

borosilico™

b^orosilico™



Borosilico Life Sciences Private Limited

MISSION & VISION



Our goal is to become a top choice supplier of laboratory glassware in both local and global markets. Additionally, we aim to expand our product range to include a complementary selection of laboratory consumables.

During this exciting journey, we aspire to strengthen our marketing capabilities, consistently enhance the quality of our products and services, invest in the growth and development of our society, and uphold our commitment to social responsibility.



FROM OUR MANAGER AND DIRECTOR'S DESK

Dear Customer

We are thrilled to present to you the 2023-24 edition of our Product Catalogue from Borosilico. This edition boasts an array of new products, all crafted to meet excellent quality standards. Our comprehensive product line includes Volumetric Glassware, Filtration Glassware, General Glassware, Plastic Labware, Metal Labware, Thermometers, Hydrometers, Liquid Handling Instruments, Laboratory Instruments, ISI marked Laboratory Glassware, and much more.

To facilitate your selection process, our services are grouped into three categories:

- Class 'A': This category features High-Quality Products accompanied by their respective work certificates. For added convenience, all Class 'A' products come with batch certificates.
- Batch Certificate: All Class 'A' products are accompanied by batch certificates.
- Class 'B': This category offers High-Quality Products without certification, providing a cost-effective option for our customers.

At Borosilico, customer satisfaction is our ultimate reward. We continuously strive to meet and exceed the quality needs and expectations of our customers. Our claims are not merely based on self-assessment but are supported by feedback from our esteemed clients and vendors who have rigorously tested our products.

We encourage you to experience our new product lineup firsthand at our centers, where we guarantee you'll be impressed with the results.

Why choose Borosilico products?

With decades of experience in manufacturing Laboratory Glassware, Thermometers, and Hydrometers, we offer unmatched quality assurance.

We use high-purity raw materials to ensure consistent glass properties.

Our state-of-the-art machinery guarantees uniform wall thickness distribution, enhancing mechanical stability and resistance to temperature changes. This minimizes material stress, thereby reducing the risk of bursting during heating or cooling processes.

The Borosilico Advantage:

- Enhanced safety for employees.
- Extended service life of Labware.
- Protection of valuable substances.
- Proud promoter of Make in India.

We trust that this new edition will provide you with valuable insights to select the perfect products for your needs. Wishing you a successful year ahead.

Thank you for your continued support.

Best regards,

Borosilico Life Sciences Private Limited
Email: enquiry@borosilicolifesciences.com



At Borosilico, we are dedicated to comprehending our customers' requirements and consistently meeting them punctually, every time.

By incorporating the voice of our customers within our organization, our aim is to become the top choice brand for our customers.

Our commitment is to attain the utmost level of customer satisfaction by continually enhancing the quality of our products and services.

We uphold a belief in ongoing improvements and innovation within our business and manufacturing processes. Our goal is to empower our team to consistently deliver the highest quality outcomes with maximum efficiency.

We achieve this by conducting periodical internal audits to keep check over all the quality systems implemented as per our standards.

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

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

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

Name,
Managing Director

ADAPTERS	1 - 20
BEAKERS	21 - 23
BOTTLES	24 - 33
BURETTES	34 - 47
COLUMNS	48 - 51
CONDENSORS	52 - 57
CYLINDERS	58 - 65
DISHES	66 - 67
EXTRACTION APPARATUS	68 - 71
FILTRATION GLASSWARE	72 - 75
FUNNELS	76 - 83
FLASKS, CONICAL	84 - 99
FLASKS VOLUMETRIC	100-108
PIPETTES	109-115
STOPCOCKS TUBE & JOINTS	116-125



ADAPTERS



Order Now



Order Now

Adapter, Reduction

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.01	14/23	19/26	10
BORO.1000.AA.02	14/23	24/29	10
BORO.1000.AA.03	14/23	29/32	10
BORO.1000.AA.04	19/26	24/29	10
BORO.1000.AA.05	19/26	29/32	10
BORO.1000.AA.06	19/26	34/35	10
BORO.1000.AA.07	19/26	40/38	10
BORO.1000.AA.08	19/26	45/40	10
BORO.1000.AA.09	19/26	55/44	10
BORO.1000.AA.10	24/29	29/32	10
BORO.1000.AA.11	24/29	34/35	10
BORO.1000.AA.12	24/29	40/38	10
BORO.1000.AA.13	24/29	45/40	10
BORO.1000.AA.14	24/29	50/42	10
BORO.1000.AA.15	24/29	55/44	10
BORO.1000.AA.16	29/32	34/35	10
BORO.1000.AA.17	29/32	40/38	10
BORO.1000.AA.18	29/32	45/40	10
BORO.1000.AA.19	34/35	40/38	10
BORO.1000.AA.20	34/35	45/40	10
BORO.1000.AA.21	34/35	50/42	10

Adapter, Expansion

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.22	19/26	14/23	10
BORO.1000.AA.23	24/29	14/23	10
BORO.1000.AA.24	24/29	19/26	10
BORO.1000.AA.25	29/32	19/26	10
BORO.1000.AA.26	29/32	24/29	10
BORO.1000.AA.27	34/35	19/26	10
BORO.1000.AA.28	34/35	24/29	10
BORO.1000.AA.29	34/35	29/32	10
BORO.1000.AA.30	40/38	24/29	10
BORO.1000.AA.31	45/40	29/32	10

Adapters, Multiple

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.32	14/23	14/23	10
BORO.1000.AA.33	14/23	19/26	10
BORO.1000.AA.34	19/26	19/26	10
BORO.1000.AA.35	19/26	24/29	10
BORO.1000.AA.36	24/29	24/29	10
BORO.1000.AA.37	19/26	34/35	10
BORO.1000.AA.38	29/32	29/32	10



Order Now

Adapters, Multiple

- Two Neck one Vertical & One at 45°

Item Code	Socket	Cone	Pack
BORO.1000.AA.39	14/23	14/23	10
BORO.1000.AA.40	14/23	19/26	10
BORO.1000.AA.41	19/26	19/26	10
BORO.1000.AA.42	19/26	24/29	10
BORO.1000.AA.43	24/29	24/29	10
BORO.1000.AA.44	19/26	34/35	10
BORO.1000.AA.45	29/32	29/32	10



Order Now



Adapters, Multiple

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.46	19/26	19/26	10
BORO.1000.AA.47	19/26	24/29	10
BORO.1000.AA.48	19/26	29/32	10
BORO.1000.AA.49	24/29	24/29	10
BORO.1000.AA.50	29/32	29/32	10
BORO.1000.AA.51	24/29	34/35	10



Order Now



Adapter Swan Neck

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.52	14/23	19/26	1
BORO.1000.AA.53	19/26	19/26	1
BORO.1000.AA.54	19/26	24/29	1
BORO.1000.AA.55	24/29	24/29	1
BORO.1000.AA.56	29/32	29/32	1



Order Now

Adapter, Receiver Delivery

- With Short Stem

Item Code	Socket	Approx Length mm	Pack
BORO.1000.AA.57	14/23	65	10
BORO.1000.AA.58	19/26	65	10
BORO.1000.AA.59	24/29	65	10
BORO.1000.AA.60	29/32	65	10



Order Now

Adapter, Receiver Delivery

- With Long Stem

Item Code	Socket	Approx Length mm	Pack
BORO.1000.AA.61	14/23	190	10
BORO.1000.AA.62	19/26	200	10
BORO.1000.AA.63	24/29	200	10
BORO.1000.AA.64	29/32	200	10



Order Now



Adapters, Tubing Straight

- Straight

Item Code	Socket	Pack
BORO.1000.AA.65	14/23	10
BORO.1000.AA.66	19/26	10
BORO.1000.AA.67	24/29	10
BORO.1000.AA.68	29/32	10



Order Now



ADAPTERS, Tubing Straight

- Straight
- With hooks

Item Code	Socket	Pack
BORO.1000.AA.69	14/23	10
BORO.1000.AA.70	19/26	10
BORO.1000.AA.71	24/29	10
BORO.1000.AA.72	29/32	10



Order Now

Adapters, Receiver Bend with Vent

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.73	14/23	14/23	1
BORO.1000.AA.74	19/26	19/26	1
BORO.1000.AA.75	19/26	24/29	1
BORO.1000.AA.76	24/29	24/29	1
BORO.1000.AA.77	29/32	29/32	1



Order Now

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	Socket	Cone	Pack
BORO.1000.AA.78	14/23	14/23	1
BORO.1000.AA.79	14/23	19/26	1
BORO.1000.AA.80	19/26	19/26	1
BORO.1000.AA.81	19/26	24/29	1
BORO.1000.AA.82	24/29	24/29	1
BORO.1000.AA.83	24/29	29/32	1
BORO.1000.AA.84	29/32	29/32	1



Order Now



Adapters, Receiver, Vacuum, Angled

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.85	14/23	14/23	1
BORO.1000.AA.86	14/23	19/26	1
BORO.1000.AA.87	19/26	19/26	1
BORO.1000.AA.88	19/26	24/29	1
BORO.1000.AA.89	24/29	24/29	1
BORO.1000.AA.90	24/29	29/32	1
BORO.1000.AA.91	29/32	29/32	1



Order Now

ADAPTERS, Receiver

- Inclined at 105 angle upwards
- Side Socket



Item Code	Socket	Cone	Pack
BORO.1000.AA.92	14/23	14/23	1
BORO.1000.AA.93	19/26	19/26	1
BORO.1000.AA.94	19/26	24/29	1
BORO.1000.AA.95	24/29	24/29	1
BORO.1000.AA.96	29/32	29/32	1



Order Now

Adapter Receiver With Multiple connection

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



Order Now

Item Code	Socket	Cone	Pack
BORO.1000.AA.97	14/23	14/23	1
BORO.1000.AA.98	14/23	19/26	1
BORO.1000.AA.99	19/26	19/26	1
BORO.1000.AA.100	24/40	24/40	1

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



Order Now

Item Code	Socket	Cone	Pack
BORO.1000.AA.101	14/20	14/20	1
BORO.1000.AA.102	24/29	24/29	1



Adapter, Receiver Plain Bend

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.103	14/23	14/23	1
BORO.1000.AA.104	14/23	19/26	1
BORO.1000.AA.105	19/26	19/26	1
BORO.1000.AA.106	19/26	24/29	1
BORO.1000.AA.107	24/29	24/29	1
BORO.1000.AA.108	29/32	24/29	1

BORO
3.3
GLASS

Chemical
Resistant

ONE
SOCKET

ONE
CONE



Order Now



Adapter Recovery Bend

- With Sloping End
- With drip tip

Item Code	Socket	Cone	Pack
BORO.1000.AA.109	14/23	14/23	1
BORO.1000.AA.110	24/29	14/23	1
BORO.1000.AA.111	19/26	19/26	1
BORO.1000.AA.112	24/29	19/26	1
BORO.1000.AA.113	29/32	19/26	1
BORO.1000.AA.114	29/32	29/32	1
BORO.1000.AA.115	24/29	24/29	1
BORO.1000.AA.116	34/35	24/29	1
BORO.1000.AA.117	29/32	24/29	1
BORO.1000.AA.118	34/35	34/35	1

BORO
3.3
GLASS

Chemical
Resistant

DRIP
TIP

TWO
CONE



Adapter Recovery Bend Vertical

- Used in distillation assembly

Item Code	Socket	Cone	Pack
BORO.1000.AA.119	14/23	14/23	1
BORO.1000.AA.120	19/26	19/26	1
BORO.1000.AA.121	24/29	19/26	1
BORO.1000.AA.122	24/29	24/29	1
BORO.1000.AA.123	29/32	29/32	1



Order Now

Adapter Still Head Plain

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

Item Code	Socket	Cone	Cone size to fit condensor	Pack
BORO.1000.AA.119	14/23	14/23	14/23	1
BORO.1000.AA.120	14/23	19/26	19/26	1
BORO.1000.AA.121	14/23	24/29	19/26	1
BORO.1000.AA.122	14/23	29/32	19/26	1
BORO.1000.AA.123	14/23	34/35	19/26	1
BORO.1000.AA.124	14/23	24/29	24/29	1
BORO.1000.AA.125	14/23	34/35	24/29	1
BORO.1000.AA.126	14/23	29/32	24/29	1
BORO.1000.AA.127	14/23	29/32	29/32	1
BORO.1000.AA.128	14/23	34/35	29/32	1



Order Now

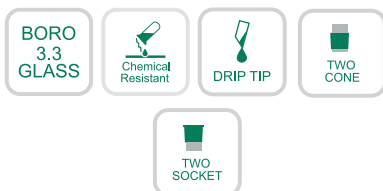


Adapter, Claisen Heads

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



Item Code	Socket	Cone	Cone size to fit condensor	Pack
BORO.1000.AA.129	14/23	14/23	14/23	1
BORO.1000.AA.130	14/23	19/26	19/26	1
BORO.1000.AA.131	14/23	24/29	19/26	1
BORO.1000.AA.132	14/23	24/29	24/29	1
BORO.1000.AA.133	14/23	29/32	29/32	1
BORO.1000.AA.134	14/23	34/35	24/29	1



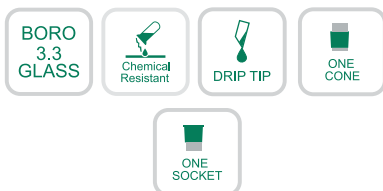
Order Now

Adapter, Splash Head Straight

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



Item Code	Socket	Cone	Pack
BORO.1000.AA.135	19/26	19/26	1
BORO.1000.AA.136	24/29	19/26	1
BORO.1000.AA.137	24/29	24/29	1
BORO.1000.AA.138	29/32	29/32	1
BORO.1000.AA.139	34/35	24/29	1



