

Glassware Equipments

(Bottles for Laboratory)



Catalog (2026-2027)

*Quality Glassware
Global Standards*

PRECISION DURABILITY TRUSTED PERFORMANCE

Welcome to our Complete [Glassware Product Catalog](#) your trusted source for high-quality laboratory, scientific, and industrial glassware. We specialize in manufacturing and supplying precision-engineered borosilicate glass products designed to meet the demanding requirements of laboratories, educational institutions, research centers, pharmaceutical companies, and industrial facilities.

Our commitment is simple: deliver reliable, chemically resistant, heat-stable, and dimensionally accurate glassware that performs consistently under rigorous laboratory conditions.

ABOUT OUR GLASSWARE

Our products are manufactured using premium borosilicate glass (3.3 grade), known for:

- High thermal shock resistance
- Excellent chemical durability
- Low coefficient of expansion
- Superior clarity and transparency
- Long operational life

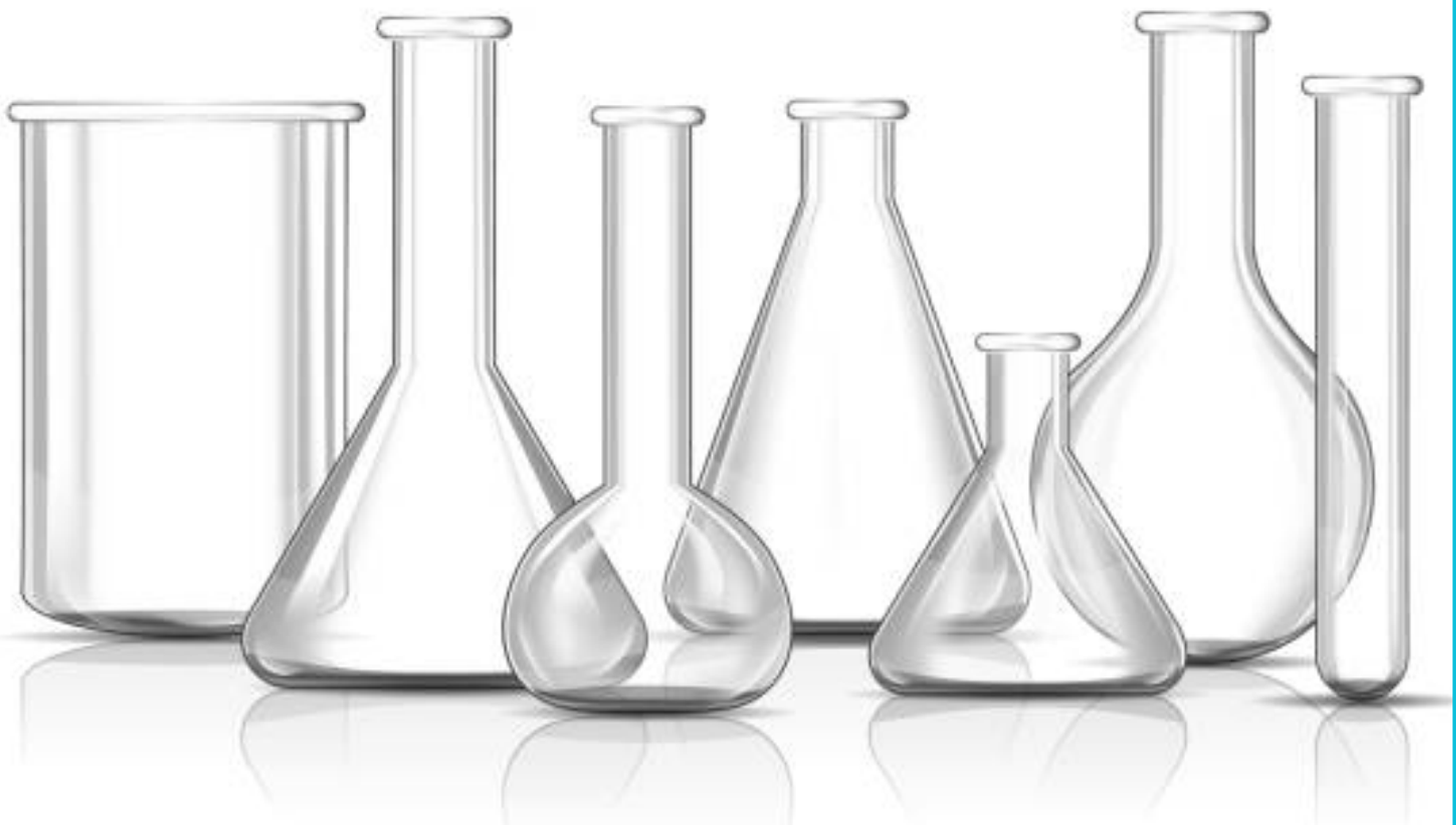
Each product is carefully inspected for dimensional accuracy, strength, and finish before dispatch.

