

# Glassware Equipments

*(Glassware Adapter)*



**Catalogue (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

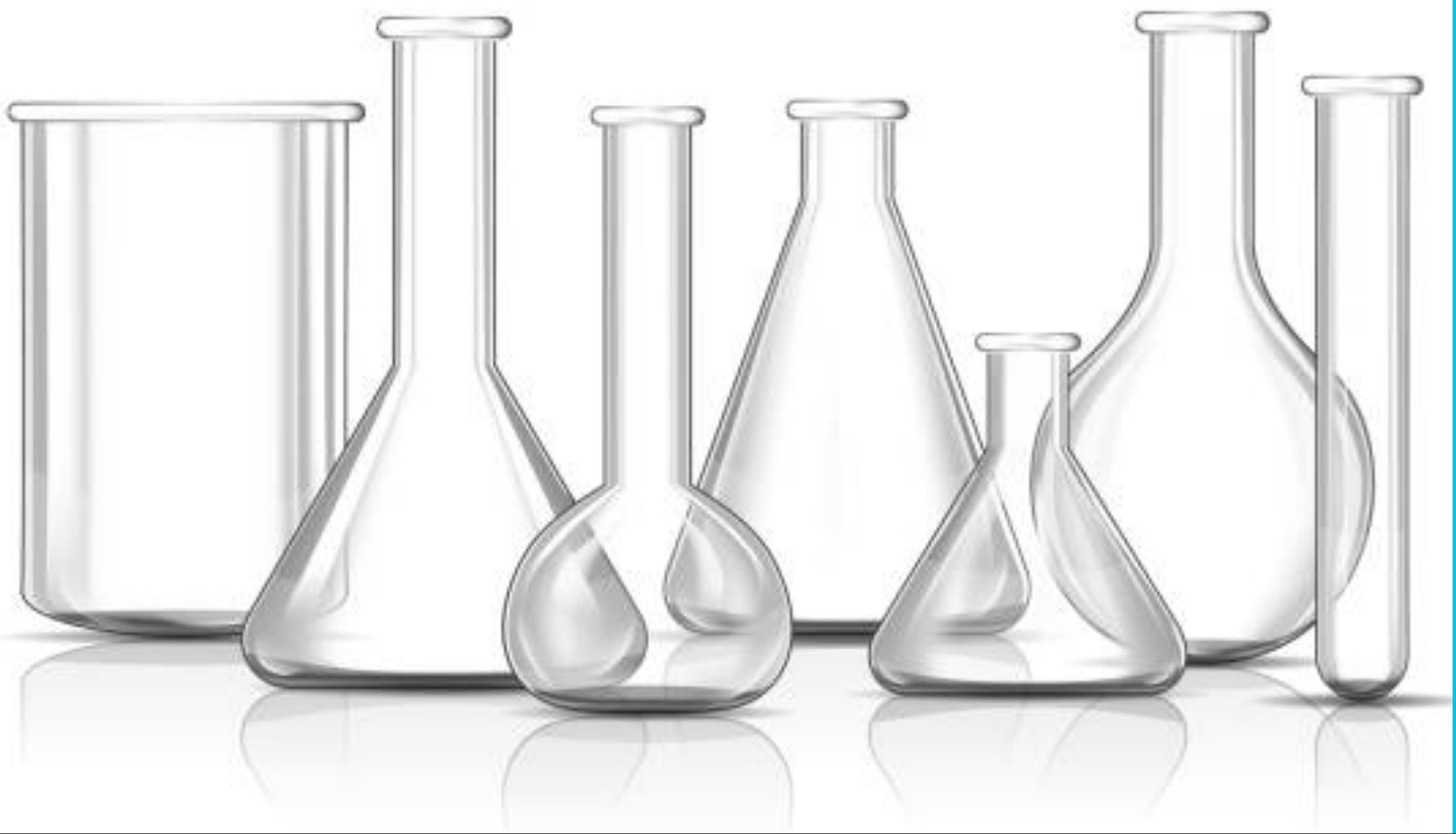
Each product is carefully inspected for dimensional accuracy, strength, and finish before dispatch.

