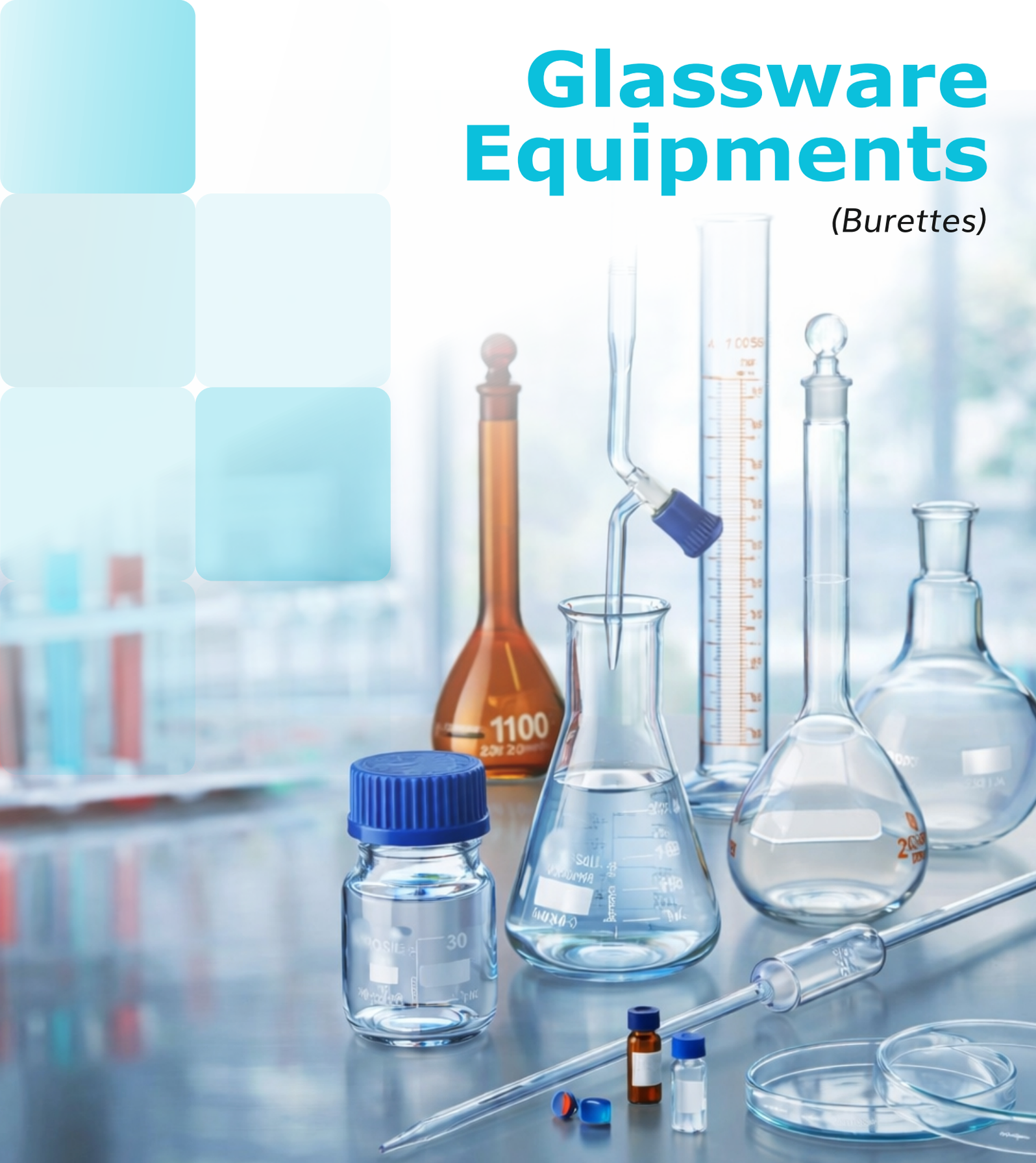


Glassware Equipments

(Burettes)