Order Now

Adapter Splash Head Vertical Pear Shaped

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

Item Code	Socket	Cone	Pack
BORO.1000.AA.140	14/23	14/23	1
BORO.1000.AA.141	19/26	19/26	1
BORO.1000.AA.142	24/29	19/26	1
BORO.1000.AA.143	24/29	24/29	1
BORO.1000.AA.144	29/32	29/32	1



Order Now

Adapter Splash Head Vertical Pear Shape Sloping

- Pear shaped
- With drip tip

Item Code	Socket	Cone	Pack
BORO.1000.AA.145	14/23	14/23	1
BORO.1000.AA.146	19/26	19/26	1
BORO.1000.AA.147	24/29	19/26	1
BORO.1000.AA.148	24/29	24/29	1
BORO.1000.AA.149	29/32	29/32	1



Order Now

Adapter Socket Glass Stopcock



Item Code	Socket	Bore	Key	Pack
BORO.1000.AA.150	14/23	3	Glass Stopper	1
BORO.1000.AA.151	19/26	3	Glass Stopper	1
BORO.1000.AA.152	24/29	3	Glass Stopper	1
BORO.1000.AA.153	29/32	3	Glass Stopper	1

BORO
3.3
GLASS

Chemical
Resistant

ONE
SOCKET

GLASS



Order Now



Adapter Socket PTFE

- 90 degree
- Teflon stopcock

Item Code	Socket	Bore	Key	Pack
BORO.1000.AA.154	14/23	3	PTFE	1
BORO.1000.AA.155	19/26	3	PTFE	1
BORO.1000.AA.156	24/29	3	PTFE	1
BORO.1000.AA.157	29/32	3	PTFE	1

BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE

PTFE



Order Now

Adapter Socket to Rubber Tubing Straight Connection

Item Code	Socket	Pack
BORO.1000.AA.158	14/23	1
BORO.1000.AA.159	19/26	1
BORO.1000.AA.160	24/29	1
BORO.1000.AA.161	29/32	1



BORO
3.3
GLASS



Chemical
Resistant



ONE
CONE



Screw



[Order Now](#)

Adapter Cone to Rubber Tubing Right angle Connection

- 90 Deg Connection for rubber hose attachment

Item Code	Socket	Pack
BORO.1000.AA.162	14/23	1
BORO.1000.AA.163	19/26	1
BORO.1000.AA.164	24/29	1
BORO.1000.AA.165	29/32	1



BORO
3.3
GLASS



Chemical
Resistant



ONE
CONE



[Order Now](#)

Adapter Cone with Glass Stopper / PTFE

- Available in Teflon and Glass Stopcock



Item Code	Socket	Bore	Key	Pack
BORO.1000.AA.166	14/23	3	GLASS STOPPER	1
BORO.1000.AA.167	19/26	3	GLASS STOPPER	1
BORO.1000.AA.168	24/29	3	GLASS STOPPER	1
BORO.1000.AA.169	29/32	3	GLASS STOPPER	1
BORO.1000.AA.170	14/23	3	PTFE	1
BORO.1000.AA.171	19/26	3	PTFE	1
BORO.1000.AA.172	24/29	3	PTFE	1
BORO.1000.AA.173	29/32	3	PTFE	1

BORO
3.3
GLASS

Chemical
Resistant

ONE
SOCKET

GLASS

PTFE



[Order Now](#)

Thermometer Pocket

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



Item Code	Cone	Length mm	Pack
BORO.1000.AA.174	14/23	45	10
BORO.1000.AA.175	19/26	45	10
BORO.1000.AA.176	24/29	45	10

BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE



[Order Now](#)

Air Leak Tube/ Gas Inlet Tube

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

Item Code	Socket	Pack
BORO.1000.AA.177	14/23	10
BORO.1000.AA.178	19/26	10
BORO.1000.AA.179	24/29	10
BORO.1000.AA.180	29/32	10



BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE



Order Now

Drying Tube 75 DEG

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

Item Code	Cone	Pack
BORO.1000.AA.181	14/23	10
BORO.1000.AA.182	19/26	10
BORO.1000.AA.183	24/29	10
BORO.1000.AA.184	29/32	10



BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE



Order Now

Drying Tube Straight

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



Item Code	Cone	Pack
BORO.1000.AA.185	14/23	10
BORO.1000.AA.186	19/26	10
BORO.1000.AA.187	24/29	10
BORO.1000.AA.188	29/32	10

BORO
3.3
GLASS

Chemical
Resistant

ONE
SOCKET

ONE
CONE



Order Now

Adapter cone screw thread

- Used for gas inner tube or securing thermometer



Item Code	Cone	Pack
BORO.1000.AA.189	14/23	6
BORO.1000.AA.190	19/26	6
BORO.1000.AA.191	24/29	6
BORO.1000.AA.192	29/32	6

BORO
3.3
GLASS

Chemical
Resistant

ONE
CONE

Screw



Order Now

Adapter Vacuum, Inlet, Inner Joint ,90 Deg

- A cone and a Hose connection on side.

Item Code	Cone	Pack
BORO.1000.AA.193	14/20	1
BORO.1000.AA.194	19/22	1
BORO.1000.AA.195	24/29	1
BORO.1000.AA.196	29/42	1
BORO.1000.AA.197	35/20	1



Order Now

Adapter .Twin Connecting Hose

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

Item Code	Cone	Pack
BORO.1000.AA.198	24/40	1



Order Now



Adapters, Distilling Receiver, Cow type

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

Item Code	Socket	Cone
BORO.1000.AA.199	14/20	1
BORO.1000.AA.200	14/20	1
BORO.1000.AA.201	19/22	1
BORO.1000.AA.202	24/29	1



[Order Now](#)



Rotary Evaporator, Bump, Anti Splash

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

Item Code	Capacity	Socket	Cone	Pack
BORO.1000.AA.203	150	29/32	19/26	1
BORO.1000.AA.204	150	29/32	24/29	1
BORO.1000.AA.205	150	29/32	29/32	1
BORO.1000.AA.206	250	29/32	19/26	1
BORO.1000.AA.207	500	29/32	24/29	1



[Order Now](#)

Rotary Evaporator, Bump, Anti Climb

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

Item Code	Capacity	Socket	Cone	Pack
BORO.1000.AA.208	150	29/32	19/26	1
BORO.1000.AA.209	150	29/32	24/29	1
BORO.1000.AA.210	150	29/32	29/32	1
BORO.1000.AA.211	250	29/32	19/26	1
BORO.1000.AA.212	500	29/32	24/29	1



Order Now

Adapters, Flash Chromatography

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

Item Code	Capacity	Socket	Cone	Pack
BORO.1000.AA.213	250	29/40	24/29	1



Order Now



BEAKERS



Order Now

Beakers, Low Form with Spout, DIN/ISO

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

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
BORO.1000.01	5	22	30	10
BORO.1000.02	10	26	35	10
BORO.1000.03	25	34	50	10
BORO.1000.04	50	42	58	10
BORO.1000.05	100	50	70	10
BORO.1000.06	150	60	88	10
BORO.1000.07	250	70	95	10
BORO.1000.08	400	80	110	10
BORO.1000.09	500	83	118	8
BORO.1000.10	600	90	125	8
BORO.1000.11	800	100	135	6
BORO.1000.12	1000	105	157	6
BORO.1000.13	2000	132	185	4
BORO.1000.14	3000	152	210	1
BORO.1000.15	5000	170	270	1
BORO.1000.16	10000	220	350	1

Beaker with spout Low form with Handle

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



Order Now

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
BORO.1000.17	250 ML	70	95	6
BORO.1000.18	500 ML	90	125	6
BORO.1000.19	1000 ML	105	157	6

Beakers, Tall form with Spout DIN/ISO

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

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
BORO.1000.20	50	38	70	10
BORO.1000.21	100	48	80	10
BORO.1000.22	150	54	95	10
BORO.1000.23	250	60	120	10
BORO.1000.24	400	70	130	10
BORO.1000.25	500	75	142	8
BORO.1000.26	600	80	150	8
BORO.1000.27	1000	90	192	6



Order Now

Beakers, Tall form, Without Spout DIN/ISO

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

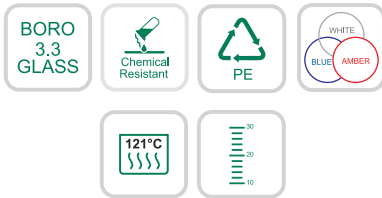
Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
BORO.1000.28	50	38	70	10
BORO.1000.29	100	48	80	10
BORO.1000.30	150	54	95	10
BORO.1000.31	250	60	120	10
BORO.1000.32	400	70	130	10
BORO.1000.33	500	75	142	8
BORO.1000.34	600	80	150	8
BORO.1000.35	1000	90	192	6



Order Now



BOTTLES



Bottles, Reagent Clear Screw Neck DIN/ISO

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

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



* Without Pouring Rings

[Order Now](#)



Bottles, Reagent Amber 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	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
BORO.1105.11	25*	36	70	10
BORO.1105.12	50*	46	87	10
BORO.1105.13	100	56	100	10
BORO.1105.14	250	70	138	10
BORO.1105.15	500	86	176	10
BORO.1105.16	1000	101	225	10
BORO.1105.17	2000	136	260	10
BORO.1105.18	5000	181	330	1
BORO.1105.19	10000	227	410	1
BORO.1105.20	20000	288	505	1



* Without Pouring Rings

[Order Now](#)

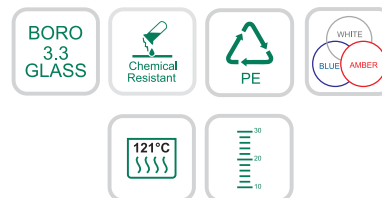
Bottles, Reagent Clear Narrow Neck with Head Stopper

- 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	Capacity (ml)	N/S	Pack of
BORO.1105.21	30	14/23	10
BORO.1105.22	50	14/23	10
BORO.1105.23	100	14/23	10
BORO.1105.24	125	19/26	10
BORO.1105.25	250	19/26	10
BORO.1105.26	500	24/29	10
BORO.1105.27	1000	29/32	10
BORO.1105.28	2000	29/32	10



Order Now



Bottles, Reagent Amber Narrow Neck 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	Capacity (ml)	N/S	Pack of
BORO.1105.29	30	14/23	10
BORO.1105.30	50	14/23	10
BORO.1105.31	100	14/23	10
BORO.1105.32	125	19/26	10
BORO.1105.33	250	19/26	10
BORO.1105.34	500	24/29	10
BORO.1105.35	1000	29/32	10
BORO.1105.36	2000	29/32	10



Order Now





Bottles, Weighing

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

Item Code	O.D. x Ht. (mm)	Form	Pack of	Capacity (ml)
BORO.1105W.29	20X40MM	TALL FORM	10	5 ML
BORO.1105W.30	25X50MM	TALL FORM	10	15 ML
BORO.1105W.31	15X50MM	TALL FORM	10	7 ML
BORO.1105W.32	25X60MM	TALL FORM	10	15 ML
BORO.1105W.33	30X60MM	TALL FORM	10	25 ML
BORO.1105W.34	30X65MM	TALL FORM	10	30ML
BORO.1105W.35	40X80MM	TALL FORM	10	60 ML
BORO.1105W.36	40X90MM	TALL FORM	10	60 ML



Order Now



Bottles, Weighing

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

Item Code	O.D. x Ht. (mm)	Form	Pack of	Capacity (ml)
BORO.1105.37	60X40MM	SQUAT TYPE	10	40 ML
BORO.1105.38	40X30MM	SQUAT TYPE	10	20 ML
BORO.1105.39	50X25MM	SQUAT TYPE	10	20 ML
BORO.1105.40	50x35 MM	SQUAT TYPE	10	35 ML
BORO.1105.41	50X50MM	SQUAT TYPE	10	50 ML
BORO.1105.42	60X30MM	SQUAT TYPE	10	40 ML



Order Now

Bottles, Clear Dropping

- 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	Capacity (ml)	Pack of
BORO.1105.43	30	10
BORO.1105.44	60	10
BORO.1105.45	120	10
BORO.1105.46	125	10
BORO.1105.47	250	10



Order Now

Bottles, Amber, Dropping

- 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.

Item Code	Capacity (ml)	Pack of
BORO.1105.48	30	10
BORO.1105.49	60	10
BORO.1105.50	120	10
BORO.1105.51	125	10
BORO.1105.52	250	10



Order Now



Pycnometers to Gay – Lussac, Calibrated Class-A

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

Item Code	Capacity	Tolerance (±ml)	Pack of
BORO.1105.53	10	1	2
BORO.1105.54	25	2	2
BORO.1105.55	50	3	2
BORO.1105.56	100	3	2



[Order Now](#)



Pycnometers to Gay – Lussac, Calibrated Class-A

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

Item Code	Tolerance (±ml)	Capacity	Pack of
BORO.1105.53.01	1	10	2
BORO.1105.54.02	2	25	2
BORO.1105.55.03	3	50	2
BORO.1105.56.04	3	100	2



[Order Now](#)

Pycnometers to Gay – Lussac, Class-B

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

Item Code	Tolerance (±ml)	Pack of
BORO.1105.57	10	2
BORO.1105.58	25	2
BORO.1105.59	50	2
BORO.1105.60	100	2



Order Now

Bottle Aspirator with GL 45 Cap

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

Item Code	Capacity (ml)	Approx. O.D *Height (mm)	Thread Specification	Pack of
BORO.1105.61	250	70 x 138	GL 45	1
BORO.1105.62	500	86 x 176	GL 45	1
BORO.1105.63	1000	101 x 225	GL 45	1
BORO.1105.64	2000	136 x 260	GL 45	1
BORO.1105.65	5000	181 x 323	GL 45	1
BORO.1105.66	10000	235 x 405	GL 45	1
BORO.1105.67	20000	296 x 500	GL 45	1



Order Now



BOD With Interchangeable stopper

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

Item Code	Capacity (ml)	Approx. O.D *Height (mm)	Pack of
BORO.1105.68	60 ML	42 x 100	10
BORO.1105.69	125 ML	55 x 120	10
BORO.1105.70	300 ML	70 x 143	10



Order Now



McCartney Bottles

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

Item Code	Capacity (ml)	Pack of
BORO.1105.71	7 ML	100
BORO.1105.72	15 ML	100
BORO.1105.73	20 ML	100
BORO.1105.74	28 ML	100
BORO.1105.75	30 ML	100



Order Now

Bottle, Gas Washing with Head for Gas Bottle

- Complies with IS 11990
- Complete interchangeable joints

Item Code	Capacity (ml)	Joint Size	Pack of
BORO.1105.76	125	29/32	1
BORO.1105.77	250	29/32	1
BORO.1105.78	500	29/32	1



Order Now



Bottle, Gas Washing

- With interchangeable joints.

