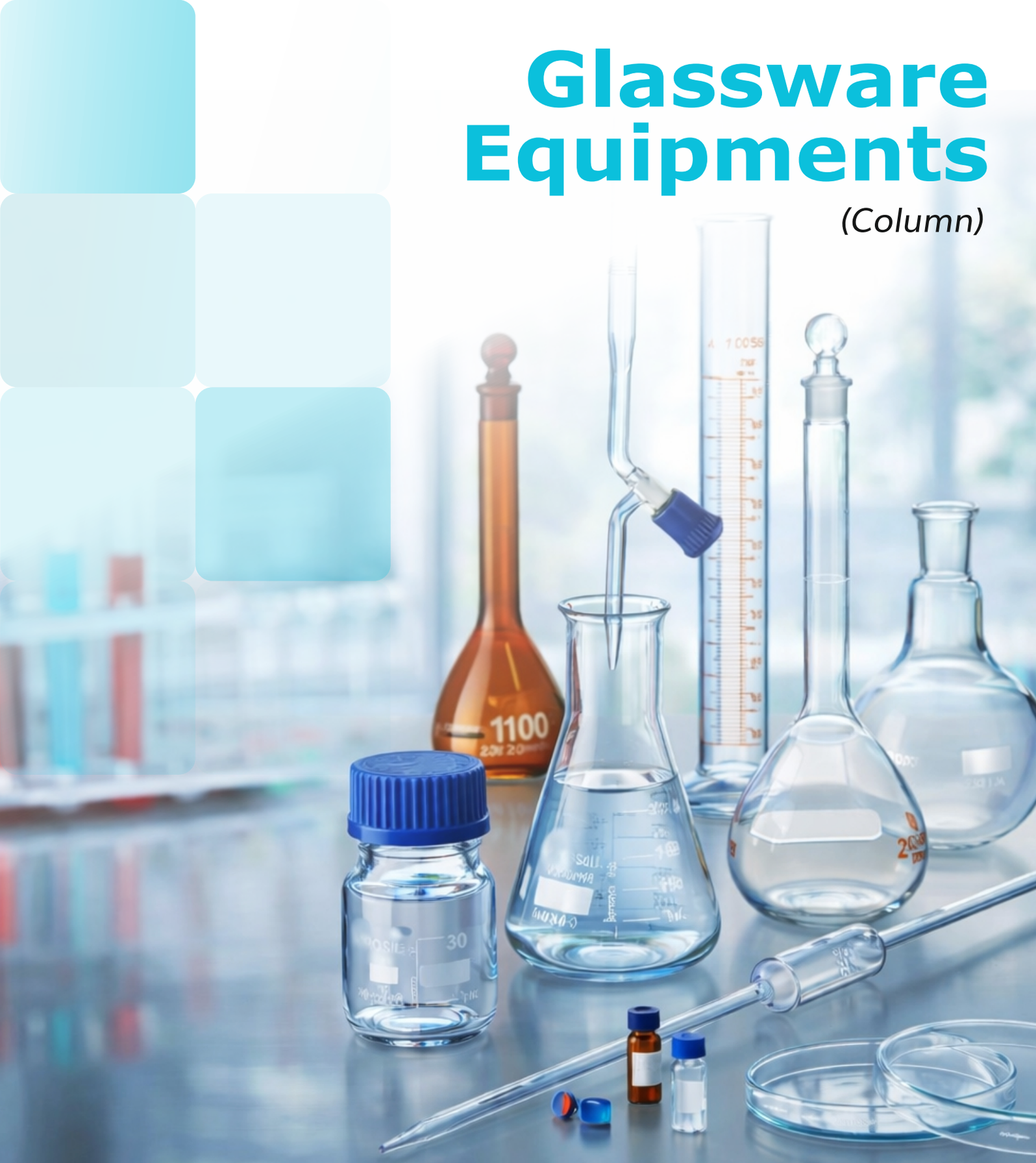


Glassware Equipments

(Column)