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

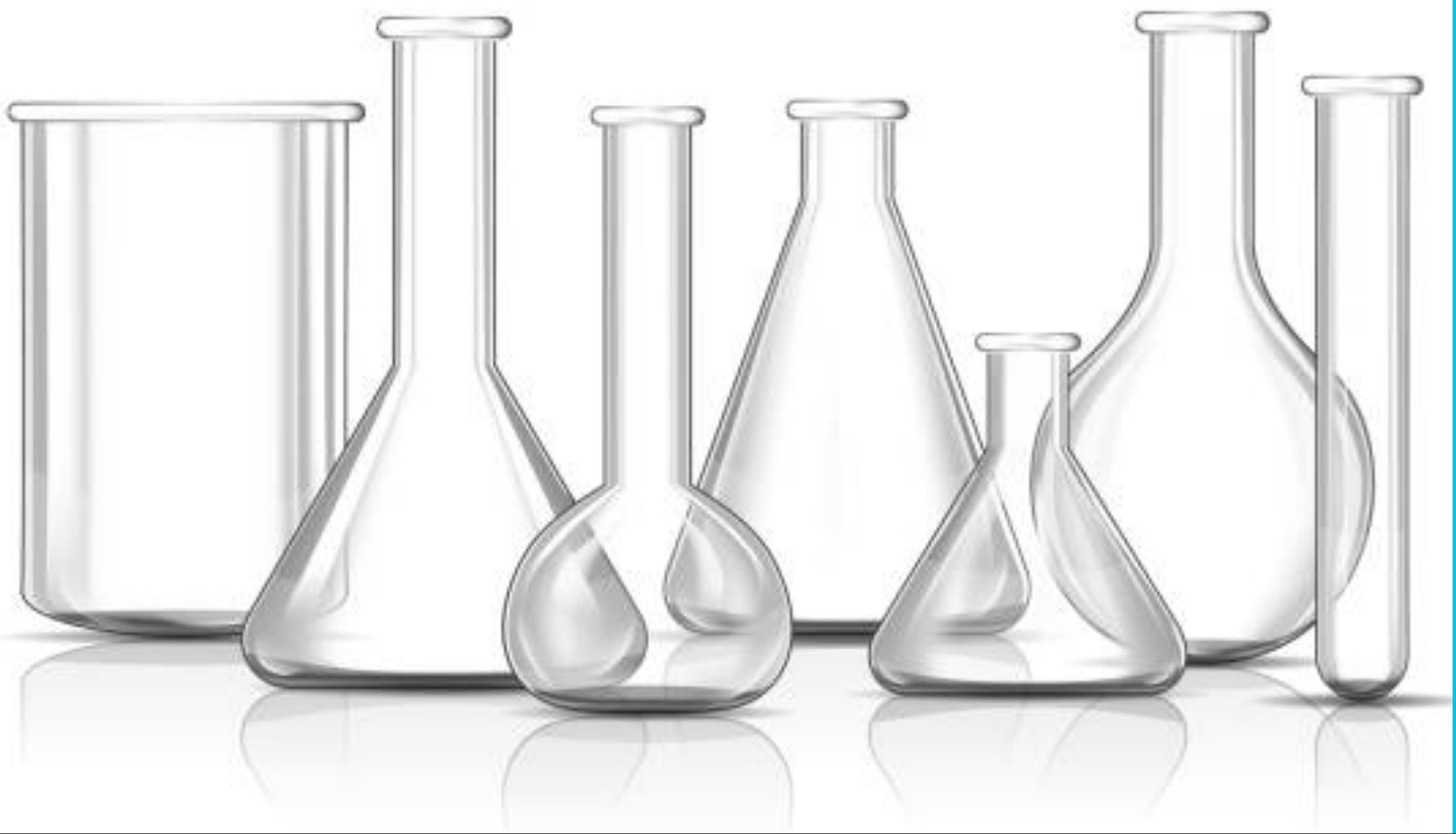
Each product is carefully inspected for dimensional accuracy, strength, and finish before dispatch.