Item Code	Capacity (ml)	Joint Size	Pack of
BORO.1105.79	125	29/32	1
BORO.1105.80	250	29/32	1
BORO.1105.81	500	29/32	1



Order Now



Heads for Gas Bottles

- With interchangeable joints.

Item Code	Capacity (ml)	Joint Size	Pack of
BORO.1105.82	100	29/32	1
BORO.1105.82A	125	29/32	1
BORO.1105.83	250	29/32	1
BORO.1105.84	500	29/32	1



Order Now



Wash Bottle with Head

- Complies with IS 11990
- Complete interchangeable joints

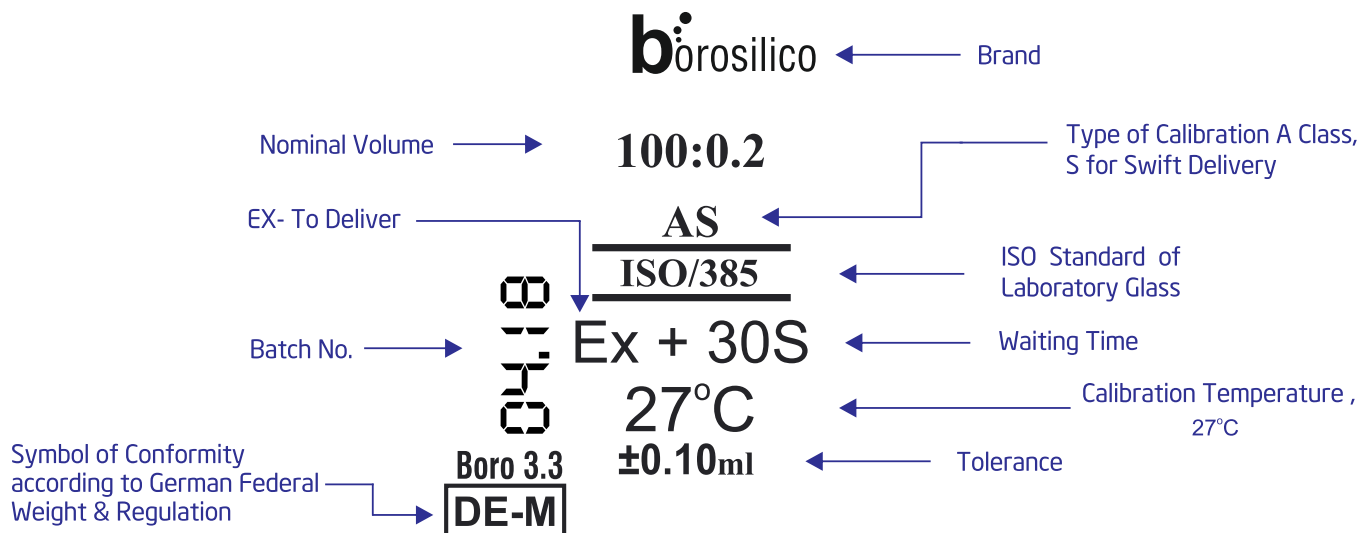
Item Code	Capacity (ml)	Joint Size	Pack of
BORO.1105.85	250	29/32	1
BORO.1105.86	500	29/32	1
BORO.1105.87	1000	29/32	1



Order Now



BURETTES



Burettes with glass stopcock in Schellbach stripe, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.01	10	0.05	0.03	1
BORO.1107.02	25	0.1	0.05	1
BORO.1107.03	50	0.1	0.05	1
BORO.1107.04	100	0.2	0.1	1



Order Now



Burettes with glass stopcock in Schellbach stripe, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.05	10	0.05	0.03	1
BORO.1107.06	25	0.1	0.05	1
BORO.1107.07	50	0.1	0.05	1
BORO.1107.08	100	0.2	0.1	1



Order Now

Burettes with Glass Stopcock in Clear Glass Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.09	10	0.05	0.03	1
BORO.1107.10	25	0.1	0.05	1
BORO.1107.11	50	0.1	0.05	1
BORO.1107.12	100	0.2	0.1	1



Order Now

Burettes with Glass Stopcock in Clear Glass Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.13	10	0.05	0.03	1
BORO.1107.14	25	0.1	0.05	1
BORO.1107.15	50	0.1	0.05	1
BORO.1107.16	100	0.2	0.1	1



Order Now



Burettes with Glass Stopcock in Clear Glass Class B

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.17	10	0.05	0.03	1
BORO.1107.18	25	0.1	0.05	1
BORO.1107.19	50	0.1	0.05	1
BORO.1107.20	100	0.2	0.1	1



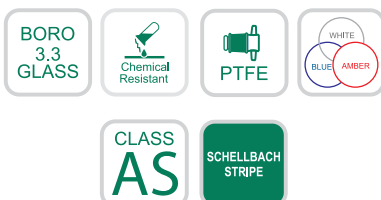
Order Now



Burettes with PTFE stopcock in Schellbach stripe, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.21	10	0.05	0.03	1
BORO.1107.22	25	0.1	0.05	1
BORO.1107.23	50	0.1	0.05	1
BORO.1107.24	100	0.2	0.1	1



Order Now

Burettes with PTFE stopcock in Schellbach stripe, Class AS

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

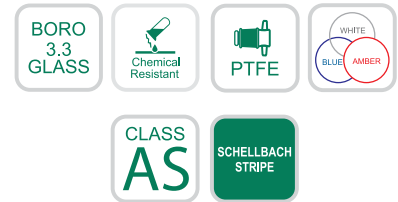
Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.25	10	0.05	0.03	1
BORO.1107.26	25	0.1	0.05	1
BORO.1107.27	50	0.1	0.05	1
BORO.1107.28	100	0.2	0.1	1



Order Now



BATCH CERTIFICATE



Burettes with PTFE Stopcock in Clear Glass Class AS

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

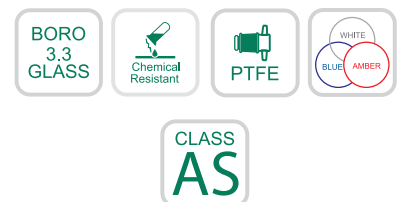
Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.29	10	0.05	0.03	1
BORO.1107.30	25	0.1	0.05	1
BORO.1107.31	50	0.1	0.05	1
BORO.1107.32	100	0.2	0.1	1



Order Now



INDIVIDUAL CERTIFICATE

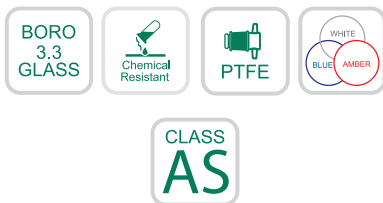




Burettes with PTFE Stopcock in Clear Glass Class AS

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

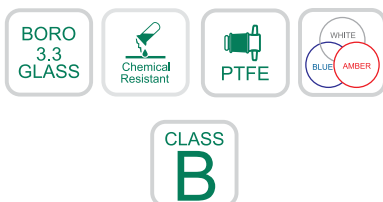
Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.33	10	0.05	0.03	1
BORO.1107.34	25	0.1	0.05	1
BORO.1107.35	50	0.1	0.05	1
BORO.1107.36	100	0.2	0.1	1



Burettes Class B, with PTFE Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.37	10	0.05	0.05	1
BORO.1107.38	25	0.1	0.1	1
BORO.1107.39	50	0.1	0.1	1



Burettes with PTFE Needle in Schellbach stripe, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.40	10	0.05	0.03	1
BORO.1107.41	25	0.1	0.05	1
BORO.1107.42	50	0.1	0.05	1
BORO.1107.43	100	0.2	0.1	1



Burettes with PTFE Needle in Schellbach stripe, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.44	10	0.05	0.03	1
BORO.1107.45	25	0.1	0.05	1
BORO.1107.46	50	0.1	0.05	1
BORO.1107.47	100	0.2	0.1	1

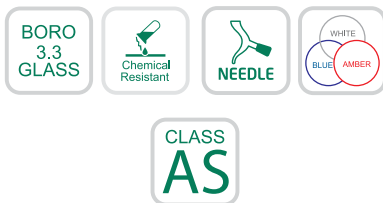




Burettes with PTFE Needle in Clear Glass Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.48	10	0.05	0.03	1
BORO.1107.49	25	0.1	0.05	1
BORO.1107.50	50	0.1	0.05	1
BORO.1107.51	100	0.2	0.1	1



Burettes with PTFE Needle in Clear Glass Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.52	10	0.05	0.03	1
BORO.1107.53	25	0.1	0.05	1
BORO.1107.54	50	0.1	0.05	1
BORO.1107.55	100	0.2	0.1	1



Burettes with PTFE Needle in Clear Glass Class B

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



Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.56	10	0.05	0.05	1
BORO.1107.57	25	0.1	0.1	1
BORO.1107.58	50	0.1	0.1	1



Order Now



AMBER Burettes with Glass Stopcock, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.59	10	0.05	0.03	1
BORO.1107.60	25	0.1	0.05	1
BORO.1107.61	50	0.1	0.05	1
BORO.1107.62	100	0.2	0.1	1



Order Now

AMBER Burettes with PTFE Stopcock, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.63	10	0.05	0.03	1
BORO.1107.64	25	0.1	0.05	1
BORO.1107.65	50	0.1	0.05	1
BORO.1107.66	100	0.2	0.1	1



Order Now



AMBER Burettes with Screw Type Rotaflow Stopcock, Class AS

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.67	10	0.05	0.03	1
BORO.1107.68	25	0.1	0.05	1
BORO.1107.69	50	0.1	0.05	1
BORO.1107.70	100	0.2	0.1	1



Order Now



AMBER Automatic Burettes Class AS PTFE Needle

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.71	10	0.05	0.03	1
BORO.1107.72	25	0.1	0.05	1
BORO.1107.73	50	0.1	0.05	1
BORO.1107.74	100	0.2	0.1	1



Order Now



AMBER Automatic Burettes Class AS Glass Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.75	10	0.05	0.03	1
BORO.1107.76	25	0.1	0.05	1
BORO.1107.77	50	0.1	0.05	1
BORO.1107.78	100	0.2	0.1	1



Order Now



AMBER Automatic Burettes Class AS PTFE Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.79	10	0.05	0.03	1
BORO.1107.80	25	0.1	0.05	1
BORO.1107.81	50	0.1	0.05	1
BORO.1107.82	100	0.2	0.1	1



Order Now





AMBER Automatic Burettes class B, PTFE Needle

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.83	10	0.05	0.05	1
BORO.1107.84	25	0.1	0.1	1
BORO.1107.85	50	0.1	0.1	1
BORO.1107.87	100	0.2	0.2	1



Order Now



AMBER Automatic Burettes class B, Glass Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.88	10	0.05	0.05	1
BORO.1107.89	25	0.1	0.1	1
BORO.1107.90	50	0.1	0.1	1
BORO.1107.91	100	0.2	0.2	1



Order Now

AMBER Automatic Burettes Class B, PTFE Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.92	10	0.05	0.05	1
BORO.1107.93	25	0.1	0.1	1
BORO.1107.94	50	0.1	0.1	1
BORO.1107.95	100	0.2	0.2	1



Order Now





Automatic Burettes Class AS PTFE Needle

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

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BORO.1107.96	10	0.05	0.03	1
BORO.1107.97	25	0.1	0.05	1
BORO.1107.98	50	0.1	0.05	1
BORO.1107.99	100	0.2	0.1	1



Order Now



Automatic Burettes Class AS Glass Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BORO.1107.100	10	0.05	0.03	1
BORO.1107.101	25	0.1	0.05	1
BORO.1107.102	50	0.1	0.05	1
BORO.1107.103	100	0.2	0.1	1



Order Now



Automatic Burettes Class AS PTFE Stopcock

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

Item Code	Capacity (ml)	Division	Tolerance (\pm ml)	Pack of
BORO.1107.104	10	0.05	0.03	1
BORO.1107.105	25	0.1	0.05	1
BORO.1107.105	50	0.1	0.05	1
BORO.1107.106	100	0.2	0.1	1



Order Now





Automatic Burettes Class B PTFE Needle

- WithIntermediatePTFENeedle
- ComplieswithDIN/ISO385standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.107	10	0.05	0.05	1
BORO.1107.108	25	0.1	0.1	1
BORO.1107.109	50	0.1	0.1	1
BORO.1107.110	100	0.2	0.2	1



Order Now



Automatic Burettes Class B Glass Stopcock

- WithIntermediateGlassStopcock
- ComplieswithDIN/ISO385standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.111	10	0.05	0.05	1
BORO.1107.112	25	0.1	0.1	1
BORO.1107.113	50	0.1	0.1	1
BORO.1107.114	100	0.2	0.2	1