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

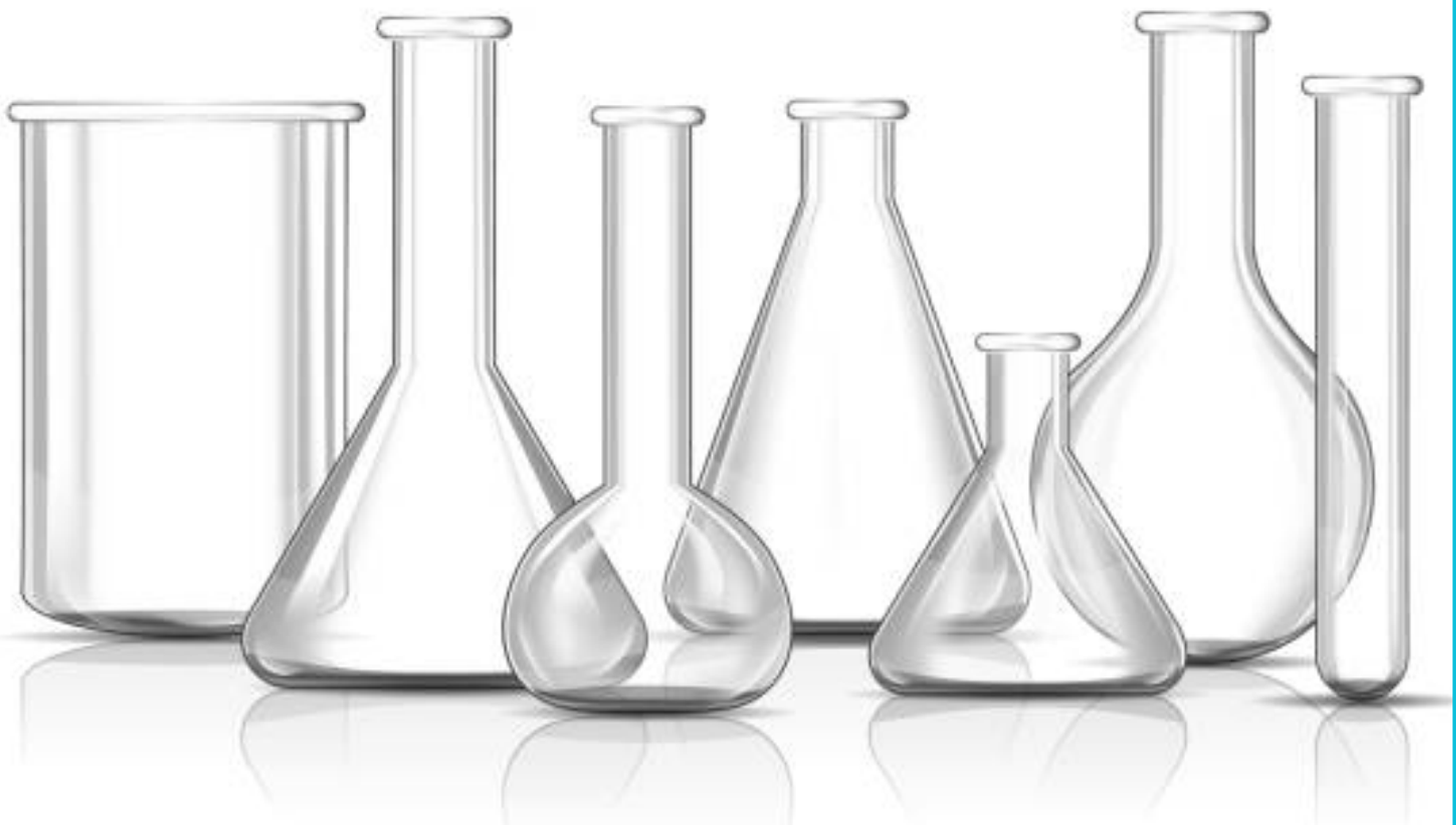
Each product is carefully inspected for dimensional accuracy, strength, and finish before dispatch.

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



Column



Chromatography Column With Sintered /Fritted Disc

- With PTFE needle Valve Stopcock
- Chemical Resistant With Porosity O
- With socket for Connecting Reservoir Flasks
- Made from Baro 3.3 Glass

Item Code	Capacity(ml)	Body O.D.(mm)	Stem Length(mm)	Stem O.D.(mm)
CCS-01	30	14	355	8



Chromatography Column With Sintered /Fritted Disc

- With PTFE needle Valve Stopcock
- Chemical Resistant With Porosity O
- With socket for Connecting Reservoir Flasks
- Made from Baro 3.3 Glass

Item Code	I.D.(mm)	Length(mm)	Socket Size
CCSF-01	10	100	14/23
CCSF-02	10	200	14/23
CCSF-03	10	300	14/23
CCSF-04	10	400	14/23
CCSF-05	20	200	19/26
CCSF-06	20	300	19/26
CCSF-07	20	400	19/26
CCSF-08	20	500	19/26
CCSF-09	26	400	24/29
CCSF-10	26	500	24/29
CCSF-11	30	400	24/29
CCSF-12	30	500	24/29
CCSF-13	30	400	34/35
CCSF-14	30	500	34/35
CCSF-15	40	400	40/38
CCSF-16	40	500	40/38