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

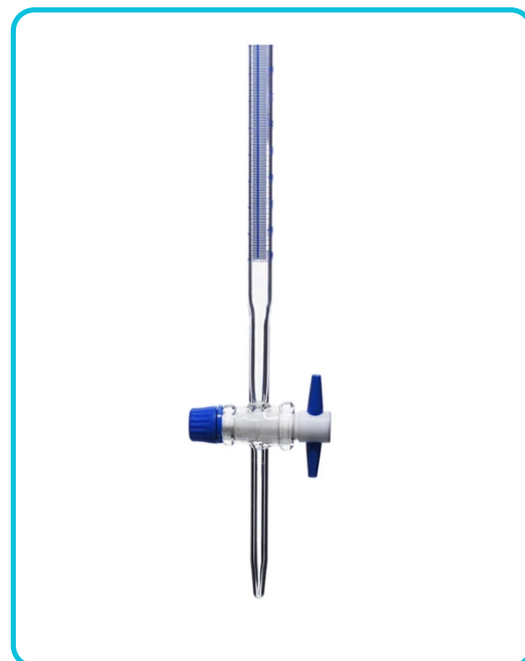


Burette

Our calibrated burettes (Ex at + 20 °C reference temperature) are manufactured from ASTM E438, TYPE 1 : Class A Boro 3.3 glass and precision bore tubing for accuracy. All burettes comply with DIN/ISO 385 & USP standards. All Class AS burettes have batch/conformity or individual work certificates. All Class B burettes are printed in amber enamel that are suitable for schools & institutional laboratories with lower accuracy than Class A. Burettes come with a choice of 4 stopcocks; glass stopcock, PTFE needle valve stopcock, PTFE key stopcock & detachable stopcock



*Schellbach
stripe*



Burette



Burette with glass stopcock, Schellbach stripe, class AS

- Complies with DIN ISO 385 and USP standard
- With Individual Work Certificate
- Durable Blue Print
- Schellbach stripe for precise liquid dispensing and accurate meniscus reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGS-01	10	0.05	0.03
BGS-02	25	0.1	0.05
BGS-03	50	0.1	0.05
BGS-04	100	0.2	0.1



Burette With Glass Stopcock, Schellbach Stripe, class AS

- Complies with DIN ISO 385 and USP standard
- With Batch Certificate
- Durable Blue Print
- Schellbach stripe for precise liquid dispensing and accurate meniscus reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGS-01	10	0.05	0.03
BGS-02	25	0.1	0.05
BGS-03	50	0.1	0.05
BGS-04	100	0.2	0.1

Burette with glass stopcock Class AS, Clear

- Complies with DIN/ISO 385 and USP standard
- With Individual Certificate
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGSC-01	10	0.05	0.03
BGSC-02	25	0.1	0.05
BGSC-03	50	0.1	0.05
BGSC-04	100	0.2	0.1



Burette with glass stopcock Class AS, Clear

- Complies with DIN/ISO 385 and USP standard
- With Batch Certificate
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGSCA-01	10	0.05	0.03
BGSCA-02	25	0.1	0.05
BGSCA-03	50	0.1	0.05
BGSCA-04	100	0.2	0.1