Order Now

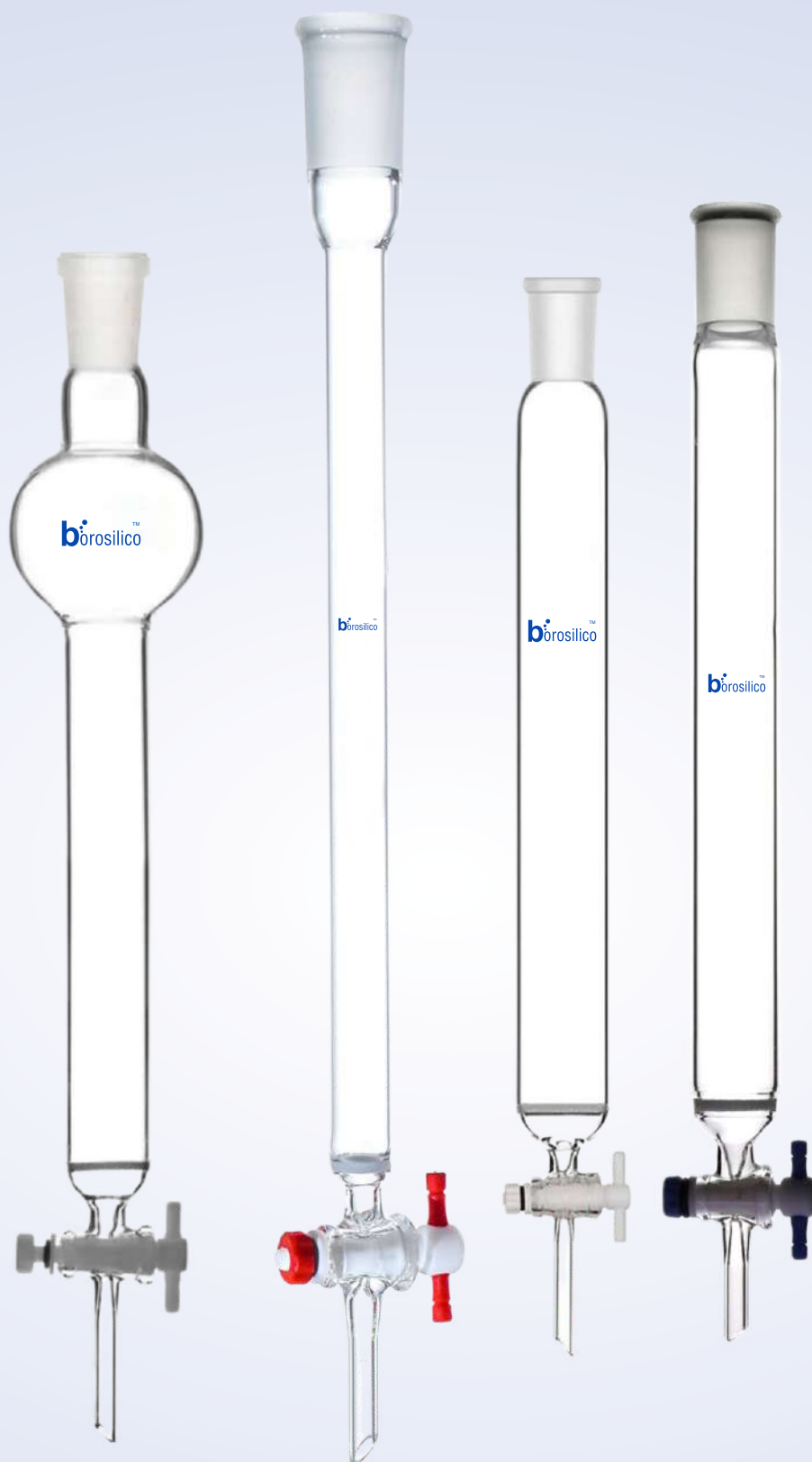
Automatic Burettes Class B, PTFE Stopcock

- WithIntermediatePTFESTopcock
- ComplieswithDIN/ISO385standard

Item Code	Capacity (ml)	Division	Tolerance (±ml)	Pack of
BORO.1107.115	10	0.05	0.05	1
BORO.1107.116	25	0.1	0.1	1
BORO.1107.117	50	0.1	0.1	1
BORO.1107.118	100	0.2	0.2	1



Order Now



COLUMNS



Order Now

Chromatographic column, With indentations

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

Item Code	Size	Joint	Stopcock
BORO.CC.01	13 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.02	13 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.03	13 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.04	13 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.05	20 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.06	20 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.07	20 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.08	20 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.09	25 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.10	25 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.11	25 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.12	25 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.13	40 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.14	40 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.15	40 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.16	40 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.17	50 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.18	50 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.19	50 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.20	50 X 600MM	24/29	PTFE STOPCOCK



Order Now

Chromatography Column PTFE Stopcock

- Spherical Joint For Flash chromatography

Item Code	Size	Joint	Stopcock	Attachement
BORO.CC.21	13 X 200MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.22	13 X 250MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.23	13 X 300MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.24	13 X 450MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.25	20 X 200MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.26	20 X 250MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.27	20 X 300MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.28	20 X 450MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.29	25 X 200MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.30	25 X 250MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.31	25 X 300MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.32	25 X 450MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.33	40 X 200MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.34	40 X 250MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.35	40 X 300MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT
BORO.CC.36	40 X 450MM	35/20	PTFE STOPCOCK	SPHERICAL JOINT

Chromatography Column with Fritted Disk and Socket

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

Item Code	Size	Joint	Stopcock	Attachment
BORO.CC.21.01	13 X 200MM	24/29	PTFE	FRITTED DISC
BORO.CC.22.02	13 X 250MM	24/29	PTFE	FRITTED DISC
BORO.CC.23.03	13 X 300MM	24/29	PTFE	FRITTED DISC
BORO.CC.24.04	13 X 450MM	24/29	PTFE	FRITTED DISC
BORO.CC.25.05	20 X 200MM	24/29	PTFE	FRITTED DISC
BORO.CC.26.06	20 X 250MM	24/29	PTFE	FRITTED DISC
BORO.CC.27.07	20 X 300MM	24/29	PTFE	FRITTED DISC
BORO.CC.28.08	20 X 450MM	24/29	PTFE	FRITTED DISC
BORO.CC.29.09	26 X 200MM	24/29	PTFE	FRITTED DISC
BORO.CC.30.10	26 X 250MM	24/29	PTFE	FRITTED DISC
BORO.CC.31.11	26 X 300MM	24/29	PTFE	FRITTED DISC
BORO.CC.32.12	26 X 450MM	24/29	PTFE	FRITTED DISC
BORO.CC.33.13	40 X 250MM	24/29	PTFE	FRITTED DISC
BORO.CC.34.14	40 X 300MM	24/29	PTFE	FRITTED DISC
BORO.CC.35.15	40 X 450MM	24/29	PTFE	FRITTED DISC
BORO.CC.36.16	50 X 250MM	24/29	PTFE	FRITTED DISC
BORO.CC.37.	50 X 300MM	24/29	PTFE	FRITTED DISC
BORO.CC.38	50 X 450MM	24/29	PTFE	FRITTED DISC
BORO.CC.39	50 X 600MM	24/29	PTFE	FRITTED DISC

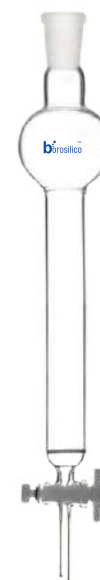


Order Now

Chromatography Columns with Reservoir

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

Item Code	SIZE	JOINT	Stopcock	Reservoir
BORO.CC.40	50 (13) X 8 (203) IN.(MM)	24/29	TEFLON STOPCOCK	100 ML
BORO.CC.41	50 (13) X 12 (305) IN.(MM)	24/29	TEFLON STOPCOCK	100 ML
BORO.CC.43	75 (19) X 8 (203) IN.(MM)	24/29	TEFLON STOPCOCK	250 ML
BORO.CC.44	75 (19) X 12 (305) IN.(MM)	24/29	TEFLON STOPCOCK	250 ML
BORO.CC.45	1.0 (25) X 8 (203) IN.(MM)	24/29	TEFLON STOPCOCK	250 ML
BORO.CC.46	1.0 (25) X 12 (305) IN.(MM)	24/29	TEFLON STOPCOCK	251 ML
BORO.CC.47	1.0 (25) X 18 (457) IN.(MM)	24/29	TEFLON STOPCOCK	500 ML
BORO.CC.48	2.0 (50) X 18 (457) IN.(MM)	24/29	TEFLON STOPCOCK	1000ML



Order Now



Chromatography Colum, PTFE Stopcock, Reinforced top

- With reinforced beaded top.
- All Borosilico Columns are heavy walled



Order Now

Item Code	Size	Joint	Stopcock
BORO.CC.49	13 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.50	13 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.51	13 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.52	13 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.53	20 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.54	20 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.55	20 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.56	20 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.57	25 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.58	25 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.59	25 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.60	25 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.61	40 X 200MM	24/29	PTFE STOPCOCK
BORO.CC.62	40 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.63	40 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.64	40 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.65	50 X 250MM	24/29	PTFE STOPCOCK
BORO.CC.66	50 X 300MM	24/29	PTFE STOPCOCK
BORO.CC.67	50 X 450MM	24/29	PTFE STOPCOCK
BORO.CC.68	50 X 600MM	24/29	PTFE STOPCOCK



CONDENSERS

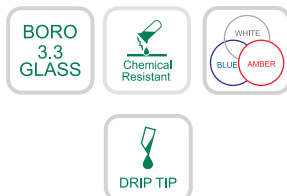


Liebig Condenser

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



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

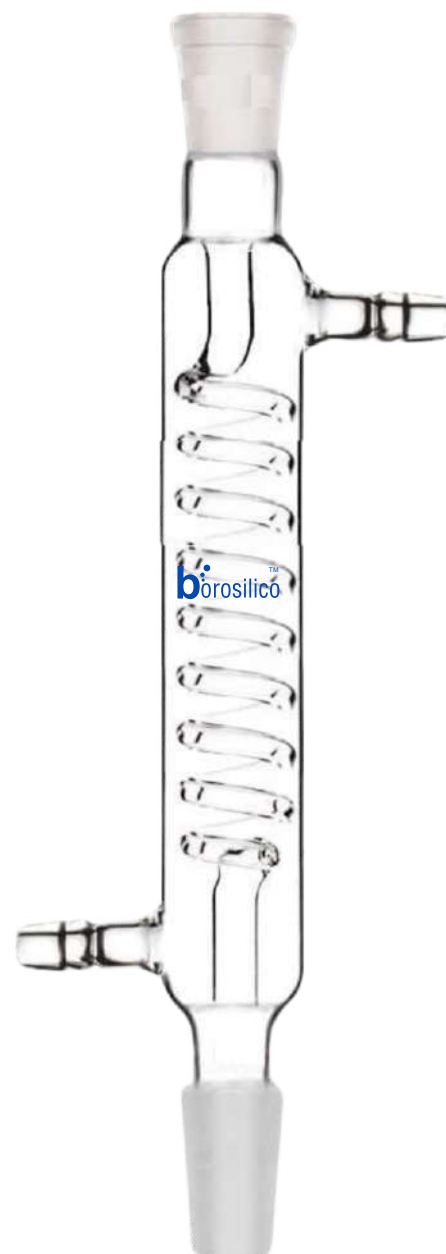


Order Now

Coil Condensor

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

Item Code	SIZE	JOINT	Stopcock
BORO.2300.52	150 MM	14/23	GLASS Connector
BORO.2300.53	150 MM	24/40	GLASS Connector
BORO.2300.54	160 MM	14/23	GLASS Connector
BORO.2300.55	160 MM	19/26	GLASS Connector
BORO.2300.56	160 MM	24/29	GLASS Connector
BORO.2300.57	200 MM	14/23	GLASS Connector
BORO.2300.58	200 MM	24/40	GLASS Connector
BORO.2300.59	250 MM	19/26	GLASS Connector
BORO.2300.60	250 MM	24/29	GLASS Connector
BORO.2300.61	250 MM	29/32	GLASS Connector
BORO.2300.62	250 MM	24/40	GLASS Connector
BORO.2300.63	300 MM	24/29	GLASS Connector
BORO.2300.64	300 MM	29/32	GLASS Connector
BORO.2300.65	300 MM	24/40	GLASS Connector
BORO.2300.66	400 MM	29/32	GLASS Connector
BORO.2300.67	400 MM	24/40	GLASS Connector
BORO.2300.68	500 MM	24/40	GLASS Connector
BORO.2300.69	150 MM	24/40	GL 14
BORO.2300.70	160 MM	14/23	GL 14
BORO.2300.71	160 MM	19/26	GL 14
BORO.2300.72	200MM	24/40	GL 14
BORO.2300.73	250 MM	19/26	GL 14
BORO.2300.74	250 MM	24/29	GL 14
BORO.2300.75	250 MM	29/32	GL 14
BORO.2300.76	250 MM	24/40	GL 14
BORO.2300.77	300 MM	24/29	GL 14
BORO.2300.78	300 MM	29/32	GL 14
BORO.2300.79	300 MM	24/40	GL 14
BORO.2300.80	400 MM	29/32	GL 14
BORO.2300.81	400 MM	24/40	GL 14
BORO.2300.82	500 MM	24/40	GL 14



Order Now





Order Now

Condenser Reflux

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

Item Code	SIZE	JOINT	Stopcock
BORO.2301.86	120 MM	14/23	GLASS Connector
BORO.2301.87	150 MM	14/23	GLASS Connector
BORO.2301.88	150 MM	14/23	GLASS Connector
BORO.2301.89	200 MM	14/23	GLASS Connector
BORO.2301.90	200 MM	29/32	GLASS Connector
BORO.2301.91	200 MM	19/26	GLASS Connector
BORO.2301.92	200 MM	24/29	GLASS Connector
BORO.2301.93	200 MM	24/29	GLASS Connector
BORO.2301.94	300 MM	29/32	GLASS Connector
BORO.2301.95	300 MM	24/29	GLASS Connector
BORO.2301.96	400 MM	29/32	GLASS Connector
BORO.2301.97	500 MM	29/32	GLASS Connector
BORO.2301.98	600 MM	29/32	GLASS Connector