WHO WE ARE?

Founded with a vision to elevate laboratory standards globally, [Your Company Name] has grown into a respected manufacturer and supplier of borosilicate glassware.

From our origins as a small glass fabrication operation, we have expanded into a full-scale manufacturing facility equipped with advanced production technologies, rigorous quality control systems, and a dedicated team of technical experts.

Today, we serve laboratories, institutions, and industries across continents – delivering solutions that support research integrity, industrial precision, and medical accuracy.





Our Mission

To support scientific discovery and industrial innovation by providing premium laboratory glassware that delivers unmatched precision, durability, and performance.



Our Vision

To be recognized as a global leader in laboratory glassware manufacturing not only for the quality of our products but also for our commitment to customer success, innovation, and sustainability.



Superior Quality



High Precision



Multi-Purpose



INDEX

Adapter

Beakers

Bottles

Burettes

Automatic Burette

Columns

Condensers

Crucibles

Measuring Cylinders

Desiccators

Dishes

Petri Dishes

Disposable Glassware

Disposable Culture Tubes

Pasteur Pipette

Distillation

Extraction Apparatus

Lab Filtration Assembly

Flasks (General)

Erlenmeyer Conical Flask

Dissolution Vessel

Volumetric Flask

Laboratory Glass & Plastic Funnels

Joints

Graduated Pipettes

Stopcocks

Stoppers

Tubes

Test Tubes

Tube Centrifuge

Utility Sets

Lab Vials



Bottle, Reagent, Clear with Screw Cap

- Complies with DIN/ISO 4796 standard
- With autoclavable PP screw cap and specially designed PP drip-free pouring ring
- Printed with a retrace code
- Clear scale Graduation and large marking area
- These bottles are autoclavable and can be sterilized
- withstands high temperatures
- Highly resistant to chemicals and high mechanical strength

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BRC-01	10**	36x50	GL-25
BRC-02	25**	36x70	GL-25
BRC-03	50**	46x87	GL-32
BRC-04	50	46x87	GL-45
BRC-05	100	56x100	GL-45
BRC-06	150	60x120	GL-45
BRC-07	250	70x138	GL-45
BRC-08	500	86x176	GL-45
BRC-09	1000	101x225	GL-45
BRC-10	2000	136x260	GL-45
BRC-11	3000	158x295	GL-45
BRC-12	5000	181x330	GL-45
BRC-13	10000	227x410	GL-45
BRC-14	20000	288x505	GL-45



Bottle, Reagent, Amber With Screw Cap

- Complies with DIN/ISO 4796 standard
- With autoclavable PP screw cap and specially designed PP drip-free pouring ring
- Printed with a retrace code
- Clear scale Graduation and large marking area
- These bottles are autoclavable and can be sterilized
- Withstands high temperatures
- Highly resistant to chemicals and high mechanical strength
- Protects light-sensitive chemicals from UV and visible light, ideal for long term storage

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BRA-01	10**	36x50	GL-25
BRA-02	25**	36x70	GL-25
BRA-03	50**	46x87	GL-32
BRA-04	50	46x87	GL-45
BRA-05	100	56x100	GL-45
BRA-06	250	70x138	GL-45
BRA-07	500	86x176	GL-45
BRA-08	1000	101x225	GL-45
BRA-09	2000	136x260	GL-45
BRA-10	3000	158x295	GL-45
BRA-11	5000	183x330	GL-45
-	10000	-	-



Bottles



Bottle, Safety Coated, Clear with Screw Cap

- Complies with DIN/ISO 4796 standard
- With autoclavable PP screw cap and specially designed PP drip-free pouring ring
- Printed with a retrace code
- Clear scale Graduation and large marking area
- These bottles are autoclavable and can be sterilized
- withstands high temperatures
- Highly resistant to chemicals and high mechanical strength

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BCS-01	100	56x100	GL-45
BCS-02	250	70x138	GL-45
BCS-03	500	86x176	GL-45
BCS-04	1000	101x225	GL-45
BCS-05	2000	136x260	GL-45
BCS-06	5000	181x330	GL-45
BCS-07	10000	227x410	GL-45
BCS-08	20000	288x505	GL-45



