DIN 12249 standards.
- Joints crafted with precision grinding.

Item Code	Price/Pcs(INR)	Socket Size	Length (mm)	Pack of
2702/BL01	74	10/19	120	10
2702/BL02	74	12/21	120	10
2702/BL03	74	14/23	120	10
2702/BL04	82	19/26	125	10
2702/BL05	102	24/29	135	10
2702/BL06	127	29/32	135	10
2702/BL07	148	34/35	150	10
2702/BL08	222	40/38	150	10
2702/BL09	264	45/40	150	10
2702/BL10	317	50/42	150	10
2702/BL11	433	55/44	150	10

JOINTS



2703 Cone, Unprinted, With Drip Tip

- Manufactured in compliance with DIN 12249 standards.
- Joints crafted with precision grinding.

Item Code	Price/Pcs(INR)	Socket Size	Length (mm)	Pack of
2703/BL01	95	12/21	120	10
2703/BL02	95	14/23	120	10
2703/BL03	102	19/26	120	10
2703/BL04	123	24/29	150	10
2703/BL05	148	29/32	150	10
2703/BL06	180	34/35	150	10
2703/BL07	264	40/38	150	10
2703/BL08	317	45/40	150	10
2703/BL10	370	50/42	150	10
2703/BL11	486	55/44	150	10



2704 Plain Shank With Double Socket

- Manufactured in compliance with DIN 12249 standards.
- Joints crafted with precision grinding.

Item Code	Price/Pcs(INR)	Socket Size	Length (mm)	Pack of
2704/BL01	117	10/19	125	10
2704/BL02	117	12/21	135	10
2704/BL03	117	14/23	135	10
2704/BL04	139	19/26	140	10
2704/BL05	171	24/29	170	10
2704/BL06	213	29/32	170	10
2704/BL07	245	34/35	180	10
2704/BL08	373	40/38	185	10



JOINTS



2705 Plain Shank With Double Cone

- Manufactured in compliance with DIN 12249 standards.
- Joints crafted with precision grinding.

Item Code	Price/Pcs(INR)	Socket Size	Length (mm)	Pack of
2705/BL01	117	10/19	125	10
2705/BL02	117	12/21	135	10
2705/BL03	117	14/23	135	10
2705/BL04	139	19/26	140	10
2705/BL05	171	24/29	170	10
2705/BL06	213	29/32	170	10
2705/BL07	245	34/35	180	10
2705/BL08	373	40/38	185	10



2706 Spherical Joint With Ball Cup & Clip

- Manufactured in compliance with DIN 12249 standards.

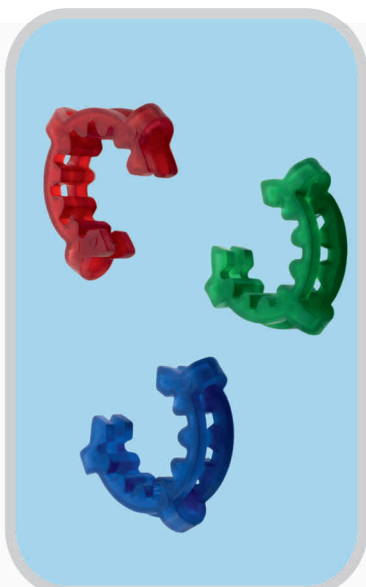


Item Code	Ball Price/Pcs(INR)	Cup Price/Pcs(INR)	Clip Price/Pcs(INR)	Size	Inner Dia (mm)	Inner Dia (mm)
2706/BL01	190	104	211	S-13 Capillary	2	7.5
2706/BL02	148	148	211	S-13 Tube	5	8
2706/BL03	170	170	253	S-19	9	13
2706/BL04	190	190	275	S-29	16	20
2706/BL05	254	254	317	S-35	22	26
2706/BL06	506	507	528	S-41	28	32
2706/BL07	740	740	634	S-51	33	38



2707 Keck Clips For Joints

- Manufactured from polypropylene (PP).
- Provides excellent chemical resistance.
- Autoclavable, with a maximum operating temperature of 135°C.