Order Now

Condenser West

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

Item Code	SIZE	JOINT	Stopcock
BORO.2301.99	100 MM	14/20	GLASS Connector
BORO.2301.100	150 MM	14/23	GLASS Connector
BORO.2301.101	150 MM	14/23	GLASS Connector
BORO.2301.102	200 MM	14/23	GLASS Connector
BORO.2301.103	200 MM	29/32	GLASS Connector
BORO.2301.104	200 MM	19/26	GLASS Connector
BORO.2301.105	200 MM	24/29	GLASS Connector
BORO.2301.106	200 MM	24/40	GLASS Connector
BORO.2301.107	300 MM	29/32	GLASS Connector
BORO.2301.108	300 MM	24/40	GLASS Connector
BORO.2301.109	400 MM	29/32	GLASS Connector
BORO.2301.110	500 MM	29/32	GLASS Connector
BORO.2301.110A	600 MM	29/32	GLASS Connector

Dimroth Condenser In Compliance To DIN 12591 Standard

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

Item Code	SIZE	JOINT	Stopcock
BORO.2301.111	100 MM	14/23	GLASS Connector
BORO.2301.112	150MM	14/23	GLASS Connector
BORO.2301.113	150 MM	24/40	GLASS Connector
BORO.2301.114	160 MM	14/23	GLASS Connector
BORO.2301.115	160 MM	19/26	GLASS Connector
BORO.2301.116	250 MM	19/26	GLASS Connector
BORO.2301.117	250 MM	24/29	GLASS Connector
BORO.2301.118	250 MM	29/32	GLASS Connector
BORO.2301.119	300 MM	24/29	GLASS Connector
BORO.2301.120	300 MM	29/32	GLASS Connector
BORO.2301.121	400 MM	29/32	GLASS Connector
BORO.2301.122	500 MM	24/40	GLASS Connector
BORO.2301.123	150 MM	14/23	GL 14
BORO.2301.124	150 MM	24/40	GL 14
BORO.2301.125	160 MM	14/23	GL 14
BORO.2301.126	160 MM	19/26	GL 14
BORO.2301.127	250 MM	19/26	GL 14
BORO.2301.128	250 MM	24/29	GL 14
BORO.2301.129	250 MM	29/32	GL 14
BORO.2301.130	300 MM	24/29	GL 14
BORO.2301.131	300 MM	29/32	GL 14
BORO.2301.132	400 MM	29/32	GL 14
BORO.2301.133	500 MM	24/40	GL 14

Davies Double Surface Condenser

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

Item Code	SIZE	JOINT
BORO.2301.134	365 MM	29/32
BORO.2301.135	200 MM	19/26
BORO.2301.136	200 MM	24/29
BORO.2301.137	300 MM	19/26
BORO.2301.138	300 MM	24/29



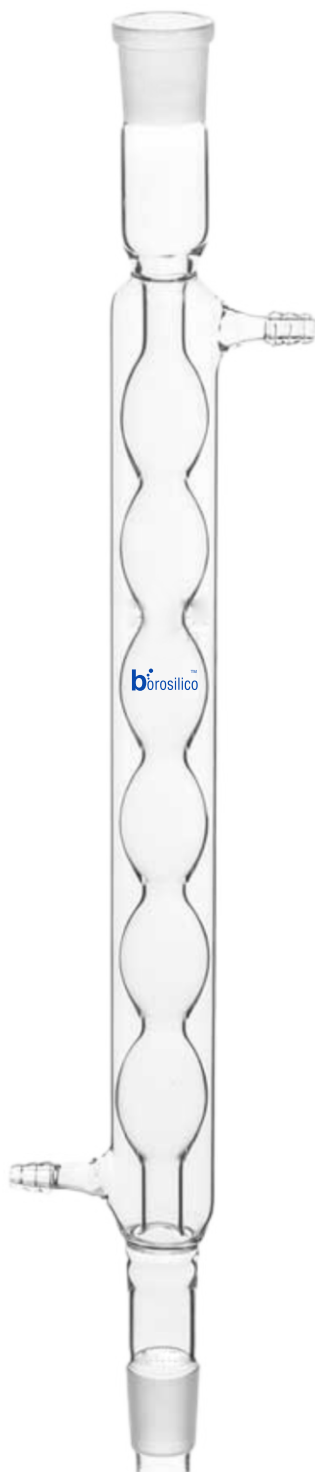
Order Now



Order Now

Allihin Condenser

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



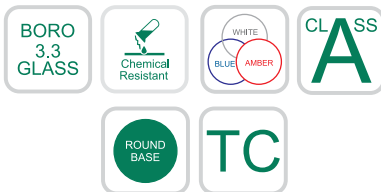
Item Code	SIZE	JOINT	Stopcock
BORO.2301.139	150 MM	24/40	GLASS Connector
BORO.2301.140	160 MM	14/23	GLASS Connector
BORO.2301.141	160 MM	19/26	GLASS Connector
BORO.2301.142	250 MM	14/23	GLASS Connector
BORO.2301.143	250 MM	19/26	GLASS Connector
BORO.2301.144	250 MM	24/29	GLASS Connector
BORO.2301.145	250 MM	24/40	GLASS Connector
BORO.2301.146	300 MM	24/29	GLASS Connector
BORO.2301.147	300 MM	24/40	GLASS Connector
BORO.2301.148	300 MM	29/32	GLASS Connector
BORO.2301.149	400 MM	24/29	GLASS Connector
BORO.2301.150	400 MM	29/32	GLASS Connector
BORO.2301.151	400 MM	24/40	GLASS Connector
BORO.2301.152	500 MM	24/40	GLASS Connector
BORO.2301.153	150 MM	24/40	GL 14
BORO.2301.154	160 MM	14/23	GL 14
BORO.2301.155	160 MM	19/26	GL 14
BORO.2301.156	250 MM	14/23	GL 14
BORO.2301.157	250 MM	19/26	GL 14
BORO.2301.158	250 MM	24/29	GL 14
BORO.2301.159	250 MM	24/40	GL 14
BORO.2301.160	300 MM	24/29	GL 14
BORO.2301.161	300 MM	24/40	GL 14
BORO.2301.162	300 MM	29/32	GL 14
BORO.2301.163	400 MM	24/29	GL 14
BORO.2301.164	400 MM	29/32	GL 14
BORO.2301.165	400 MM	24/40	GL 14
BORO.2301.166	500 MM	24/40	GL 14



Order Now



CYLINDERS



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

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

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



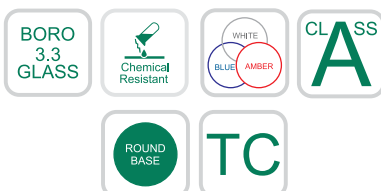
Order Now



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

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

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



Order Now



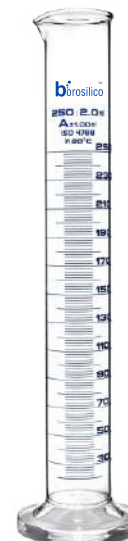
Measuring Cylinder Round Base with USP Grade

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

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



Order Now



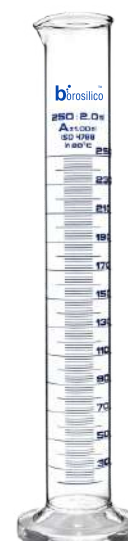
Measuring Cylinder Round Base with USP Grade

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

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



Order Now





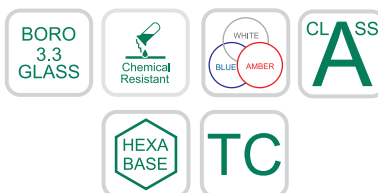
Measuring Cylinder Round Base, Class B

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

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



[Order Now](#)



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

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

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



[Order Now](#)



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

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

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



Order Now



Measuring Cylinder Graduated Hexagonal Base - USP Standard

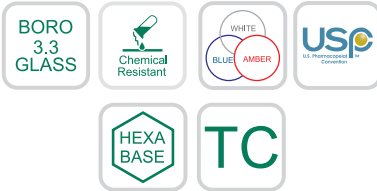
- Complies as per USP
- With batch certificate
- With hexagonal base
- Manufacture from Boro 3.3

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



Order Now





Measuring Cylinder Graduated Hexagonal Base - USP Standard

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

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



Order Now



Measuring Cylinder Hexagonal Base - Class B

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

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



Order Now

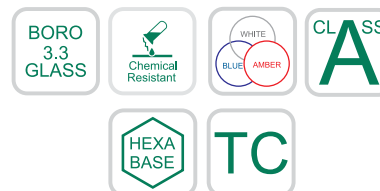
Mixing Cylinder with Hexagonal base, Class-A

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

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



Order Now



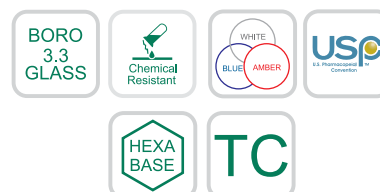
Mixing Cylinder with Hexagonal base, USP

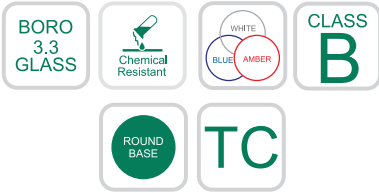
- Complies as per USP
- With individual certificate
- With hexagonal base
- Manufacture from Boro 3.3

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



Order Now





Mixing Cylinders with Glass stopper and Round Base Class B

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

Item Code	Capacity	Sub division (ml)	Tolerance (± ml)	Pack of
BORO.MB01	5 ML	0.1	0.1	2
BORO.MB02	10 ML	0.2	0.2	2
BORO.MB03	25 ML	0.5	0.5	2
BORO.MB04	50 ML	1	1	2
BORO.MB05	100 ML	1	1	2
BORO.MB06	250 ML	2	2	2
BORO.MB07	500 ML	5	5	2
BORO.MB08	1000 ML	10	10	1
BORO.MB09	2000 ML	20	20	1

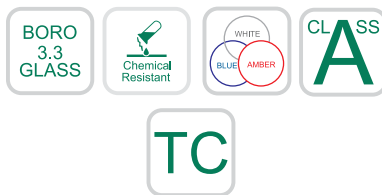


Order Now



Nessler Cylinder, for colour comparison Class-A

Item Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
BORO.1608.03	50	25 & 50	0.4	10
BORO.1608.04	100	50 & 100	0.8	10



Order Now

Dishes, Crystallizing, without Spout

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



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



Order Now

Dishes, Crystallizing with Spout

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



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



Order Now

Petri Dish Manufactured from BORO 3.3 Glass

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



Order Now

Item Code	OD x Height (mm)	Pack of
BORO.PD01	50X17 MM	10
BORO.PD02	60X17 MM	10
BORO.PD03	80X17 MM	10
BORO.PD04	90X15 MM	10
BORO.PD05	90X17 MM	10
BORO.PD06	100X15 MM	10
BORO.PD07	100X17 MM	10
BORO.PD08	100X20 MM	10
BORO.PD09	120X20 MM	10
BORO.PD10	150X20 MM	10
BORO.PD12	150X20 MM	10
BORO.PD13	200X20 MM	10

Dishes, Evaporating

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



Order Now

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

Distilling Apparatus, Dean and Stark

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

Item Code	Capacity
BORO.2403.03	10 ML



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER



Order Now

Essential Oil Determination Apparatus (Clevenger Apparatus)

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

Item Code	Receiver
BORO.2401A.01	5 ml receiver
BORO.2402A.01	10 ml receiver



BORO
3.3
GLASS

Chemical
Resistant

WHITE
BLUE AMBER



Order Now



Order Now

Essential Oil Determination Apparatus (Clevenger Apparatus)

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

Item Code	Receiver
BORO.2401.01	5 ml receiver
BORO.2402.01	10 ml receiver



Order Now

Kipps Apparatus

- Made from Borosilicate Glass 3.3

Item Code	Capacity
BORO.2601.01	500 ML
BORO.2602.01	1000 ML

Dessicator non vacuum with cover depressed

- with porceleine plate

Item Code	Capacity
BORO.M101.01	150 MM
BORO.M101.02	210 MM
BORO.M101.03	250 MM
BORO.M101.04	300 MM

EXTRACTION APPARATUS

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

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



Order Now

Extractor

- Extractor made of Boro 3.3

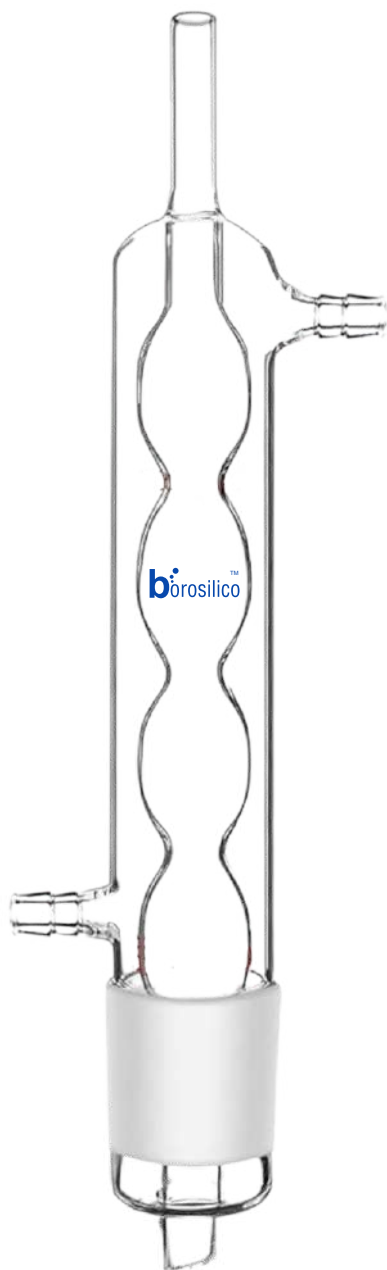
Item code	Capacity (ml)	Socket	Cone	Pack
BORO.2307.14	60 ML	34/35	24/29	1
BORO.2307.15	100 ML	40/38	24/29	1
BORO.2307.16	100 ML	45/40	29/32	1
BORO.2307.17	200 ML	50/42	24/29	1
BORO.2307.18	250 ML	45/40	29/32	1
BORO.2307.19	500 ML	60/46	29/32	1
BORO.2307.20	1000 ML	71/55	29/32	1



