

Glassware Equipments

(Beaker 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

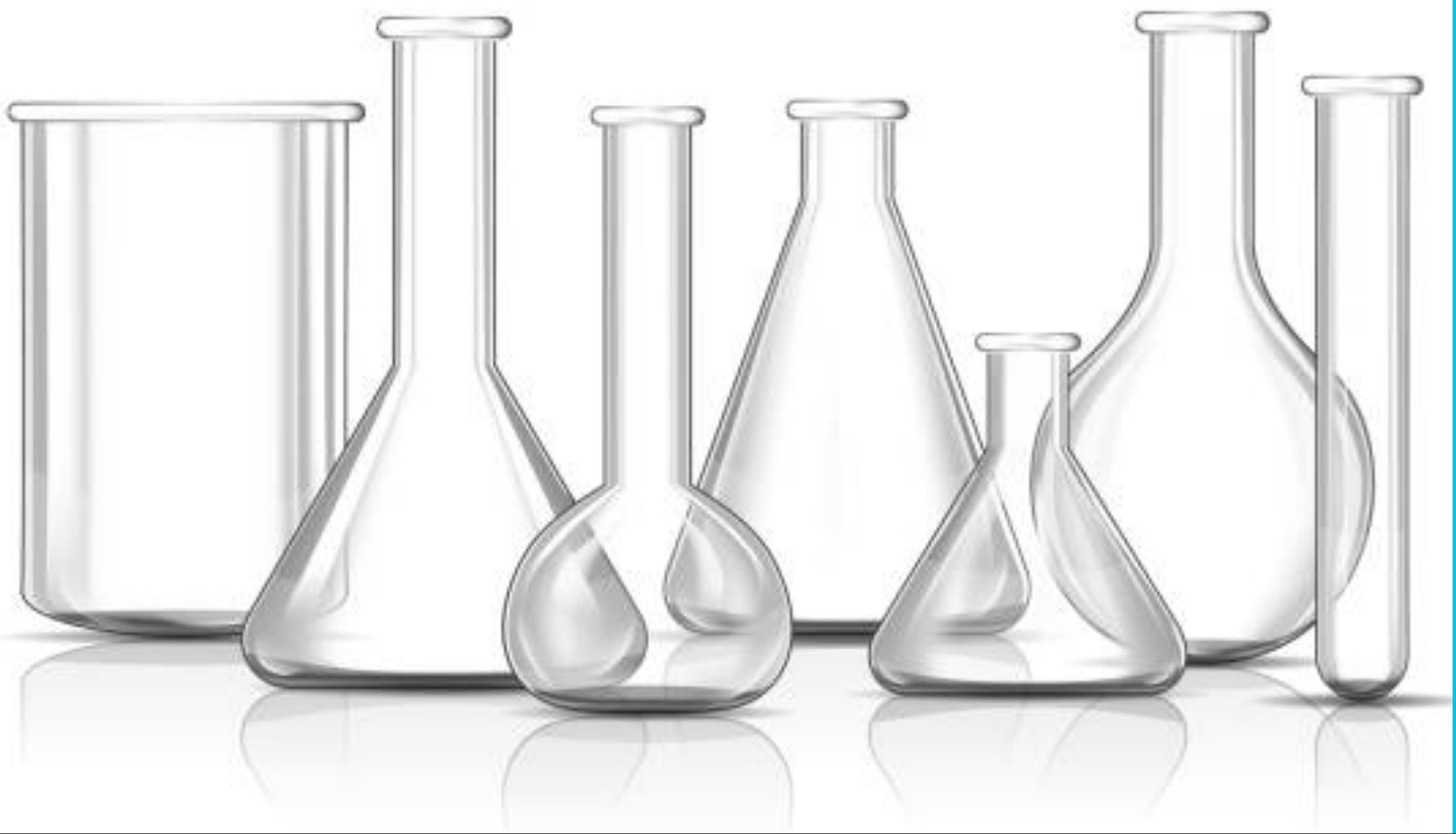
Each product is carefully inspected for dimensional accuracy, strength, and finish before dispatch.

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



Beaker, Griffin/Low Form with spout

- Complies with DIN 12331 and ISO 3819 standards
- Highly resistant to chemicals and thermal shock
- Clear metric Graduation for convenient reading
- Large labeling field for easy marking
- Uniform wall thickness and high mechanical strength

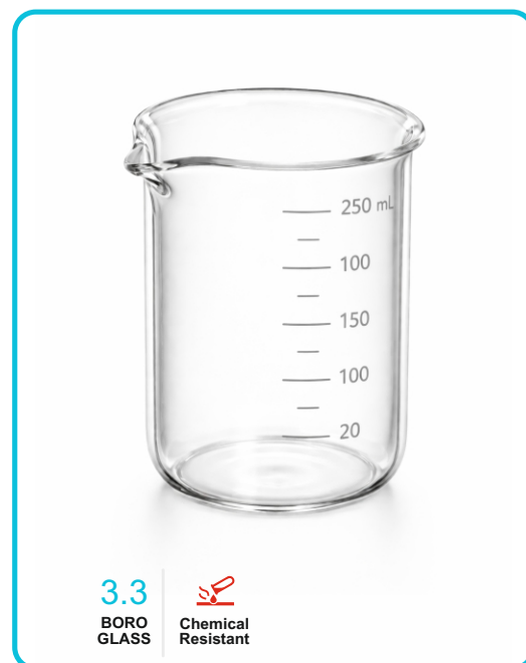
Item Code	Capacity(ml)	Dia(mm)	Hieght(mm)
BG-01	5	22	30
BG-02	10	26	35
BG-03	20	30	43
BG-04	25	34	51
BG-05	50	42	58
BG-06	100	50	70
BG-07	150	60	88
BG-08	200	65	90
BG-09	250	70	95
BG-10	400	80	110
BG-11	500	83	118
BG-12	600	90	125
BG-13	800	100	135
BG-14	1000	105	145
BG-15	2000	132	185
BG-16	3000	152	210
BG-17	5000	170	270
BG-18	10000	220	350
BG-18	20000	285	430