Bottle, Safety Coated, Amber With Screw Cap

- Complies with DIN/ISO 4796 standard
- With autoclavable PP screw cap and specially designed PP drip-free pouring ring
- Printed with a retrace code
- Clear scale Graduation and large marking area
- These bottles are autoclavable and can be sterilized
- Withstands high temperatures
- Highly resistant to chemicals and high mechanical strength
- Protects light-sensitive chemicals from UV and visible light, ideal for long term storage

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BSA-01	100	56x100	GL-45
BSA-02	250	70x138	GL-45
BSA-03	500	86x176	GL-45
BSA-04	1000	101x225	GL-45
BSA-05	2000	136x260	GL-45
BSA-06	5000	183x330	GL-45

Bottles Reagent Milk Type Clear Glass

- 400 ml heavy wall with crimp top neck

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BRM-01	400	70x175	GL-32



Bottle, Reagent, Clear With Wide Mouth

- Square Shape
- With DIN thread
- With autoclavable PP screw cap (GL-80) and specially designed PP drip-free pouring ring
- Printed with a retrace code
- Clear scale Graduation and large marking area
- These bottles are autoclavable and can be sterilized
- Withstands high temperatures
- Highly resistant to chemicals and high mechanical strength

Item Code	Capacity(ml)	Aprox BxWxH(mm)	Thread Spec
BRC-01	500	94x94x141	GL-80
BRC-02	1000	105x105x187	GL-80
BRC-03	2000	115x115x260	GL-80



Bottle, Reagent, Amber With Wide Mouth

- Square Shape
- With DIN thread
- With autoclavable PP screw cap (GL-80) and specially designed PP drip-free pouring ring
- Printed with a retrace code
- Clear scale Graduation and large marking area
- These bottles are autoclavable and can be sterilized
- Withstands high temperatures
- Highly resistant to chemicals and high mechanical strength

Item Code	Capacity(ml)	Aprox BxWxH(mm)	Thread Spec
BRA-01	500	94x94x141	GL-80
BRA-02	1000	105x105x187	GL-80
BRA-03	2000	115x115x260	GL-80



Bottles



Bottle, HPLC Mobile Phase

- Complies with USP TYPE 1 BORD 3.3 Glass
- Conical bottom delivers solvents without tilting the reservoir
- With autoclavable PP screw cap (GL-45) and specially designed PP drip-free pouring ring
- Conical bottom delivers all of the solvents without tilting the reservoir
- Prevents leaching of any extractable into the mobile phase solvents

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BHM-01	1000	101x225	GL-45
BHM-02	2000	136x260	GL-45

Smart Solvent Saver HPLC Reagent Bottle Narrow Mouth, Without Graduation

- These bottles are autoclavable and can be sterilized
- With autoclavable PP screw cap (GL-45) and specially designed PP drip-free pouring ring

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
SSS-01	1000	101x225	GL-45
SSS-02	2000	136x260	GL-45



PP Safety Caps (HPLC)

- With filter valve
- Autoclavable upto 140°C

Item Code	Capacity(ml)	O.D. x Height(mm)	Screw Thread
BSA-01	GL-45	1	Fitting 4x Plug 4x1 Filter
BSA-02	GL-45	2	Fitting 8x Plug 8x1 Filter
BSA-03	GL-45	3	Fitting 12x Plug 12x1 Filter
BSA-04	GL-45	4	Fitting 16x Plug 16x1 Filter
BSA-05	GL-45	5	Fitting 20x Plug 20x1 Filter
BSA-06	Filter Valve	-	Fitting 4x Plug 4x1 Filter

Cap for Bottle GL 45, Blue

- Made from Polypropylene
- Autoclavable upto 140° C

Item Code	Colour Description	Thread Specification
CB-01	Blue	GL-45
CB-02	Orange	GL-45
CB-03	Yellow	GL-45
CB-04	Green	GL-45
CB-05	Grey	GL-45
CB-06	White	GL-45
CB-07	Black	GL-45
CB-08	Red	GL-45