Order Now

Condenser for Soxhlet Apparatus

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

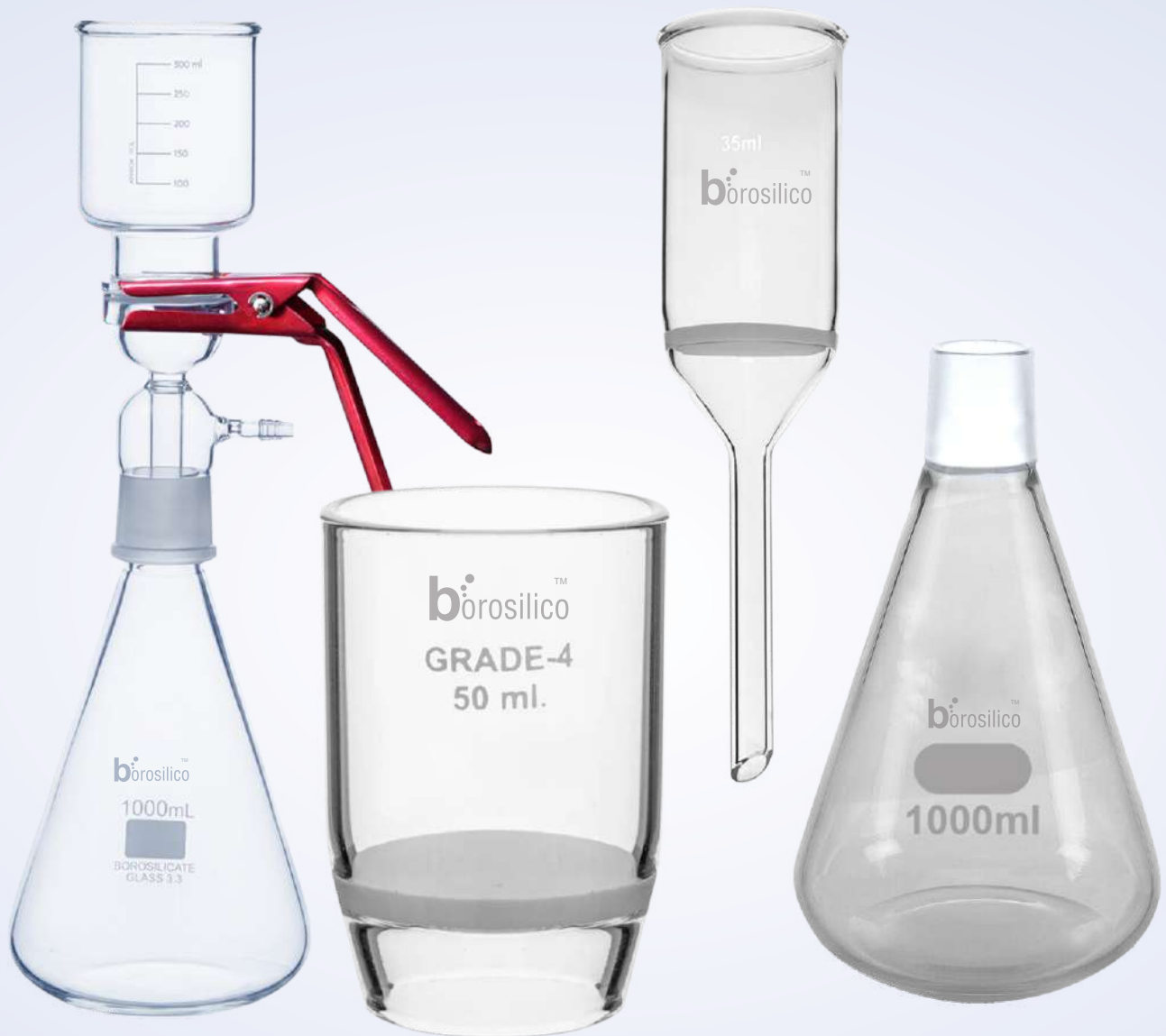


Item Code	Cone	Length (mm)	Extractor (ml)	Connector	Pack of
BORO.AS.01	45/40	300	100	SCREW THREAD	1
BORO.AS.02	45/40	400	250	SCREW THREAD	1
BORO.AS.03	60/46	400	500	SCREW THREAD	1
BORO.AS.04	71/55	400	1000	SCREW THREAD	1
BORO.AS.05	45/40	300	100	GLASS	1
BORO.AS.06	45/40	400	250	GLASS	1
BORO.AS.07	60/46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

BORO
3.3
GLASS



Order Now



FILTRATION



All Glass Filter Holder -47 mm, Filtration Assembly

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

Item Code	Capacity (ml)	Pack of
BORO.1400M.01	500 ML	1
BORO.1400M.01A	1000 ML	1
BORO.1400M.01B	2000 ML	1
BORO.1400M.02	5000 ML	1



Spares for All Glass Filter Holder

Item	Capacity	Description
BORO.SP.01	500 ml	Flask for filter holder
BORO.SP.02	1000 ml	Flask for filter holder
BORO.SP.03	2000 ml	Flask for filter holder
BORO.SP.04	300 ml	Funnel for filter holder
BORO.SP.05	47 mm	Filter Support Base for Filter Holder
BORO.SP.06	47mm	Aluminium Clamp for Filter Holder



All Glass Filter Holder -47 mm, Filtration Assembly

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

Item Code	Capacity (ml)	Pack of
BORO.1400F.01	500 ML	1
BORO.1400F.01A	1000 ML	1
BORO.1400F.01B	2000 ML	1
BORO.1400F.02	5000 ML	1



Order Now

Spares for All Glass Filter Holder - 47 mm

Item	Capacity	Description
BORO.SP.07	500 ml	Flask for filter holder
BORO.SP.08	1000 ml	Flask for filter holder
BORO.SP.08A	2000 ml	Flask for filter holder
BORO.SP.09	300 ml	Funnel for filter holder
BORO.SP.10	47 mm	Filter Support Base for Filter Holder
BORO.SP.11	47mm	Aluminium Clamp for Filter Holder



Filter Crucible

- Made of Boro 3.3
- With sintered disc

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

Funnels, Buchner, with sintered disc, ASTM

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



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



FUNNELS



BORO
3.3
GLASS



Dropping Funnel

- 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	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	PACK	Stopcock Type
BORO.1503.46	50	14/23	2.5	1	SOLID GLASS
BORO.1503.47	50	29/32	2.5	1	SOLID GLASS
BORO.1503.48	100	14/23	2.5	1	SOLID GLASS
BORO.1503.49	100	29/32	2.5	1	SOLID GLASS
BORO.1503.50	250	29/32	4	1	SOLID GLASS
BORO.1503.51	500	29/32	4	1	SOLID GLASS
BORO.1503.52	1000	29/32	6	1	SOLID GLASS



Order Now



Dropping Funnel

- 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	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	PACK	Stopcock Type
BORO.1503.53	50	29/32	2.5	1	PTFE NEEDLE
BORO.1503.54	100	29/32	2.5	1	PTFE NEEDLE
BORO.1503.55	250	29/32	4	1	PTFE NEEDLE
BORO.1503.56	500	29/32	4	1	PTFE NEEDLE
BORO.1503.57	1000	29/32	6	1	PTFE NEEDLE



Order Now



Dropping Funnel, PTFE Stopcock

- 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	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	PACK	Stopcock Type
BORO.1503.53P	50	29/32	2.5	1	PTFE
BORO.1503.54P	100	29/32	2.5	1	PTFE
BORO.1503.55P	250	29/32	4	1	PTFE
BORO.1503.56P	500	29/32	4	1	PTFE
BORO.1503.57P	1000	29/32	6	1	PTFE



Order Now





Pressure Equalising Funnel, Glass Stopcock

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

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



Order Now



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



Order Now



Pressure Equalising Funnel, with PTFE Stopcock

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

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



Order Now





Pressure Equalising Funnel, Glass Stopcock

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

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



Order Now



Pressure Equalising Funnel, with PTFE Stopcock

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

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



Order Now





Separating Funnel Squibb Shape

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

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



Order Now



Separating Funnel Squibb Shape

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

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



Order Now



Separating Funnel Squibb Shape

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

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



Order Now





Separating Funnel PEAR SHAPE

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

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



Order Now



Separating Funnel PEAR SHAPE

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

Item Code	CAPACITY (ml)	Socket & Cone N/S	BORE (MM)	PACK	Stopcock Type
BORO.1503.41	125	19/26	2.5	1	PTFE KEY
BORO.1503.42	250	29/32	4	1	PTFE KEY
BORO.1503.43	500	29/32	4	1	PTFE KEY
BORO.1503.44	1000	29/32	6	1	PTFE KEY
BORO.1503.45	2000	29/32	6	1	PTFE KEY



Order Now



Separating Funnel PEAR SHAPE

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

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



Order Now



Graduated Separating Funnel

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

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



Order Now



Funnel, DIN/ISO & USP

- Complies ISO 4798
- Made of Boro 3.3

Item Code	CAPACITY (ml)	PACK
BORO.1503.01	25 MM	10
BORO.1503.02	35 MM	10
BORO.1503.03	50 MM	10
BORO.1503.04	55 MM	10
BORO.1503.05	65 MM	10
BORO.1503.06	70 MM	10
BORO.1503.07	75 MM	10
BORO.1503.08	100 MM	10
BORO.1503.09	120 MM	10
BORO.1503.10	125 MM	10
BORO.1503.11	150 MM	10



Order Now

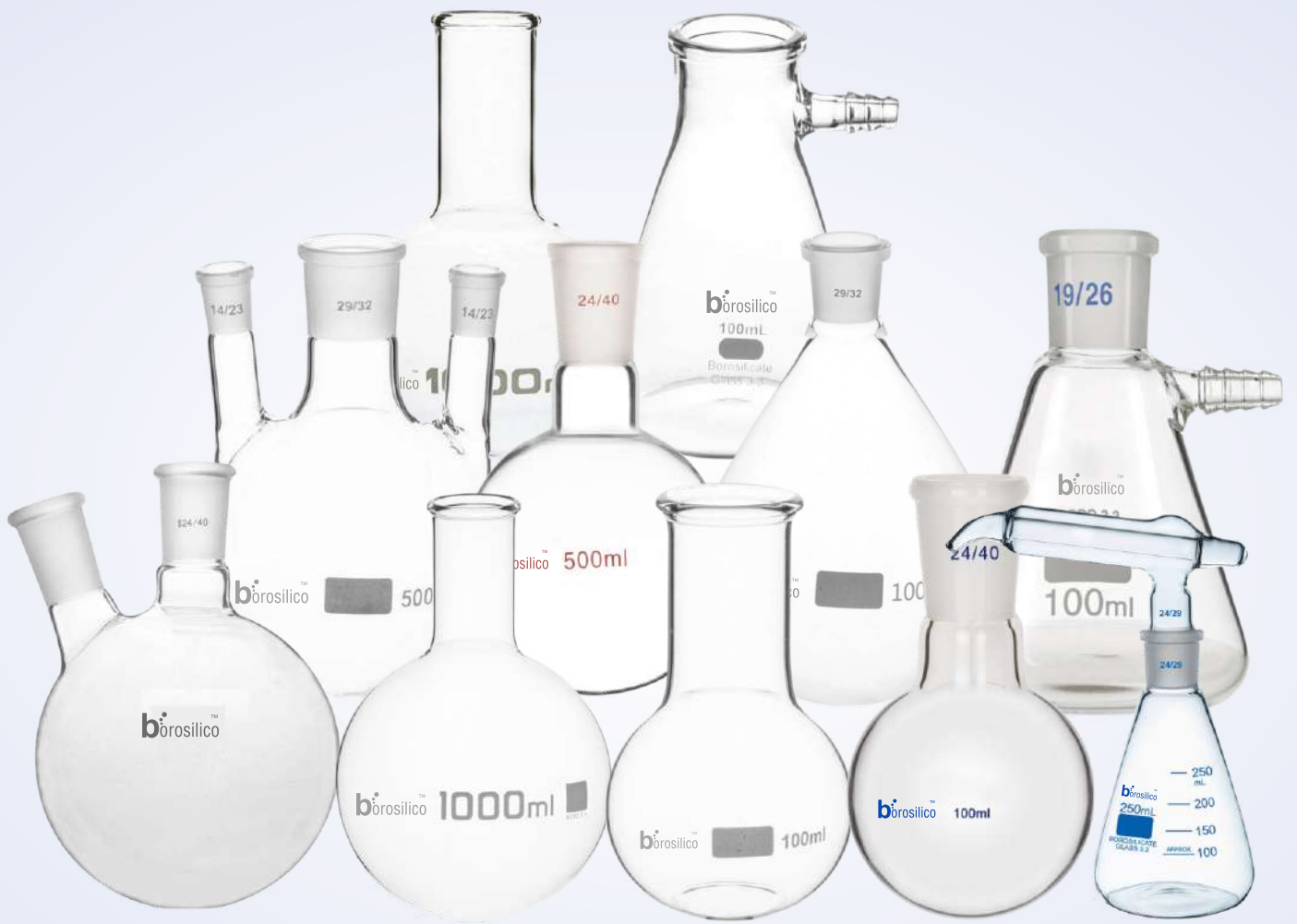


Powder Funnel

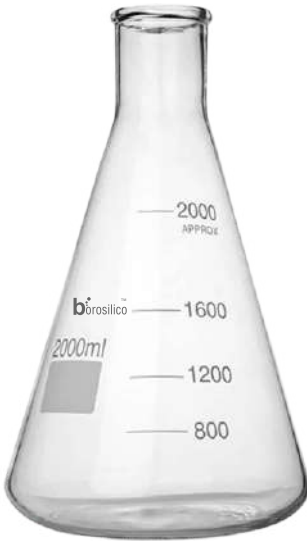
- Available with Cone
- Made of Boro 3.3