Item Code	Price/Pcs(INR)	Neck Size	Colour	Pack of
2707/BL01	17	14/23	Yellow	20
2707/BL02	23	19/26	Blue	20
2707/BL03	29	24/29	Green	20
2707/BL04	35	29/32	Red	20
2707/BL05	47	34/35	Orange	10

STOPPER & STOPCOCK



Made From 3.3 Low Expansion
Borosilicate Glass

USP
TYPE I

TYPE I
ASTM
E438
CLASS A

ISO
3585

STOPPER & STOPCOCK



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2801 Interchangeable Stoppers With Ground Joint

FOR REAGENT BOTTLES

Item Code	Price/Pcs(INR)	Cone Size	Capacity (mm)	Type
2801/BL01	51	14/23	60	Flat Head
2801/BL02	67	19/26	125,250	Flat Head
2801/BL03	102	24/29	500	Flat Head
2801/BL04	153	29/32	1000	Flat Head
2801/BL05	255	34/35	2000	Flat Head

FOR VOLUMETRIC FLASKS

2801/BL06	43	10/19	5,10,20,25	Penny Head
2801/BL07	47	12/21	50	Penny Head
2801/BL08	55	14/23	100,200,250	Penny Head
2801/BL09	72	19/26	500	Penny Head
2801/BL10	102	24/29	1000	Penny Head
2801/BL11	153	29/32	2000	Penny Head



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2802 Interchangeable Stoppers With Ground Joint (Amber)

FOR REAGENT BOTTLES

Item Code	Price/Pcs(INR)	Cone Size	Capacity (mm)	Type
2802/BL01	72	14/23	60	Flat Head
2802/BL02	102	19/26	125,250	Flat Head
2802/BL03	153	24/29	500	Flat Head
2802/BL04	230	29/32	1000	Flat Head
2802/BL05	326	34/35	2000	Flat Head

FOR VOLUMETRIC FLASKS

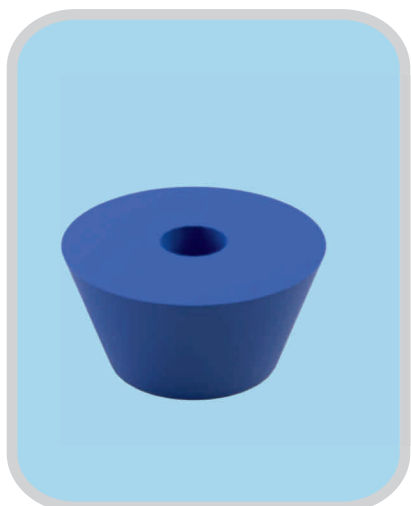
2802/BL06	59	10/19	5,10,20,25	Penny Head
2802/BL07	67	12/21	50	Penny Head
2802/BL08	72	14/23	100,200,250	Penny Head
2802/BL09	102	19/26	500	Penny Head
2802/BL10	122	24/29	1000	Penny Head
2802/BL11	196	29/32	2000	Penny Head

STOPPER & STOPCOCK



2803 Interchangeable For Volumetric Flasks (PP)

Item Code	Price/Pcs(INR)	Interchangeable stopper size	Pack of
2803/BL01	12	10/19	10
2803/BL02	17	12/21	10
2803/BL03	17	14/23	10
2803/BL04	19	19/26	10
2803/BL05	29	24/29	10
2803/BL06	41	29/35	10
2803/BL07	52	34/36	10



2804 Cork Stoppers Silicon/Rubber For Filtration Flasks

Item Code	Price/Pcs(INR)	Size
2804/BL01	154	Small
2804/BL02	228	Big



2805 Natural Rubber Cork Stoppers

Item Code	Price/Pcs(INR)	Cork Number	Bottom (mm) (± 0.2 mm)	Top (mm) (± 0.2 mm)	Height (mm) (± 0.2 mm)	Pack of
2805/BL01	33	0	9	13	15.5	10
2805/BL02	41	1	11	14	18.5	10
2805/BL03	49	2	13	16.5	20	10
2805/BL04	61	3	14	19	21	10
2805/BL05	67	4	15	21	22	10
2805/BL06	78	5	17.5	22.5	23	10
2805/BL07	106	6	20	24.5	24	10
2805/BL08	120	7	20	26	27.5	10
2805/BL09	138	8	21	26.5	27.5	10
2805/BL10	176	9	21.5	28	31	10
2805/BL11	214	10	26	30	33	10
2805/BL12	120	11	29	33	32	5
2805/BL13	137	12	30	34.5	34.5	5
2805/BL14	189	13	31	38.5	37	5
2805/BL15	211	14	32	41.5	45.5	5
2805/BL16	279	15	38	42	40.5	5
2805/BL17	285	16	35	45	36.5	5
2805/BL18	332	17	40	49.5	40.5	5

CRUCIBLES

Made From 3.3 Low Expansion
Borosilicate Glass



CRUCIBLES



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2901 Silica Crucibles With Lid

- Supplied with lid.
- Withstands temperatures up to 1000°C.