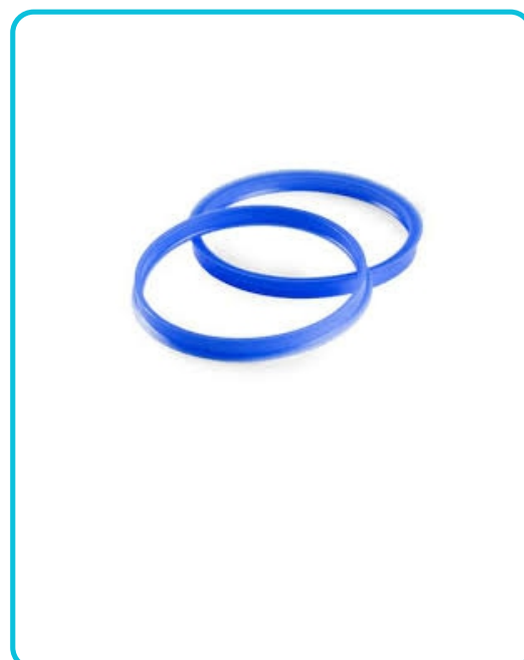
Item Code	Colour Description	Thread Specification
CB-001	Blue	GL-25
CB-002	Orange	GL-25
CB-003	Yellow	GL-25
CB-004	Green	GL-25
CB-005	Grey	GL-25
CB-006	White	GL-25
CB-007	Black	GL-25
CB-008	Red	GL-25



Pouring Ring for Bottle GL 45, Blue Colour

- Made from Polypropylene
- Autoclavable upto 140° C

Item Code	Colour Description	Thread Specification
PRB-01	Blue	GL-45
PRB-02	Black	GL-45
PRB-03	Grey	GL-45
PRB-04	Green	GL-45
PRB-05	Orange	GL-45
PRB-06	Red	GL-45
PRB-07	White	GL-45
PRB-08	Yellow	GL-45



Bottles



Cap for Bottle GL80, Blue Colour

- Made from Polypropylene
- Autoclavable upto 140° C

Item Code	Colour Description	Thread Specification
CB-01	Blue	GL-80



Pouring Ring for Bottle GL80, Blue Colour

- Made from Polypropylene
- Autoclavable upto 140° C

Item Code	Colour Description	Thread Specification
PRB-01	Blue	GL-80



Tamper Evident Proof Screw Cap

- Made from Polypropylene
- For Reagent Bottle GL 45

Item Code	Colour Description	Thread Specification
TEP-01	Blue	GL-45

PTFE Cap, for Reagent Bottle GL 45

- Made from PTFE
- Autoclavable

Item Code	Colour Description	Thread Specification
PCRB-01	White	GL-45

PTFE Pouring Ring for Reagent Bottle GL 45, White Colour

- Made from PTFE
- Autoclavable upto 140° C

Item Code	Colour Description	Thread Specification
PRR-01	White	GL-45



Bottles, Reagent Narrow Mouth, Clear Glass

- Complies with DIN/ISO 4796
- These bottles come with ground joint & PE Stopper
- Printed in matt finish white colour enamel
- These bottles are mechanically strong and chemical resistant

Item Code	Capacity(ml)	N/S
BRN-01	30	14/23
BRN-02	50	14/23
BRN-03	100	14/23
BRN-04	250	19/26
BRN-05	500	24/29
BRN-06	1000	29/32
BRN-07	2000	29/32



Bottle, Reagent Narrow Mouth, Amber Glass

- Complies with DIN/ISO 4796
- These bottles come with PE Stopper
- Printed in matt finish white colour enamel
- These bottles are mechanically strong and chemical resistant
- The uniform Amber colour is highly durable and has high chemical resistance

Item Code	Capacity(ml)	N/S
BRNM-01	30	14/23
BRNM-02	50	14/23
BRNM-03	100	14/23
BRNM-04	250	19/26
BRNM-05	500	24/29
BRNM-06	1000	29/32
BRNM-07	2000	29/32



Bottles



Bottle, Reagent Narrow Mouth, Clear

- Complies with DIN/ISO 4796-2
- Made from ASTM 438 TYPE 1 BORD 3.3 GLASS
- These bottles come with a grounded joint & Umbrella Stopper
- Printed in matt finish white colour enamel
- Clear scale Graduation for easy reading
- These bottles are mechanically strong and chemical resistant

Item Code	Capacity(ml)	O.D. x Height(mm)	N/S
BRN-01	30	36x78	14/23
BRN-02	60	45x90	14/23
BRN-03	100*	54x98	14/23
BRN-04	125	56x115	19/26
BRN-05	250	70x142	19/26
BRN-06	500	86x180	24/29
BRN-07	1000	101x230	29/32
BRN-08	2000	136x260	29/32



Bottle, Reagent Narrow Mouth, Amber

- Complies with DIN/ISO 4796-2
- Made from ASTM 438 TYPE 1 BORD 3.3 GLASS
- These bottles come with a grounded joint & Umbrella Stopper
- Printed in matt finish white colour enamel.
- Clear scale Graduation for easy reading
- These bottles are mechanically strong and chemical resistant
- The uniform Amber colour is highly durable and has high chemical resistance