Item Code	CAPACITY (ml)	N/S	TYPE
BORO.1501.01	45 mm	14/23	plain
BORO.1501.02	70 mm	14/23	plain
BORO.1501.03	70 mm	29/32	plain
BORO.1501.04	80 mm	29/32	plain
BORO.1501.05	100 mm	14/32	plain
BORO.1501.06	100 mm	29/32	plain
BORO.1501.07	125 mm	24/29	plain
BORO.1501.08	150 mm	24/29	plain
BORO.1501.09	200 mm	24/29	plain
BORO.1501.10	250 mm	24/29	plain
BORO.1502.01	125 mm	24/29	Cone
BORO.1502.02	150 mm	24/29	Cone
BORO.1502.03	200 mm	24/29	Cone
BORO.1502.04	250 mm	24/29	Cone



FLASKS



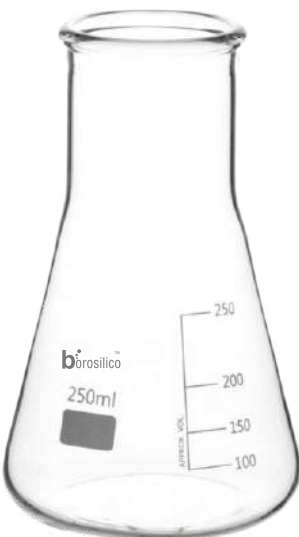
Flasks, Conical (Erlenmeyer) Narrow Mouth

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

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BORO.1201.01	25	42	22	75	10
BORO.1201.02	50	51	22	90	10
BORO.1201.03	100	64	22	105	10
BORO.1201.03.1	150	74	28	118	10
BORO.1201.04	250	85	34	145	10
BORO.1201.05	500	105	34	180	10
BORO.1201.06	1000	131	42	220	10
BORO.1201.07	2000	166	50	280	6
BORO.1201.08	3000	187	50	310	1
BORO.1201.09	5000	220	50	365	1



Order Now



Flasks, Conical (Erlenmeyer) Wide Mouth, ISO

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

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BORO.1201W.01	25	42	31	70	10
BORO.1201W.02	50	51	34	85	10
BORO.1201W.03	100	64	34	105	10
BORO.1201W.04	250	85	50	140	10
BORO.1201W.05	500	105	50	175	10
BORO.1201W.06	1000	131	50	220	10
BORO.1201W.07	2000	166	76	276	6



Order Now

Flask, Erlenmeyer with Joint, DIN 4797

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

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



Order Now



Flask, Conical

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

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



Order Now



Flask Erlenmeyer, with Screw Cap, ASTM

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

Item Code	Capacity (ml)	Thread Size	Dia (mm)	Height	Pack
BORO.1204.01	50	25	51	85	2
BORO.1204.02	100	25	64	100	2
BORO.1204.03	150	25	118	118	2
BORO.1204.04	250	32	85	140	2
BORO.1204.05	500	32	105	175	2
BORO.1204.06	1000	32	131	220	2



Order Now

Filter Flasks.

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

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



Order Now

Flask, plain side arm and ground socket

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

Item Code	Capacity (ml)	Neck Size	Pack
BORO.1205.11	100 ML	19/26	2
BORO.1205.12	100 ML	24/29	2
BORO.1205.13	250 ML	24/29	2
BORO.1205.14	250 ML	29/32	2
BORO.1205.15	500 ML	24/29	2
BORO.1205.16	500 ML	29/32	2
BORO.1205.161	1000 ML	24/29	2
BORO.1205.162	1000 ML	29/32	2



Order Now

TILT MEASURE 24/40



Item Code	Capacity	Reservoir
BORO.1001.19	1000	10 ML
BORO.1001.20	1000	20 ML
BORO.1001.21	1000	25 ML
BORO.1001.22	1000	50 ML
BORO.1001.23	1000	100 ML
BORO.1001.24	250	10 ML



Order Now



Flask, Round Bottom, Narrow Neck, ISO

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

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



Order Now

Flask, Round Bottom, Wide Neck, ISO

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

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



Order Now

Flat Bottom, Narrow Mouth

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

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



Order Now



Flask, Flat Bottom, Wide Neck, DIN/ISO

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

Item Code	Capacity (ml)	D. (mm)	D1. (mm)	H. (mm)	Pack of
BORO.FBW021	50	51	34	90	10
BORO.FBW022	100	64	34	105	10
BORO.FBW023	250	85	50	138	10
BORO.FBW024	500	105	50	163	10
BORO.FBW025	1000	131	50	190	10
BORO.FBW026	2000	166	76	230	6



Order Now



Flask, Florentine

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

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



Order Now



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



Order Now



Order Now

Round Bottom Flask, Single Neck with Joint

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

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

Flask Round Bottom, 2 Neck Parallel

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

Code	Capacity (ml)	Socket Size	Side Socket	Overall Height	Pack of
BORO.1210.01	100	19/26	14/23	105	1
BORO.1210.02	100	24/29	14/23	105	1
BORO.1210.02.1	100	24/29	19/26	105	1
BORO.1210.02.2	100	29/32	19/26	105	1
BORO.1210.03	250	24/29	14/23	140	1
BORO.1210.04	250	24/29	19/26	140	1
BORO.1210.05	250	29/32	14/23	140	1
BORO.1210.06	500	24/29	14/23	163	1
BORO.1210.07	500	24/29	19/26	163	1
BORO.1210.08	500	29/32	14/23	163	1
BORO.1210.09	1000	24/29	14/23	200	1
BORO.1210.10	1000	24/29	19/26	200	1
BORO.1210.11	1000	29/32	14/23	200	1
BORO.1210.12	2000	24/29	19/26	240	1
BORO.1210.13	2000	34/35	19/26	240	1
BORO.1210.14	3000	34/35	19/26	260	1
BORO.1210.15	3000	34/35	24/29	260	1
BORO.1210.16	5000	34/35	19/26	305	1
BORO.1210.17	5000	34/35	24/29	305	1
BORO.1210.18	10000	34/35	24/29	380	1
BORO.1210.19	10000	55/44	24/29	380	1
BORO.1210.20	20000	55/44	24/29	435	1



Order Now



Flask Round Bottom, 2 Angular

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

Code	Capacity (ml)	Socket Size	Side Socket	Overall Height	Pack of
BORO.1210.21	100	19/26	14/23	105	1
BORO.1210.22	100	24/29	14/23	105	1
BORO.1210.23	100	24/29	19/26	105	1
BORO.1210.24	100	29/32	19/26	105	1
BORO.1210.25	250	24/29	14/23	140	1
BORO.1210.26	250	24/29	19/26	140	1
BORO.1210.27	250	29/32	14/23	140	1
BORO.1210.28	500	24/29	14/23	163	1
BORO.1210.29	500	24/29	19/26	163	1
BORO.1210.30	500	29/32	14/23	163	1
BORO.1210.31	1000	24/29	14/23	200	1
BORO.1210.32	1000	24/29	19/26	200	1
BORO.1210.33	1000	29/32	14/23	200	1
BORO.1210.34	2000	24/29	19/26	240	1
BORO.1210.35	2000	34/35	19/26	240	1
BORO.1210.36	3000	34/35	19/26	260	1
BORO.1210.37	3000	34/35	24/29	260	1
BORO.1210.38	5000	34/35	19/26	305	1
BORO.1210.39	5000	34/35	24/29	305	1
BORO.1210.40	10000	34/35	24/29	380	1
BORO.1210.41	10000	55/44	24/29	380	1
BORO.1210.42	20000	55/44	24/29	435	1



Order Now

Flasks, Round Bottom, 3 Necks, Parallel

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

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



Order Now



Flasks, Round Bottom, 3 Necks Angular

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

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



Order Now

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

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



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



Order Now



Order Now

Flask, Kjeldahl with Joint

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

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

Flask, Kjeldahl without Joint

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

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



Order Now

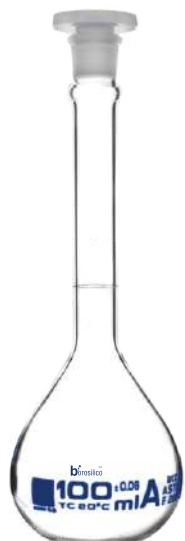
Flask, Iodine

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

Item Code	Capacity (ml)	Joint Size	Pack of
BORO.1206.01	100	24/29	2
BORO.1206.02	250	29/32	2
BORO.1207.03	500	24/29	2
BORO.1207.04	500	29/32	2



VOLUMETRIC FLASKS



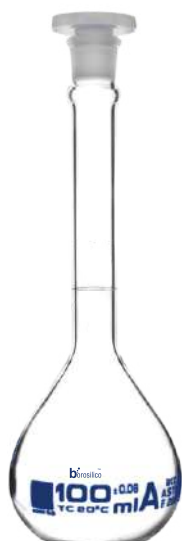
Order Now



Volumetric Flask, Class-A, Batch Certificate, ISO

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

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



Order Now



Volumetric Flask, Class-A, Individual Certificate, ISO

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

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BORO.I.2004	5	10/19	0.04	1
BORO.I.2005	10	10/19	0.04	1
BORO.I.2006	20	10/19	0.04	1
BORO.I.2007	25	10/19	0.04	1
BORO.I.2008	50	12/21	0.06	1
BORO.I.2009	100	14/23	0.1	1
BORO.I.2010	200	14/23	0.15	1
BORO.I.2011	250	14/23	0.15	1
BORO.I.2012	500	19/26	0.25	1
BORO.I.2013	1000	24/29	0.4	1
BORO.I.2014	2000	29/32	0.6	1
BORO.I.2015	5000	34/35	1.2	1
BORO.I.2016	10000	34/35	2.5	1

USP Volumetric Flask, Class-A

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

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



Order Now



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

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

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



Order Now





Order Now



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

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

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



Order Now



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

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

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

Volumetric Flask, Class-B

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

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BORO.CB.1200	5	10/19	0.08	2
BORO.CB.1201	10	10/19	0.08	2
BORO.CB.1202	20	10/19	0.08	2
BORO.CB.1203	25	10/19	0.08	2
BORO.CB.1204	50	12/21	0.12	2
BORO.CB.1205	100	14/23	0.2	2
BORO.CB.1206	200	14/23	0.3	2
BORO.CB.1207	250	14/23	0.3	2
BORO.CB.1208	500	19/26	0.5	2
BORO.CB.1209	1000	24/29	0.8	2
BORO.CB.1210	2000	29/32	1.2	1



Order Now

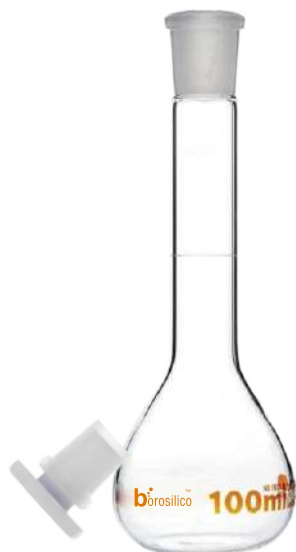
Amber Volumetric Flask, Class-B

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

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BORO.ACB.1	5	10/19	0.08	2
BORO.ACB.2	10	10/19	0.08	2
BORO.ACB.3	20	10/19	0.08	2
BORO.ACB.4	25	10/19	0.08	2
BORO.ACB.5	50	12/21	0.12	2
BORO.ACB.6	100	14/23	0.2	2
BORO.ACB.7	200	14/23	0.3	2
BORO.ACB.8	250	14/23	0.3	2
BORO.ACB.9	500	19/26	0.5	2
BORO.ACB.10	1000	24/29	0.8	2
BORO.ACB.11	2000	29/32	1.2	1



Order Now



Volumetric Flask Wide Neck Clear Glass

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

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BORO.WM.01	5*	10/19	0.04	1
BORO.WM.02	10*	10/19	0.04	1
BORO.WM.04	20	14/23	0.06	1
BORO.WM.05	25	14/23	0.1	1
BORO.WM.07	50	14/15	0.1	1
BORO.WM.08	100	19/26	0.1	1
BORO.WM.09	200	19/26	0.15	1
BORO.WM.10	250	19/26	0.15	1
BORO.WM.11	500	24/29	0.4	1
BORO.WM.12	1000	29/32	0.6	1



Amber Volumetric Flask Wide Neck

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

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BORO.WMA.01	5*	10/19	0.04	1
BORO.WMA.02	10*	10/19	0.04	1
BORO.WMA.03	20*	12/21	0.06	1
BORO.WMA.04	20	14/15	0.06	1
BORO.WMA.05	25	14/15	0.1	1
BORO.WMA.06	25	12/21	0.06	1
BORO.WMA.07	50	14/15	0.1	1
BORO.WMA.08	100	19/20	0.1	1
BORO.WMA.09	200	19/20	0.15	1
BORO.WMA.10	250	19/26	0.15	1
BORO.WMA.11	500	24/29	0.4	1
BORO.WMA.12	1000	29/32	0.6	1