Item Code	Price/Pcs(INR)	Capacity (ml)	Diameter (mm)	Height (mm)	Pack of
2901/BL01	856	15	41	25	6
2901/BL02	988	25	47	28	6
2901/BL03	1681	50	57	37	6
2901/BL04	3200	80	67	45	4
2901/BL05	3760	100	71	50	4
2901/BL06	4485	150	82	51	4



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER

2902 Silica Crucibles Without Lid

- Supplied without lid.
- Withstands temperatures up to 1000°C.

Item Code	Price/Pcs(INR)	Capacity (ml)	Diameter (mm)	Height (mm)	Pack of
2902/BL01	438	15	41	25	6
2902/BL02	509	25	47	28	6
2902/BL03	896	50	57	37	6
2902/BL04	1946	80	67	45	4
2902/BL05	1613	100	71	50	4
2902/BL06	2638	150	82	51	4

CRUCIBLES



2903 Quartz Crucible

- Manufactured using Quartz Gel and Powder.
- Heat resistant up to 2000°C.

Item Code	Price/Pcs(INR)	Capacity (ml)	Type	Pack of
2903/BL01	581	15	Without Lid	4
2903/BL02	581	25	Without Lid	4
2903/BL03	1324	50	Without Lid	2
2903/BL04	2190	100	Without Lid	2
2903/BL05	1090	15	With Lid	4
2903/BL06	1691	25	With Lid	4
2903/BL07	2546	50	With Lid	2
2903/BL08	4227	100	With Lid	2



2904 Filter Crucibles With Sintered Disc

- Made from ASTM E-438 type-1 Class A
- Boro 3.3 Glass.

Item Code	Price/Pcs(INR)	Porosity Grade	Diameter (mm)	Pack of
2904/BL01	125	1	15	10
2904/BL02	125	2	15	10
2904/BL03	125	3	15	10
2904/BL04	125	4	15	10
2904/BL05	144	1	30	10
2904/BL06	144	2	30	10
2904/BL07	144	3	30	10
2904/BL08	144	4	30	10
2904/BL09	250	1	50	10
2904/BL10	250	2	50	10
2904/BL11	250	3	50	10
2904/BL12	250	4	50	10



CRUCIBLES



BORO
3.3
GLASS



2905 Tongs With Bow For Crucibles

- Made from Stianless Steel

Item Code	Price/Pcs(INR)	Size (ml)	Pack of
2905/BL01	121	1	4
2905/BL02	141	2	4
2905/BL03	389	3	4
2905/BL04	605	4	4
2905/BL05	1190	5	4



BORO
3.3
GLASS



2906 Tongs With Bow For Crucibles

- For use with Glass Filtering Flasks.
- Provides a clean and firm seal between
- Funnels, Vacuum Filters, and Flasks.

S No.	Bottom (mm)	Top (mm)	Height (mm)	Wall Thickness (mm)
1	11	22	20	2.5
2	22.5	28	20	2.5
3	23.5	36.5	25	3
4	28	46	30.5	3
5	38	56	35	3.5
6	47	68	41	4
7	57	81	43.5	5
Item Code	Rubber Type			Price/Pcs(INR)
2906/BL01	Natural Rubber			365
2906/BL02	Silicon Rubber			970




Biolab Scientific Pvt. Ltd.

 876, Godawari Tower, 8th Floor, Mahagunpuram, Ghaziabad, UP 201002

 10-11 Soniya Colony, Ambala Cantt. Haryana 133006 India

 www.biolabware.in

 info@biolabware.in, biolabware84@gmail.com

 +91 9625255156, +91 9217265159, +91 9217255159