Item Code	Capacity(ml)	O.D. x Height(mm)	N/S
BNA-01	30	36x78	14/23
BNA-02	60	45x90	14/23
BNA-03	100*	54x98	14/23
BNA-04	125	56x115	19/26
BNA-05	250	70x142	19/26
BNA-06	500	86x180	24/29
BNA-07	1000	101x230	29/32
BNA-08	2000	136x260	29/32

Bottle, Reagent, Narrow Mouth

- Made from ASTM E-438, TYPE-1, CLASS-A, BORD 3.3 GLASS
- These bottles come with pressed flat stopper
- Mechanically strong and chemical resistant
- Large volume capacity bottles designed for handling and storing culture media
- Large and durable white color enamelled area for marking

Item Code	Capacity(ml)	Stopper No.
BRM-01	125	19
BRM-02	250	19
BRM-03	500	24
BRM-04	1000	29
BRM-05	2000	29



Bottle, Tooled Neck, Plain

- Mechanically strong and chemical resistant
- Large volume capacity bottles designed for handling and storing culture media
- Large and durable white color enamelled area for marking

Item Code	Capacity(ml)	Dia(mm)	Height(mm)
BRN-01	250	70	140
BRN-02	500	86	180
BRN-03	1000	101	230
BRN-04	2000	136	260
BRN-05	3000	158	295
BRN-06	5000	183	330
BRN-07	10000	227	430
	20000	288	530



Bottle, Tooled Neck, Amber

- Recommended to use with light-sensitive media and for long-term storage of substances
- Mechanically strong and chemical resistant
- Large and durable white color enamelled area for marking
- The uniform Amber color is highly durable and has high chemical resistance
- Protects media from light radiations with a wave-length between 300 nm to 500nm

Item Code	Capacity(ml)	Dia(mm)	Height(mm)
BTN-01	250	70	140
BTN-02	500	86	180
BTN-03	1000	101	230
BTN-04	2000	136	260



Bottles



Bottle, Aspirator, with GL 45 Cap with tubulation

- Complies with DIN/ISO 4796-3
- Made From Heat Resistant Boro 3.3 Glass
- These bottles come with autoclavable PP Screw cap & pouring ring
- These bottles have durable and large white color enamel marking area

Item Code	Capacity(ml)	O.D. x Height(mm)	Thread Spec.
BAG-01	250	70X140	GL 45
BAG-02	500	86X176	GL 45
BAG-03	1000	101X225	GL 45
BAG-04	2000	136X260	GL 45
BAG-05	5000	181X330	GL 45
BAG-06	10000	227X410	GL 45
BAG-07	20000	288X505	GL 45



Pouring Ring for Bottle GL80, Blue Colour

- Complies with DIN/ISO 4796-3
- Made From Heat Resistant Boro 3.3 Glass
- These bottles come with autoclavable PP Screw cap and pouring ring
- These bottles have durable large white color enamel marking area
- These bottles are suitable for storage of large media for long duration

Item Code	Capacity(ml)	O.D. x Height(mm)	Thread Spec.	Outlet Ground JS
PRB-01	1000	101x225	GL 45	24/29
PRB-02	2000	136x260	GL 45	29/32
PRB-03	5000	181x330	GL 45	29/32
PRB-04	10000	227x410	GL 45	29/32
PRB-05	20000	288x505	GL 45	29/32



Bottle, Aspirator, with GL 45 Cap and Interchangeable Stopcock

- Complies with DIN/ISO 4796-3
- Made From Heat Resistant Boro 3.3 Glass
- Low Expansion

Item Code	Capacity(ml)	O.D. x Height(mm)	Thread Spec.	Outlet Ground JS
PRB-01	1000	101x225	GL 45	24/29
PRB-02	2000	136x260	GL 45	29/32
PRB-03	5000	181x330	GL 45	29/32
PRB-04	10000	227x410	GL 45	29/32
PRB-05	20000	288x505	GL 45	29/32

Bottle, Dropping

- Made From chemical & Heat Resistant Boro 3.3 Glass
- These bottles comes with interchangeable ground joint, with dropper and rubber teat.