Volumetric Flasks Pharma use , Class A

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

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
BORO.PH.01	100	12/21	0.8	1
BORO.PH.02	200	14/23	0.1	1
BORO.PH.03	250	14/23	0.12	1
BORO.PH.04	500	19/26	0.15	1
BORO.PH.05	1000	24/29	0.3	1
BORO.PH.06	2000	29/32	0.5	1



Volumetric Flask
Specially Designed
for
Pharma Labs



Order Now



PIPETTES



Order Now



Graduated Pipettes Type-3 (Serological), Class AS

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

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



Order Now



Graduated Pipettes Type-3 (Serological), Class AS

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

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

Graduated Pipettes Type-3 (Serological), USP

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

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BORO.1700.01	0.1	0.01	0.01	WHITE	5
BORO.1700.02	0.2	0.01	0.01	BLACK	5
BORO.1700.03	1	0.01	0.01	YELLOW	5
BORO.1700.04	2	0.02	0.01	BLACK	5
BORO.1700.05	5	0.05	0.02	RED	5
BORO.1700.06	10	0.1	0.03	ORANGE	5
BORO.1700.07	25	0.1	0.05	WHITE	5



Order Now



Graduated Pipettes Type-3 (Serological), USP

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

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BORO.1700.B1	0.1	0.01	0.01	WHITE	5
BORO.1700.B2	0.2	0.01	0.01	BLACK	5
BORO.1700.B3	1	0.01	0.01	YELLOW	5
BORO.1700.B4	2	0.02	0.01	BLACK	5
BORO.1700.B5	5	0.05	0.02	RED	5
BORO.1700.B6	10	0.1	0.03	ORANGE	5
BORO.1700.B7	25	0.1	0.05	WHITE	5



Order Now





Graduated Pipettes Type-3 (Serological), Class B

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

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BORO.1700.001	0.1	0.01	0.005	WHITE	6
BORO.1700.002	0.2	0.01	0.008	BLACK	6
BORO.1700.003	1	0.1	0.02	RED	6
BORO.1700.004	1	0.01	0.02	YELLOW	6
BORO.1700.005	2	0.1	0.02	GREEN	6
BORO.1700.006	5	0.1	0.04	BLUE	6
BORO.1700.007	10	0.1	0.06	ORANGE	6
BORO.1700.008	25	0.1	0.1	WHITE	2



Order Now



Graduated Pipettes Type 1 (Mohr), Class AS

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

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BORO.1700M.001	0.1	0.01	0.006	WHITE	5
BORO.1700M.002	0.2	0.01	0.006	BLACK	5
BORO.1700M.003	1	0.01	0.007	YELLOW	5
BORO.1700M.004	1	0.1	0.007	RED	5
BORO.1700M.005	2	0.02	0.01	BLACK	5
BORO.1700M.006	2	0.1	0.01	GREEN	5
BORO.1700M.007	5	0.05	0.03	RED	5
BORO.1700M.008	5	0.1	0.03	BLUE	5
BORO.1700M.009	10	0.1	0.05	ORANGE	5
BORO.1700M.010	25	0.1	0.1	WHITE	5



Order Now



Graduated Pipettes Type 1 (Mohr), Class AS

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

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



Order Now



Graduated Pipettes (Mohr), CLASS-B

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

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
BORO.MA.001	0.1	0.01	0.005	WHITE	6
BORO.MA.002	0.2	0.01	0.008	BLACK	6
BORO.MA.003	1	0.1	0.02	RED	6
BORO.MA.004	1	0.01	0.02	YELLOW	6
BORO.MA.005	2	0.1	0.02	GREEN	6
BORO.MA.006	5	0.1	0.04	BLUE	6
BORO.MA.007	10	0.1	0.06	ORANGE	6
BORO.MA.008	25	0.1	0.1	WHITE	2



Order Now



Order Now



Volumetric Pipettes, 1 mark, Class AS

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

Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BORO.VP.17	0.5	0.005	2 BLACK	5
BORO.VP.170	1	0.008	BLUE	5
BORO.VP.171	2	0.01	ORANGE	5
BORO.VP.172	3	0.01	BLACK	5
BORO.VP.173	4	0.01	2 RED	5
BORO.VP.174	5	0.015	WHITE	5
BORO.VP.175	6	0.01	2 ORANGE	5
BORO.VP.176	7	0.01	2 GREEN	5
BORO.VP.177	8	0.02	BLUE	5
BORO.VP.178	9	0.02	BLACK	5
BORO.VP.179	10	0.02	RED	5
BORO.VP.180	15	0.03	GREEN	5
BORO.VP.181	20	0.03	YELLOW	5
BORO.VP.182	25	0.03	BLUE	5
BORO.VP.183	30	0.03	BLACK	5
BORO.VP.184	40	0.05	WHITE	5
BORO.VP.185	50	0.05	RED	5
BORO.VP.186	100	0.08	YELLOW	5

Volumetric Pipettes, 1 mark, Class AS

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



Order Now



Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BORO.VP.18	0.5	0.005	2 BLACK	5
BORO.VP.187	1	0.008	BLUE	5
BORO.VP.188	2	0.01	ORANGE	5
BORO.VP.189	3	0.01	BLACK	5
BORO.VP.190	4	0.01	2 RED	5
BORO.VP.191	5	0.015	WHITE	5
BORO.VP.192	6	0.01	2 ORANGE	5
BORO.VP.193	7	0.01	2 GREEN	5
BORO.VP.194	8	0.02	BLUE	5
BORO.VP.195	9	0.02	BLACK	5
BORO.VP.196	10	0.02	RED	5
BORO.VP.197	15	0.03	GREEN	5
BORO.VP.198	20	0.03	YELLOW	5
BORO.VP.199	25	0.03	BLUE	5
BORO.VP.200	30	0.03	BLACK	5
BORO.VP.201	40	0.05	WHITE	5
BORO.VP.202	50	0.05	RED	5
BORO.VP.203	100	0.08	YELLOW	5

Volumetric Pipettes, 1 mark, Class B

- Compliance with ISO 648 Standard”
- Made of Boro 3.3

Item Code	Capacity (ml)	Tolerance (± ml)	Colour Coding Band	Pack of
BORO.CB.VV1	0.5	0.012	2 BLACK	5
BORO.CB.V17	1	0.012	BLUE	5
BORO.CB.V18	2	0.012	ORANGE	5
BORO.CB.V19	3	0.02	BLACK	5
BORO.CB.V20	4	0.02	2 RED	5
BORO.CB.V21	5	0.02	WHITE	5
BORO.CB.V22	6	0.03	2 ORANGE	5
BORO.CB.V23	7	0.03	2 GREEN	5
BORO.CB.V24	8	0.04	BLUE	5
BORO.CB.V25	9	0.04	BLACK	5
BORO.CB.V26	10	0.04	RED	5
BORO.CB.V27	15	0.06	GREEN	5
BORO.CB.V28	20	0.06	YELLOW	5
BORO.CB.V29	25	0.06	BLUE	5
BORO.CB.V30	30	0.06	BLACK	5
BORO.CB.V31	40	0.1	WHITE	5
BORO.CB.V32	50	0.1	RED	5
BORO.CB.V33	100	0.16	YELLOW	5



Order Now

Volumetric pipette, class AS, brown graduation, 2 marks

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

Item	Capacity (ml)	Tolerance (± ml)	Length	Color Code
BORO.VTM014	1	0,008	325	blue
BORO.VTM015	2	0,01	350	orange
BORO.VTM016	3	0,01	350	orange
BORO.VTM017	5	0,015	410	white
BORO.VTM018	10	0,02	450	red
BORO.VTM019	15	0,03	520	green
BORO.VTM020	20	0,03	520	yellow
BORO.VTM021	25	0,03	530	blue
BORO.VTM022	50	0,05	550	red
BORO.VTM023	100	0,08	600	yellow



Order Now





Order Now



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

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

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



Order Now



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

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

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



STOPCOCK TUBES JOINTS



Order Now

Culture Tube

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

Item Code	O.D. x Height(mm)	Capacity	Pack of
BORO.2201.01	12X 100 MM	5 ML	100
BORO.2201.02	12X 75 MM	5 ML	100
BORO.2201.03	16 X 100MM	10 ML	100
BORO.2201.04	16 X 125 MM	15ML	100
BORO.2201.05	16 X 160MM	20ML	100
BORO.2201.06	18X 180 MM	30 ML	100
BORO.2201.07	20X100 MM	15 ML	100
BORO.2201.08	20X200 MM	40 ML	100
BORO.2201.09	22X200 MM	45 ML	100
BORO.2201.10	25 X 100 MM	25 ML	100
BORO.2201.11	25 X 150 MM	50 ML	100
BORO.2201.12	25 X 200 MM	60 ML	50
BORO.2201.13	38 X 200 MM	150 ML	50
BORO.2201.14	32 X 200 MM	100 ML	50

Culture Tube

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



Order Now

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

Centrifuge Tube Conical Bottom

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

Item Code	Description	Capacity	Pack of
BORO.CB02.01	PLAIN	110x15MM	10 ML
BORO.CB02.02	PLAIN	120x17MM	15 ML
BORO.CB02.03	PLAIN	125x 22MM	25 ML
BORO.CB02.04	PLAIN	125x28MM	50 ML
BORO.CB02.05	GRADUATED	15X110MM	5 ML
BORO.CB02.05A	GRADUATED	17X120MM	10 ML
BORO.CB02.06	GRADUATED	17X120MM	15 ML
BORO.CB02.07	GRADUATED	29X135MM	50 ML



Order Now

Test Tube, Re-usable With Rim, ISO

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

Item Code	O.D. x Height(mm)	Capacity (ml)	Thickness (mm)	Pack of
BORO.2201FT.01	10X75MM	3 ML	1	100
BORO.2201FT.02	12X75MM	5 ML	1	100
BORO.2201FT.03	12X100MM	7 ML	1	100
BORO.2201FT.04	13 X 100MM	10 ML	1	100
BORO.2201FT.05	15X125MM	13 ML	1.2	100
BORO.2201FT.06	15X150MM	15 ML	1.2	100
BORO.2201FT.07	16 X 100 MM	14 ML	1.2	100
BORO.2201FT.08	16 X 125 MM	15ML	1.2	100
BORO.2201FT.09	16X150MM	20 ML	1.2	100
BORO.2201FT.10	16X160MM	20 ML	1.2	100
BORO.2201FT.11	18X150MM	27 ML	1.2	100
BORO.2201FT.12	18X100MM	25ML	1.2	100
BORO.2201FT.13	18X180MM	27 ML	1.2	100
BORO.2201FT.14	20X100MM	27ML	1.2	100
BORO.2201FT.15	20X150 MM	38ML	1.2	100
BORO.2201FT.16	20X200 MM	50 ML	1.2	100
BORO.2201FT.17	22X175 MM	38ML	1.2	100
BORO.2201FT.18	25X100MM	39 ML	1.2	100
BORO.2201FT.19	25X150MM	55 ML	1.2	100
BORO.2201FT.20	25X200MM	70 ML	1.2	100
BORO.2201FT.21	32X200MM	100 ML	1.4	100
BORO.2201FT.22	38X200MM	170 ML	1.4	50



Order Now

Sockets In Compliance To Din 12249

- Made of Boro 3.3

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



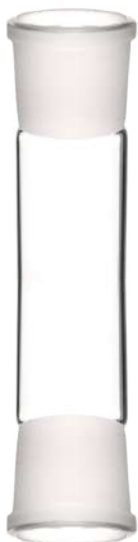
Sockets Full Length In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products
BORO.I.051	Socket full length Single NS 7/25
BORO.I.052	Socket full length Single NS 10/30
BORO.I.053	Socket full length Single NS 12/32
BORO.I.054	Socket full length Single NS 14/35
BORO.I.055	Socket full length Single NS 19/38
BORO.I.056	Socket full length Single NS 24/40
BORO.I.057	Socket full length Single NS 29/42
BORO.I.058	Socket full length Single NS 34/45
BORO.I.059	Socket full length Single NS 45/50



Order Now



Sockets In Compliance To Din 12249

- Made of Boro 3.3

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



Order Now



Cone Double In Compliance To Din 12249

- Made of Boro 3.3

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



Order Now

Cone Double with Tip In Compliance To Din 12249

- Made of Boro 3.3

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



Order Now

Cone Single In Compliance To Din 12249

- Made of Boro 3.3

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



Order Now

Cone Full Length In Compliance To Din 12249

- Made of Boro 3.3

Item Code	Products
BORO.I.060	Cone full length Single NS 7/25
BORO.I.061	Cone full length Single NS 10/30
BORO.I.062	Cone full length Single NS 12/32
BORO.I.063	Cone full length Single NS 14/35
BORO.I.064	Cone full length Single NS 19/38
BORO.I.065	Cone full length Single NS 24/40
BORO.I.066	Cone full length Single NS 29/42
BORO.I.067	Cone full length Single NS 34/35
BORO.I.068	Cone full length Single NS 45/50

Hollow Stoppers In Compliance With Din 12252 Standard



Order Now

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



Order Now

PTFE Needle, Straight

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

PTFE Key Stopcock, Straight

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



Order Now

Glass Stopcock Straight

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



Order Now



PTFE Needle Valve Stopcock, For Burette

Item	Bore	Pack of
BORO.SP.11	0-3	10



Order Now



PTFE Key Stopcock, For Burette

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



Order Now

Glass Key Stopcock, For Burette

Item	Bore	Pack of
BORO.SP.13	0-3	10



BORO
3.3
GLASS

Chemical
Resistant

GLASS



Order Now



borosilico™

Borosilico Life Sciences Private Limited

✉ info@borosilicolifesciences.com, borosilicate03@gmail.com

☎ 91-9996527021, 8448602836

🌐 www.borosilicolifesciences.com