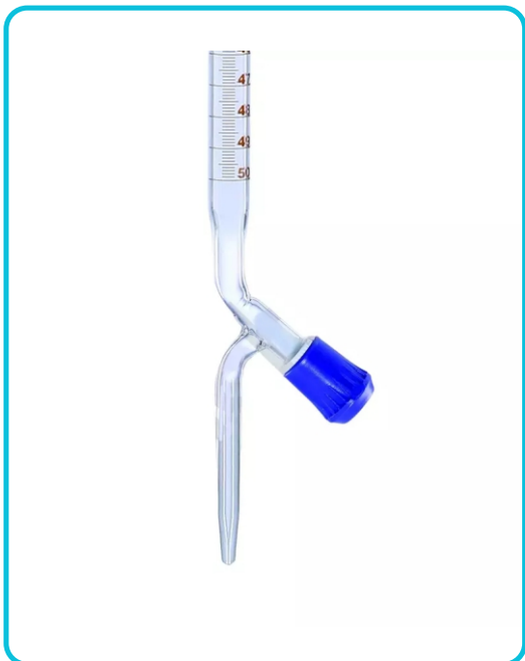
Burette



Burette With PTFE Needle Valve Stopcock, Schellbach stripe, Class AS

- With Individual Certificate
- Complies with DIN/ISO 385 and USP standards
- Durable Blue Print
- Schellbach Stripe for Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGS-01	10	0.05	0.03
BGS-02	25	0.1	0.05
BGS-03	50	0.1	0.05
BGS-04	100	0.2	0.1



Burette with PTFE Needle Valve Stopcock, Schellbach stripe, Class AS

- With Batch Certificate
- Complies With DIN/ISO 385 and USP Standards
- Durable Blue Print
- Schellbach Stripe For Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGS-01	10	0.05	0.03
BGS-02	25	0.10	0.05
BGS-03	50	0.10	0.05
BGS-04	100	0.20	0.10

Burette with glass stopcock Class AS, Clear

- Complies with DIN/ISO 385 and USP standard
- With Individual Certificate
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGSC-01	10	0.05	0.03
BGSC-02	25	0.1	0.05
BGSC-03	50	0.1	0.05
BGSC-04	100	0.2	0.1



Burette with glass stopcock Class AS, Clear

- Complies with DIN/ISO 385 and USP standard
- With Batch Certificate
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGSCA-01	10	0.05	0.03
BGSCA-02	25	0.1	0.05
BGSCA-03	50	0.1	0.05
BGSCA-04	100	0.2	0.1



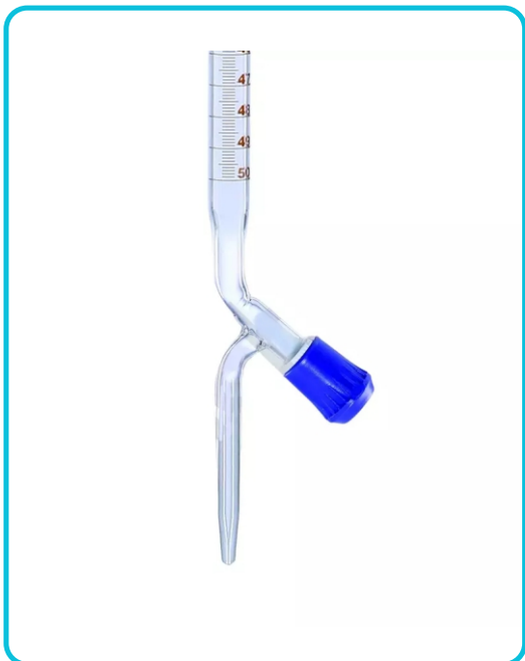
Burette



Burette With PTFE Needle Valve Stopcock, Schellbach stripe, Class AS

- With Individual Certificate
- Complies with DIN/ISO 385 and USP standards
- Durable Blue Print
- Schellbach Stripe for Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGS-01	10	0.05	0.03
BGS-02	25	0.1	0.05
BGS-03	50	0.1	0.05
BGS-04	100	0.2	0.1



Burette with PTFE Needle Valve Stopcock, Schellbach stripe, Class AS

- With Batch Certificate
- Complies With DIN/ISO 385 and USP Standards
- Durable Blue Print
- Schellbach Stripe For Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGS-01	10	0.05	0.03
BGS-02	25	0.10	0.05
BGS-03	50	0.10	0.05
BGS-04	100	0.20	0.10

Burette With PTFE Needle Valve Stopcock, Class AS

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

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPNV-01	10	0.05	0.03
BPNV-02	25	0.10	0.05
BPNV-03	50	0.10	0.05
BPNV-04	100	0.20	0.10



Burette with PTFE Needle Valve Stopcock, Class AS, Clear Glass

- With Batch Certificate
- Complies with DIN/ISO 385 and USP standards
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGSCA-01	10	0.05	0.03
BGSCA-02	25	0.10	0.05
BGSCA-03	50	0.10	0.05
BGSCA-04	100	0.20	0.10