Item Code	Neck Size	Capacity(ml)	ODxHeight(mm)
BD-01	14/23	30	36x78
BD-02	14/23	60	45x90
BD-03	19/26	120	56x116
BD-04	19/26	250	70x128



Bottle, Amber, Dropping

- Made From chemical Resistant amber glass and Heat Resistant Boro 3.3 Glass
- These bot ties come with interchangeable ground joint with dropper and rubber teat
- Protects light-sensitive chemicals from UV and visible light

Item Code	Neck Size	Capacity(ml)	ODxHeight(mm)
BAD-01	14/23	30	36x78
BAD-02	14/23	60	45x90
BAD-03	19/26	120	56x116
BAD-04	19/26	250	70x128



Mac-Cartney Bottles

- Autoclavable with fitted aluminium screw cap
- Made of soda-lime glass

Item Code	Capacity(ml)
MCB-01	15
MCB-02	30



Bottles



Bottle, Gas Washing With Interchangeable Ground Joints

- Complies with DIN 12463
- Made from Heat & Chemical resistant Baro 3.3 Glass

Item Code	Capacity(ml)	Joint Size
BGW-01	100	29/32
BGW-02	125	29/32
BGW-03	250	29/32
BGW-04	500	29/32



Gas Bottle Head

- Made from ISO/DIN 3585, Class A, TYPE 1 , Baro 3.3 glass
- Complies DIN 12596 standard
- Made from Heat & Chemical resistant Baro 3.3 Glass

Item Code	Capacity(ml)	Joint Size
GBH-01	100	29/32
GBH-02	125	29/32
GBH-03	250	29/32
GBH-04	500	29/32



Bottle, Gas Washing With Head

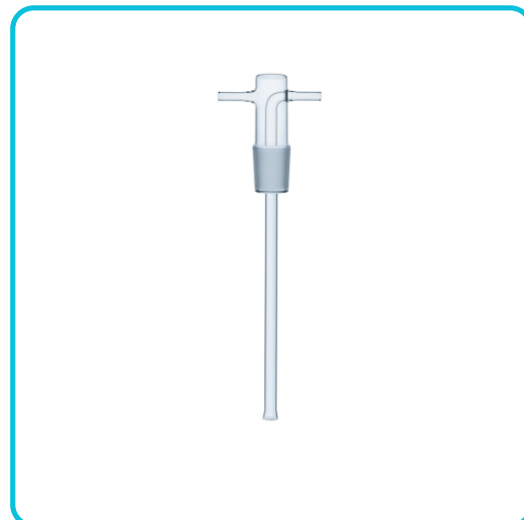
- Complies with DIN 12596 and 12463 standards

Item Code	Capacity(ml)	Joint Size
BGW-01	125	29/32
BGW-02	250	29/32
BGW-03	500	29/32

Bottle, Head, Sintered Wash

- Complies DIN 12596
- Dreschel type head with filter disc
- Porosity 0

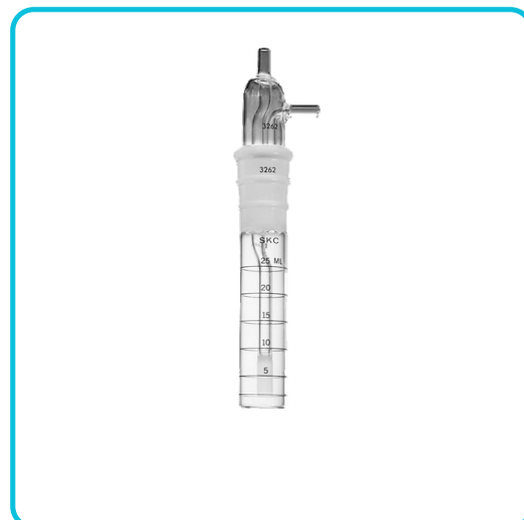
Item Code	Capacity(ml)	Joint Size
BD-01	100	29/32
BD-02	125	29/32
BD-03	250	29/32
BD-04	500	29/32



Bottle, Impinger, Greenburg-Smith, Graduated

- Made From chemical Resistant amber glass and Heat Resistant Boro 3.3 Glass
- These bot ties come with interchangeable ground joint with dropper and rubber teat
- Protects light-sensitive chemicals from UV and visible light

Item Code	Capacity(ml)	Joint Size
BIG-01	70	29/32



Bottle, Weighing

- Made from ASTM-438, TYPE-1, Boro 3.3 glass
- Highly resistant to chemicals and high mechanical strength

Item Code	O.D.xHt.(mm)	Form	Capacity(ml)
BW-01	40x30	Squat Form	15
BW-02	50x25	Squat Form	20
BW-03	50x35	Squat Form	35
BW-04	50x50	Squat Form	50
BW-05	60x30	Squat Form	30
BW-06	60x40	Squat Form	40
BW-07	20x40	Tall Form	5
BW-08	25x50	Tall Form	15
BW-09	30x60	Tall Form	25
BW-10	40x80	Tall Form	60