## 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



# Adapter

- Our wide range of interchangeable jointed glassware adapters ensure a secure and airtight connection for efficiency in your apparatus.
- All adapters, ranging between reduction, expansion, multi neck, inlet, short & long stem with/without drip tips in various sizes and shapes, are manufactured from ASTM E438, TYPE 1: Class A Boro 3.3 glass that meets DIN/ISO 3585 & USP Type I standards.



3.3  
BORO  
GLASS

Chemical  
Resistant

HEAVY  
WALL

DRIP TIP

## Adapter, Bushing with Drip Tip

- Thick wall and reinforced rim.
- Full length (larger standard taper size) outside of the bushing and shorter length inside of the bushing
- To compactly and conveniently assemble dissimilar sized joints glassware

Item Code	Socket Size	Cone Size
AD-01	10/19	14/23
AD-02	14/23	19/26
AD-03	19/26	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
AD-001	14/20	19/22
AD-002	14/20	24/40
AD-003	14/35	24/40



3.3  
BORO  
GLASS

Chemical  
Resistant

1X  
SOCKET

1X  
CONE

## Adapter, Reduction

- Complies as per DIN 12257
- Small sized socket at the top and larger sized cone at the base to connect dissimilar size ground glass joints

Item Code	Socket Size	Cone Size
ADR-01	14/23	14/23
ADR-02	14/23	19/26
ADR-03	14/23	24/29
ADR-04	14/23	29/32
ADR-05	19/26	24/29
ADR-06	19/26	29/32
ADR-07	19/26	34/35
ADR-08	19/26	40/38
ADR-09	19/26	45/40
ADR-10	19/26	55/44
ADR-07	24/29	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
ADR-001	14/20	19/22
ADR-002	14/20	24/40
ADR-003	19/22	24/40
ADR-004	24/40	29/42
ADR-005	24/40	45/50

## Adapter, Expansion

- Complies with DIN 12257 standard
- Large sized socket at the top and smaller sized cone at the base to connect dissimilar size ground glass joints
- Secure and airtight connection for distillation set ups

Item Code	Socket Size	Cone Size
AE-01	19/26	14/23
AE-02	24/29	14/23
AE-03	24/29	19/26
AE-04	29/32	14/23
AE-05	29/32	19/26
AE-06	29/32	24/29
AE-07	34/35	19/26
AE-08	34/35	24/29
AE-09	34/35	29/32
AE-10	40/38	24/29
AE-11	45/40	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
AE-001	19/22	14/20
AE-002	24/40	14/20
AE-003	24/40	19/22
AE-004	29/42	24/40
AE-005	45/50	24/40



## Adapter, Multiple joint with two parallel necks

- Complies with DIN 12594 standard
- Ground glass joints with a standard taper and smooth surface compatible

Item Code	Socket Size	Cone Size
AM-01	14/23	14/23
AM-02	14/23	19/26
AM-03	19/26	19/26
AM-04	19/26	24/29
AM-05	24/29	24/29
AM-06	19/26	34/35
AM-07	29/32	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
ADR-001	14/20	19/22
ADR-002	14/20	24/40
ADR-003	19/22	24/40
ADR-004	24/40	29/42
ADR-005	24/40	45/50



# Adapter



3.3  
BORO  
GLASS



2X  
SOCKET

1X  
CONE

## Adapter, Multiple joint with two necks

- One vertical neck, 45° angle neck and a base cone
- Compatible with a variety of glassware for leak proof liquid transferring

Item Code	Socket Size	Cone Size
AMT-01	14/23	14/23
AMT-02	14/23	19/26
AMT-03	14/23	24/29
AMT-04	19/26	19/26
AMT-05	19/26	24/29
AMT-06	14/23	29/32
AMT-07	29/32	29/32



3.3  
BORO  
GLASS



3X  
SOCKET

1X  
CONE

## Adapter, Multiple

- Two vertical neck, 45° angle neck and a base cone
- Compatible with a variety of glassware for leak proof liquid handling and transferring

Item Code	Socket Size	Cone Size
ADM-001	19/26	19/26
ADM-002	19/26	24/29
ADM-003	19/26	29/32
ADM-004	24/29	24/29
ADM-005	29/32	29/32



3.3  
BORO  
GLASS



1X  
SOCKET

1X  
CONE

## Adapter, Swan Neck with screw thread join

- Easy to connect with thermometer, air leak tubes, rubber hose, etc.