Burette



Burette with PTFE Key Stopcock, Schellbach Stripe, Class AS

- With Individual work Certificate
- Complies With DIN/ISO 385 and USP Standards
- Durable Blue Print
- Schellbach Stripe For Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BSS-01	10	0.05	0.03
BSS-02	25	0.1	0.05
BSS-03	50	0.1	0.05
BSS-04	100	0.2	0.1



Burette with PTFE Key Stopcock, Schellbach Stripe, Class AS

- With Batch Certificate
- Complies with DIN/ISO 385 and USP standards
- Durable Blue Print
- Schellbach Stripe for Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPS-01	10	0.05	0.03
BPS-02	25	0.10	0.05
BPS-03	50	0.10	0.05
BPS-04	100	0.20	0.10

Burette With PTFE Key Stopcock, Class AS, Clear

- With Individual Certificate
- Complies with DIN/ISO 385 and USP standards
- Printed in Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPSS-01	10	0.05	0.03
BPSS-02	25	0.10	0.05
BPSS-03	50	0.10	0.05
BPSS-04	100	0.20	0.10



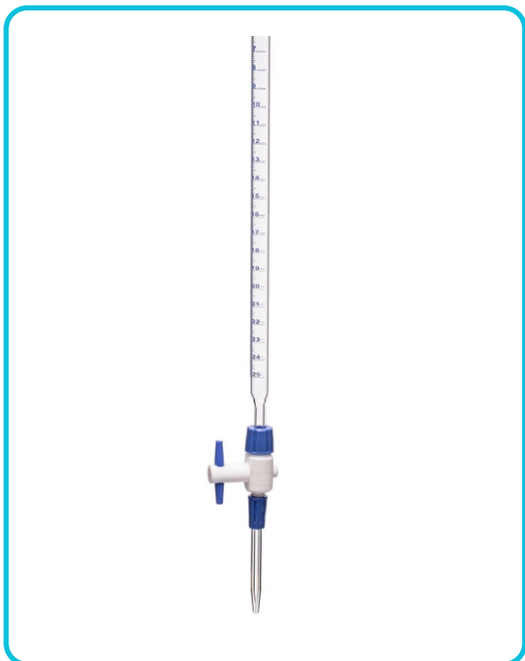
Burette With PTFE Key Stopcock, Class AS, Clear

- With Batch Certificate
- Complies with DIN/ISO 385 and USP standards
- Printed in Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BCC-01	10	0.05	0.03
BCC-02	25	0.10	0.05
BCC-03	50	0.10	0.05
BCC-04	100	0.20	0.10



Burette



Burette with PTFE Detachable Stopcocks, Schellbach stripe, Class AS

- With Individual Certificate
- Complies with DIN ISO 385 and USP standards
- Durable Blue Colour
- Schellbach Stripe for Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPD-01	10	0.05	0.03
BPD-02	25	0.10	0.05
BPD-03	50	0.10	0.05



Burette with PTFE Detachable Stopcocks, Schellbach stripe, Class AS

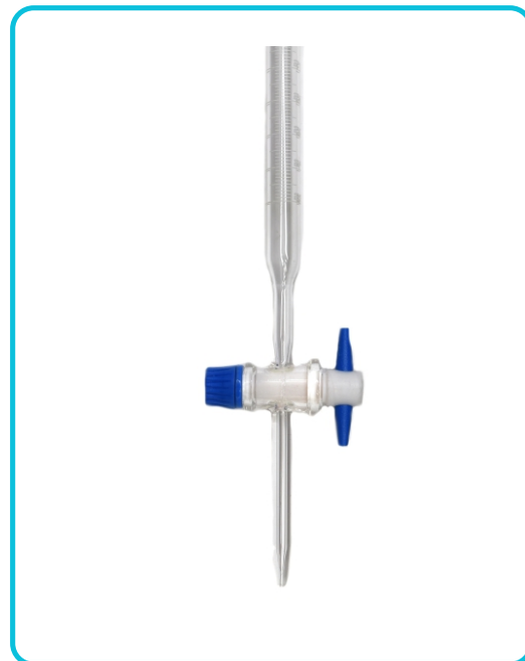
- With Batch Certificate
- Complies with DIN ISO 385 and USP standards
- Durable Blue Colour
- Schellbach Stripe for Precise Liquid Dispensing and Accurate Meniscus Reading