Item Code	I.D.x Ht.(mm)	Neck Size	Form	Capacity(ml)
BW-01	50x30	50/12	Squat Form	35
BW-02	60x30	60/12	Squat Form	50
BW-03	70x33	71x15	Squat Form	82
BW-04	15x50	14/10	Tall Form	7
BW-05	25x40	24/12	Tall Form	12
BW-06	25x50	24/12	Tall Form	16
BW-07	30x60	29/12	Tall Form	30
BW-08	40x50	40/12	Tall Form	45
BW-09	40x80	40/12	Tall Form	70
BW-10	50x60	50/12	Tall Form	85



Bottles



Bottle, Gas Washing, Flat Bottom With Interchangeable Head

- Highly resistant to chemicals and high mechanical strength

Item Code	Capacity ml	Total Height mm	Size of I/C Stopper
BSF-01	250	225	24/29
BSF-02	500	280	24/29
BSF-03	1000	315	29/32



Bottle, Gas Washing, Flat Bottom

- Complies with ISO 3585 standard
- Withstands high temperatures

Item Code	Capacity ml	Total Height mm	Size of I/C Stopper
BGWF-01	250	135	24/29
BGWF-02	500	175	24/29
BGWF-03	1000	205	29/32



Head for Flat Bottom Gas Washing Bottle

- Highly resistant to chemicals and temperature

Item Code	Capacity(ml)	Size of I/C Stopper
HFB-01	250	24/29
HFB-02	500	24/29
HFB-03	1000	29/32

Pycnometers According to Gay-Lussac, Calibrated, A Class

- Complies with DIN/ISO 3507 standards
- For Determining Liquid Density
- Can Hold Volatile Liquids or Semi-Solid Bitumens
- With PTFE Stopper
- With Work Certificate

Item Code	Capacity(ml)	Tolerance (+-ml)
PAG-01	10	0.3
PAG-02	25	0.8
PAG-03	50	1
PAG-04	100	1



Pycnometers to Gay-Lussac, Calibrated, Class A

- For Determining Liquid Density
- Can hold volatile Liquids or Semi-Solid Bitumens
- With PTFE Stopper
- Without Work Certificate

Item Code	Capacity(ml)
PGL-01	10
PGL-02	25
PGL-03	50
PGL-04	100



Pycnometers with ground in thermometer, Calibrated, A Class

- Complies with DIN/ISO 3507 standards
- With Side Arm
- For Determining Liquid Density
- Can Hold Volatile Liquids or Semi-Solid Bitumens
- With PTFE Stopper

Item Code	Capacity(ml)	Tolerance (+-ml)
PGC-01	10	0.3
PGC-02	25	0.8
PGC-03	50	1
PGC-04	100	1



Bottles



3.3
BORO
GLASS



Item Code	Capacity ml	Number Sequence	Stopper (Glass Type)
GLI-01	60	Unnumbered	Robotic
GLI-02	60	1-36	Robotic
GLI-03	60	37-72	Robotic
GLI-04	60	73-108	Robotic
GLI-05	300	Unnumbered	Robotic
GLI-06	Bar-Coded, 300	1-24	Robotic
GLI-07	Bar-Coded, 300	25-48	Robotic
GLI-08	Bar-Coded, 300	49-72	Robotic
GLI-09	Bar-Coded, 300	73-96	Robotic
GLI-10	Bar-Coded, 300	97-120	Robotic
GLI-11	Bar-Coded, 300	121-144	Robotic
GLI-12	Bar-Coded, 300	145-168	Robotic
GLI-13	Bar-Coded, 300	169-192	Robotic
GLI-14	Bar-Coded, 300	193-216	Robotic
GLI-15	Bar-Coded, 300	217-240	Robotic
GLI-16	Bar-Coded, 300	241-264	Robotic
GLI-17	Bar-Coded, 300	265-288	Robotic
GLI-18	Bar-Coded, 300	289-312	Robotic
GLI-19	Bar-Coded, 300	313-336	Robotic
GLI-20	Bar-Coded, 300	337-360	Robotic
GLI-21	Bar-Coded, 300	361-384	Robotic
GLI-22	Bar-Coded, 300	385-408	Robotic
GLI-23	Bar-Coded, 300	409-432	Robotic



3.3
BORO
GLASS



Snap-over cap for BOD Bottle, 300 ml

Item Code	Capacity ml	Material
SOC-01	300 ml	Polypropylene



3.3
BORO
GLASS



Bottle, Brush

Item Code	Capacity ml	Material
BB-01	Bottles Brush	Nylon

Bottle, Roux Culture, Off-Set Neck, 1000 ml

- These bottles are ideal for growing various type of cell cultures
- These bottles with stand multiple sterilization
- The neck of these bottles is tool finished for greater strength