Chromatography Column With Sintered/Fritted Disc

- With Socket =
- Fritted Disc Porosity O
- With PTFE Key Stopcock, 2mm Bore
- Made from Boro 3.3 Glass

Item Code	I.D.(mm)	Length(mm)	Capacity(ml)	Stopcock	N/S
CSF-01	10	100	8	PTFE	14/23
CSF-02	10	200	15	PTFE	14/23
CSF-03	15	200	35	PTFE	14/23
CSF-04	10	300	23	PTFE	14/23
CSF-05	20	400	125	PTFE	29/32
CSF-06	30	600	430	PTFE	29/32



Chromatography Column With Sintered/Fritted Disc

- With Socket and Cone
- With PTFE Key Stopcock and Suction Tube (GL 14)
- Fritted Disc Porosity O
- Made from Boro 3.3 Glass

Item Code	I.D.(mm)	Length(mm)	Capacity(ml)	Stopcock
CCSFD-01	15	200	35	14/23
CCSFD-02	20	400	120	14/23
CCSFD-03	30	400	280	29/32
CCSFD-04	30	600	430	29/32



Column



Chromatography Column With Sintered /Fritted Disc

- With Socket and Cone
- With PTFE Needle Valve Stopcock {0-3mm) and Suction Tube (Thread GL 14)
- Fritted Disc Porosity O
- Made from Boro 3.3 Glass

Item Code	I.D.(mm)	Length(mm)	Capacity(ml)	Stopcock
CCFD-01	15	200	35	14/23
CCFD-02	20	400	120	14/23
CCFD-03	30	400	280	29/32
CCFD-04	30	600	430	29/32



Chromatography Column

- Heavy wall Design
- General purpose column, has a PTFE stopcock and a top outer joint for flash chromatography

Item Code	Socket	O.DxHt(mm)	Bore(mm)
CC-01	24/40	17x305	2
CC-02	24/40	32x457	2

Chromatography Column With Joint Sintered /Fritted Disc and PTFE Stopcock

- General purpose column, has a PTFE stopcock, a top outer joint and with a coarse porosity fritted disc to support column packing

Item Code	Socket	O.DxHt(mm)	Bore(mm)
CCJS-01	24/40	40x457	2



Chromatography Column With Joint Sintered /Fritted Disc and PTFE Stopcock

- With heavy wall design for safety
- With reinforced Beaded Top & Coarse Porosity Fritted Disc to Support Column Packing

Item Code	O.DxHt(mm)	Bore(mm)
CSP-01	40x457	2



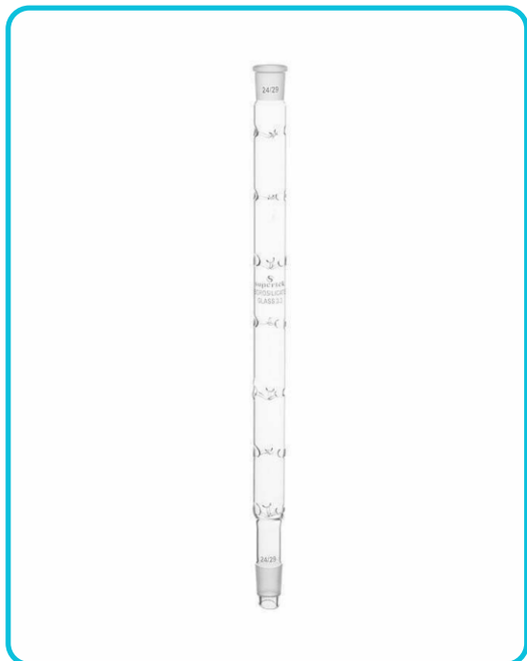
Column



Chromatography Column with Grounded Cone

- With socket to connect a stopcock adapter to control eluent flow
- With sintered disc porosity 0

Item Code	I.D(mm)	Length(mm)	Overall Length(mm)	Socket	Cone
CCGC-01	18	200	310	24/29	19/26
CCGC-02	18	300	415	24/29	19/26
CCGC-03	18	400	515	24/29	19/26



Column, Vigreux With Socket and Cone

- Made of Boro 3.3 glass
- Without Glass Jacket

Item Code	Effective Length(mm)	Cone & Socket(N/S)
CVS-01	100	10/19
CVS-02	200	10/19
CVS-03	300	14/23
CVS-04	300	24/29
CVS-05	300	29/32
CVS-06	360	29/32
CVS-07	600	24/29
CVS-08	600	29/32

ASTM Size

Item Code	Effective Length(mm)	Cone & Socket(N/S)
CVS-001	120	14/20
CVS-002	300	24/40

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