Adapter, Multiple joint with two parallel necks

- Complies with ASTM E960, TYPE 1
- With spout
- Printed in white colour enamel and double scale
- Highly resistant to chemicals and thermal shock
- Large labeling field for easy marking
- Uniform wall thickness and high mechanical strength

Item Code	Capacity(ml)	Graduation Interval(ml)	Graduation Range(mm)
BGC-01	10	-	-
BGC-02	20	5	5-15
BGC-03	30	5	5-15
BGC-04	50	5	10-45
BGC-05	100	10	20-80
BGC-06	150	10	20-140
BGC-07	250	25	25-200
BGC-08	400	25	25-325
BGC-09	600	50	50-500
BGC-10	1000	50	50-1000
BGC-11	2000	100	200-1800
BGC-12	4000	250	250-3500



Beaker



3.3

BORO
GLASS



Chemical
Resistant

Beaker, Griffin/Low Form With Double Capacity Scale, Heavy Wall

- Complies with ASTM E960, TYPE-2, BORO 3.3 GLASS
- Uniform wall thickness with reinforced rim and spout
- Printed in matt finish white colour enamel and double scale
- Highly resistant to chemicals and High mechanical strength
- Not recommended to use on hotplates

Item Code	Capacity(ml)	Graduation Interval(ml)	Graduation Range(ml)
BGD-01	250	25	25-200
BGD-02	400	25	25-325
BGD-03	600	50	50-500
BGD-05	1000	50	50-1000
BGD-06	2000	100	200-1800
BGD-07	4000	250	250-3500



3.3

BORO
GLASS



Chemical
Resistant

Beaker, Berzelius/Tall Form With Spout

- Complies with DIN 12331 and ISO 3819 standards
- Clear metric Graduation for convenient reading
- Highly resistant to chemicals and thermal shock
- Large labeling field for easy marking
- Uniform wall thickness and high mechanical strength

Item Code	Capacity(ml)	Dia(mm)	Hieght(mm)
BBT-01	20	32	60
BBT-02	50	38	70
BBT-03	100	48	80
BBT-04	150	54	95
BBT-05	250	60	120
BBT-06	400	70	130
BBT-07	500	75	142
BBT-08	600	80	150
BBT-09	1000	95	180

Beaker, Berzelius/Tall form Without Spout

- Design meets DIN 12331 and ISO 3819 Requirements
- Highly resistant to chemicals and thermal shock
- Large labeling field for easy marking
- Clear metric Graduation for convenient reading
- Uniform wall thickness and high mechanical strength

Item Code	Capacity(ml)	Dia(mm)	Hieght(mm)
BG-01	50	38	70
BG-02	100	48	80
BG-03	150	54	95
BG-04	250	60	120
BG-05	400	70	130
BG-06	500	75	142
BG-07	600	80	150
BG-08	1000	95	180



Beaker, Tablet Disintegration

- For QLA disintegration testing
- Highly resistant to chemicals and thermal shock
- Large labeling field for easy marking

Item Code	Capacity(ml)	Dia(mm)	Hieght(mm)
BTD-01	1000	105	145



Beaker



3.3
BORO
GLASS



1X
SOCKET

1X
CONE

Glass Beaker Mug, Heavy Wall

- BORO 3.3 GLASS
- Uniform wall thickness with reinforced rim
- Highly resistant to chemicals and High mechanical strength

Item Code	Capacity(ml)	UOM
GBM-01	250	10
GBM-02	400	10



3.3
BORO
GLASS



Beaker, Euro Design

- Made from Polypropylene
- These beaker are clear & autoclavable
- Graduation for easy reading

Item Code	Capacity(ml)
BED-01	25
BED-02	50
BED-03	100
BED-04	250
BED-05	500
BED-06	1000
BED-07	2000
BED-08	5000



3.3
BORO
GLASS



Measuring Jugs, Euro Design (PP)

- Made from Polypropylene
- These jugs are clear, autoclavable
- Provided with a handle for easy & convenient lifting
- Raised graduation for easy reading

Item Code	Capacity(ml)
MJE-01	250
MJE-02	500
MJE-03	1000
MJE-04	2000
MJE-05	3000
MJE-06	5000

Beaker, Tong, SS

- Made of stainless steel
- Silicon sleeved for temp upto 280° C
- Fibre glass yarn to resist direct flame
- To hold beakers upto 2 Litres {155mm OD}

Item Code	Type	Length(mm)	Sleeves	Max Temp
BTS-01	Beaker	250	Glass Fiber	500°C
BTS-02	Beaker	300	Glass Fiber	500°C
BTS-03	Beaker	250	Silicon	280°C
BTS-04	Beaker	300	Silicon	280°C



3.3
BORO
GLASS


Chemical
Resistant

Beaker, Brush

- Brush with wirewound Nylon bristles
- An extra-large brush ideal for cleaning beakers

Item Code	Type	Material of Bristles
BB-01	Beaker Brush	Nylon



3.3
BORO
GLASS


Chemical
Resistant

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