Item Code	Capacity ml	BxWxH(mm)	Neck I.D.(mm)
BRC-01	1000	126x56x265	26



Aspirator Bottles

- Made of Polypropylene and are therefore much lighter than glass
- These are autoclavable, durable & dependable
- The leakproof spigot screwed to the bottle body requires only a half turn to open or close
- These bottles are used for storing or dispensing distilled water & other laboratory solutions
- Cap and Stopcock should be remove before autoclaving this aspirator bottles.

Item Code	Capacity(Ltr)
AB-01	2
AB-02	5
AB-03	10
AB-04	20



Carboy With Stop Cock

Material : Polypropylene, Autoclavable

Item Code	Capacity(Ltr)
CWS-01	10
CWS-02	20



Bottles



Carboy

Material : Polypropylene, Autoclavable

Item Code	Capacity Ltr.
CB-01	10
CB-02	20



Dropping Bottles

- Made from Low Density Polyethylene
- Dropping Bottles dispense small uniform drops of liquids when pressed lightly

Item Code	Capacity Ltr.
DB-01	60
DB-02	125



Narrow Mouth Bottle

Material : Polypropylene, Autoclavable

Item Code	Capacity(ml)
NMB-01	4000

Wide Mouth Square Bottle

Material : Polypropylene, Autoclavable

Item Code	Capacity ml
WMS-01	4000



Heavy Duty Vacuum Bottle

Material : Polypropylene, Autoclavable

Item Code	Capacity(Ltr)
HDV-01	2000



Bottles



Wash Bottles

- Made from Low Density Polyethylene which gives these bottles a translucent & unbreakable character
- Solutions can be poured easily by squeezing the bottle lightly
- The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required

Item Code	Capacity Ltr.
WB-01	125
WB-02	250
WB-03	500
WB-04	1000



Wash Bottles (New Type)

- Made from Low-Density Polyethylene are therefore translucent & unbreakable
- The distinguishing feature that these bottles have is the built in delivery tube, making it a one-piece Wash Bottle
- These Bottles are graduated on the outer surface to approximate idea the volume of the solution filled or dispensed

Item Code	Capacity Ltr.
WB-01	250
WB-02	500
WB-03	125

Reagent Bottles (Narrow Mouth)

- Made from Polypropylene
- The PP bottles are rigid, translucent and have excellent contact clarity
- These bottles can be autoclaved filled as well as empty
- On the other hand, the Polypropylene bottle too have excellent strength and are unbreakable
- The Polypropylene Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity ml
RBN-01	4
RBN-02	8
RBN-03	15
RBN-04	30
RBN-05	60
RBN-06	125
RBN-07	250
RBN-08	500
RBN-09	1000



Reagent Bottles, Amber (Narrow Mouth)

- Made from HOPE
- The HOPE bottles are rigid, opaque
- These bottles can be autoclaved filled as well as empty
- On the other hand, the HOPE bottle too have excellent strength and are unbreakable
- The HOPE Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity(Ltr)
RBA-01	4
RBA-02	8
RBA-03	15
RBA-04	30
RBA-05	60
RBA-06	125
RBA-07	250
RBA-08	500
RBA-09	1000



Bottles



Reagent Bottles (Wide Mouth)

- Made from Polypropylene
- The PP bottles are rigid, translucent and have excellent contact clarity
- These bottles can be autoclaved filled as well as empty
- On the other hand, the Polypropylene bottle too have excellent strength and are unbreakable
- The Polypropylene Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity Ltr.
WB-01	60
WB-02	125
WB-03	250
WB-04	500
WB-05	1000
WB-06	30



Reagent Bottles, Amber (Wide Mouth)

- Made from HDPE
- The HDPE bottles are rigid, opaque
- These bottles can be autoclaved filled as well as empty
- On the other hand, the HDPE bottle too have excellent strength and are unbreakable
- The HDPE Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity Ltr.
RBA-01	30
RBA-02	60
RBA-03	125
RBA-04	250
RBA-05	500
RBA-06	1000

OUR PRESENCE ON MAP





Glassware
Technology



Go to Website

GLASSWARE LABORATORY EQUIPMENTS

Office Address: Akshya Nagar 1st Block 1st Cross, Rammurthy nagar, Bangalore-560016

+91 98378-27736 | 87482-73827



www.glassware.com



info@glassware.com