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPS-01	10	0.05	0.03
BPS-02	25	0.10	0.05
BPS-03	50	0.10	0.05

Burette with PTFE Detachable Stopcock, Class AS

- With Individual Certificate
- Complies with DIN/ISO 385 and USP standards
- Durable Blue Print

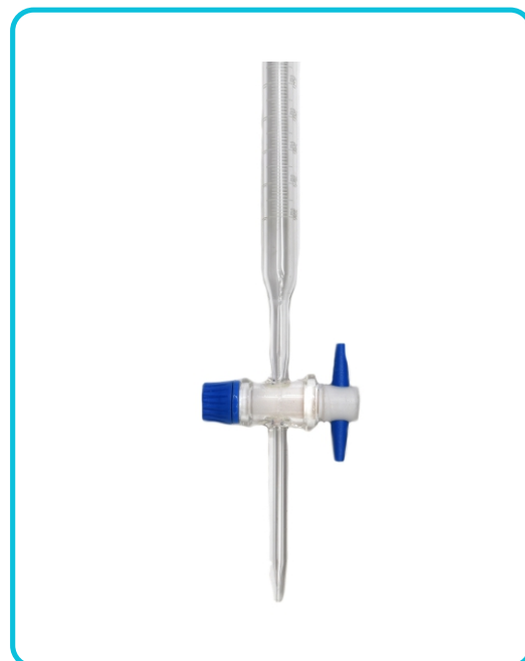
Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPDS-01	10	0.05	0.03
BPDS-02	25	0.10	0.05
BPDS-03	50	0.10	0.05



Burette with PTFE Detachable Stopcock, Class AS

- With Batch Certificate
- Complies with DIN/ISO 385 and USP standards
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPDCA-01	10	0.05	0.03
BPDCA-02	25	0.10	0.05
BPDCA-03	50	0.10	0.05



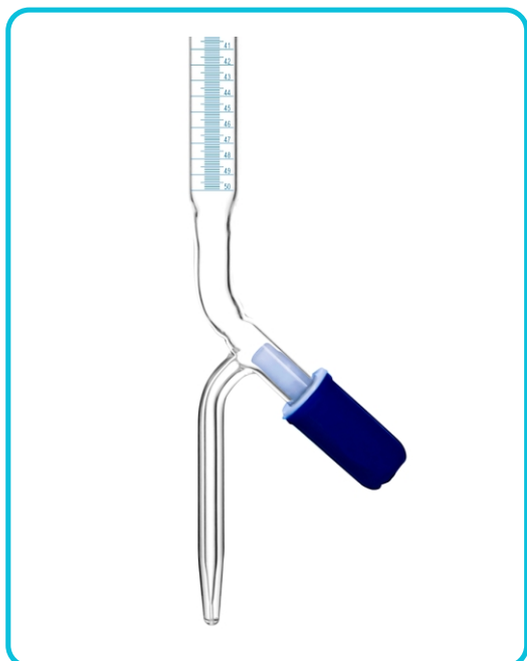
Burette



Burette with Glass Stopcock, Class B

- Complies With DIN/ISO 385 standards
- Durable Amber Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BGSC-01	10	0.05	0.05
BGSC-02	25	0.10	0.10
BGSC-03	50	0.10	0.10



Burette With PTFE Needle Valve Stopcock, Class B

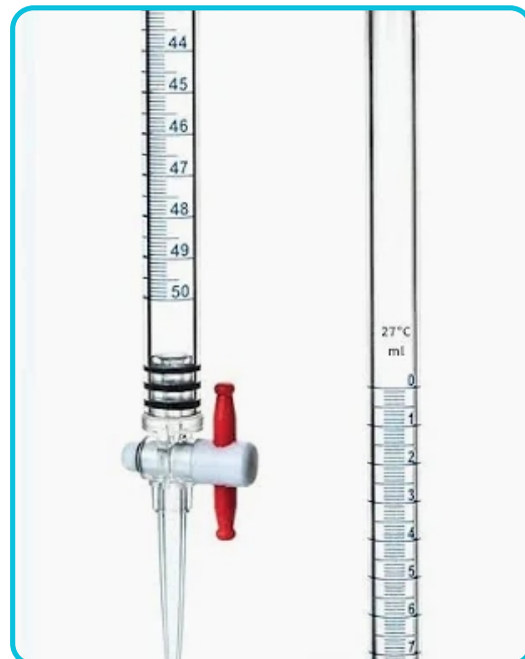
- Complies With DIN/ISO 385 and USP standards
- Durable Amber Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPS-01	10	0.05	0.05
BPS-02	25	0.10	0.10
BPS-03	50	0.10	0.10

Burette with PTFE Key Stopcock, Class B

- Complies With DIN/ISO 385 and USP standards
- Durable Amber Print

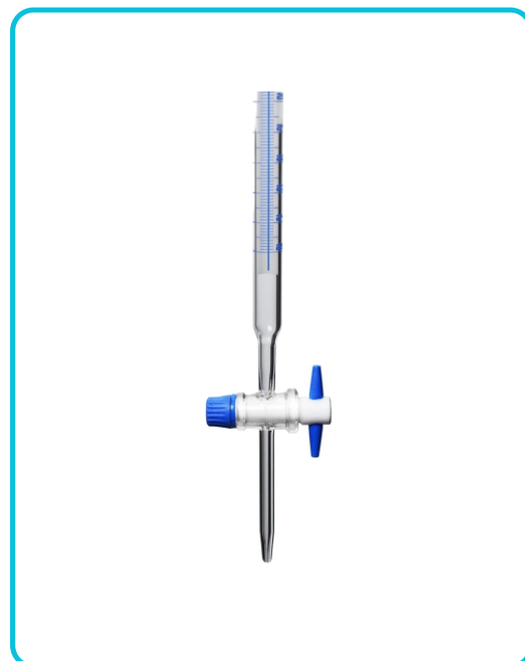
Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPS-01	10	0.05	0.05
BPS-02	25	0.10	0.10
BPS-03	50	0.10	0.10



Burette with PTFE Detachable Stopcock, Class B

- Complies With DIN/ISO 385 and USP standards
- Durable Amber Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPDCA-01	10	0.05	0.05
BPDCA-02	25	0.10	0.10
BPDCA-03	50	0.10	0.10

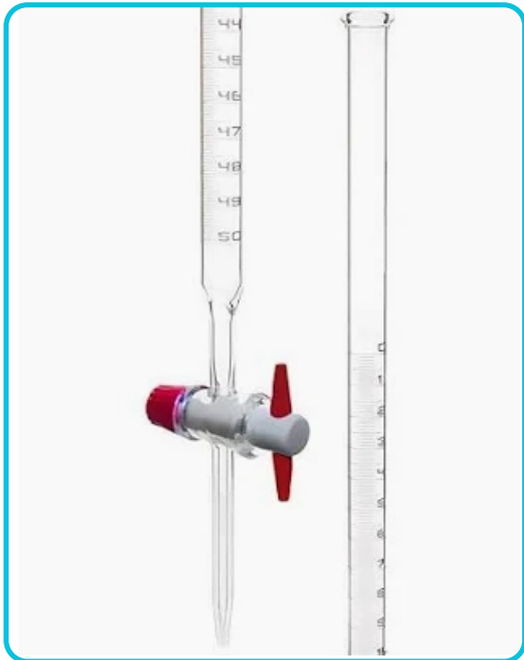


Burette With Detachable PP Stopcock, Class B

- With PTFE Key

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BDPP-01	50	0.10	0.10

Burette



Burette Serilized/Certified With PTFE Key Stopcock, Class A

- Calibrated to Meet ASTM E287 Specifications and NIST Traceable Standards
- Each Burette is Individually Serialized
- With Certificate of Identification and Capacity
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BSCA-01	10	0.05	0.02
BSCA-02	25	0.10	0.03
BSCA-03	50	0.10	0.05
BSCA-05	100	0.20	0.10



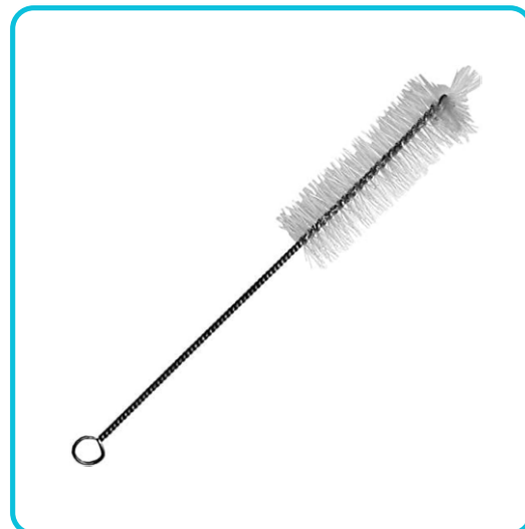
Burette With PTFE Key Stopcock, Class A, Unserilized

- Calibrated to meet ASTM E 287 Specifications
- Calibrated according to class A norms and accordingly a batch certificate is issued
- Durable Blue Print

Item Code	Capacity(ml)	Division	Tolerance (+- ml)
BPS-01	10	0.05	0.02
BPS-02	25	0.10	0.03
BPS-03	50	0.10	0.05
	100	0.20	0.10

Brush, Burette

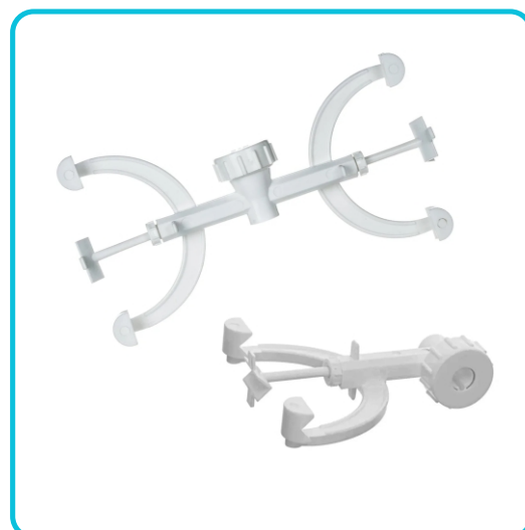
Item Code	Type	Material of Bristle
BB-01	Burette Brush	Nylon



Burette, Fisher Clamp

- Moulded in Polypropylene making it completely corrosion proof
- The spring loaded jack in the middle provides a vice like grip to the Burette and prevents it from slipping
- Two tapered wedges are provided to ensure firm grip on rods having dia 1/2" or 3/8"
- Made from Polypropylene

Item Code	Type
BFC-01	Fisher Clamp -Single
BFC-01	Fisher Clamp - Double



Burette, Clamp

- Made of Aluminium, die casted, blue painted, black rubber sleeves for firm gripping of buret tes.
- With adjustable clamps to hold upto 30 mm, spring type, thumb screw key for retort rods upto 16 mm dia.

Item Code	Type
BCA-01	Single
BCA-02	Double



Burette



Burette, Clamp, Mild Steel

- Mild Steel
- Chrome Coated,
- Fisher Type with Boss Head, Single

Item Code	Type	Max. Temp.
BCM-01	PVC Sleeve	80°c
BCM-02	Silicon Sleeve	280°c



Burette, Clamp, Mild Steel

- Mild Steel
- Black Powder Coated
- Fisher Type with Boss Head, Single

Item Code	Type	Max. Temp.
BCM-01	PVC Sleeve	80°c
BCM-02	Silicon Sleeve	280°c

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