Item Code	Socket Size	Cone Size
ADS-01	14/23	19/26
ADS-02	19/26	19/26
ADS-03	19/26	24/29
ADS-04	24/29	24/29
ADS-05	29/32	29/32

## Adapter, Receiver Delivery with short stem

- With 105° plain bend
- Used to extend drip tip to receiver flask

Item Code	Socket Size	Cone Size
ARD-01	14/23	65
ARD-02	19/26	65
ARD-03	24/29	65
ARD-04	29/32	65



## Adapter, Receiver Delivery with Long stem

- With 105° plain bend
- Used to extend drip tip to receiver flask

Item Code	Socket Size	Cone Size
ADM-001	14/23	190
ADM-002	19/26	200
ADM-003	24/29	200
ADM-004	29/32	200



## Adapter, Receiver, Straight

- Used to extend drip tip to receiver flask

Item Code	Socket Size
ARS-01	14/23
ARS-02	19/26
ARS-03	19/26
ARS-04	24/29



# Adapter



## Adapter, Receiver Plain Bend with Vent

- With 1 os- bend drip tip
- Sidearm vent provides an escape to gases during experiments and avoids closed system problems
- Used for distribution of liquid from the condenser into collection vessel

Item Code	Socket Size	Cone Size
ADP-01	14/23	14/23
ADP-02	19/26	19/26
ADP-03	19/26	24/29
ADP-04	24/29	24/29
ADP-05	29/32	29/32



## Adapter, Receiver Plain Bend without Vent

- With 1 os- bend drip tip
- Without Vent
- Used for distribution of liquid from the condenser into collection

Item Code	Socket Size	Cone Size
ADV-01	14/23	14/23
ADV-02	14/23	19/26
ADV-03	19/26	19/26
ADV-04	19/26	24/29
ADV-05	24/29	24/29
ADV-06	29/32	29/32



## Adapter, Distillation Angled 105°

- With drip tip and delivery stem inside the cone
- Used for distribution of liquid from the condenser into collection vessel

Item Code	Socket Size	Cone Size
ADA-01	14/20	14/20

## Adapter, Recovery Bend With Sloping End

- With 75° bend drip tip
- Used to create a multi-neck flask setup
- To compactly and conveniently assemble dissimilar joints

Item Code	Socket Size	Cone Size
ARB-01	14/23	14/23
ARB-02	24/29	14/23
ARB-03	19/26	19/26
ARB-04	24/29	19/26
ARB-05	29/32	19/26
ARB-06	29/32	29/34
ARB-07	24/29	24/29
ARB-08	34/35	24/29
ARB-09	29/32	24/29
ARB-10	34/35	34/35

## ASTM Sizes

Item Code	Socket Size	Cone Size
AST-001	24/40	24/40



## Adapter, Vacuum Receiver, Straight

- Complies with DIN 12594 standard
- With drip tip and delivery stem inside the cone
- With a screw thread and straight vacuum connection
- Used for distribution of liquid from the condenser into collection vessel

Item Code	Socket Size	Cone Size
AVR-01	14/23	14/23
AVR-02	14/23	19/26
AVR-03	19/26	19/26
AVR-04	19/26	24/29
AVR-05	24/29	24/29
AVR-06	24/29	29/32
AVR-07	29/32	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
AST-001	24/40	24/40



# Adapter



3.3  
BORO  
GLASS

Chemical  
Resistant

1X  
SOCKET

1X  
CONE

SCREW

## Adapter, Vacuum Receiver, Angled, 105°

- Complies with DIN 12594 standard
- With drip tip and delivery stem inside the cone
- With a screw thread and bend with Vacuum Connection
- Used for distribution of liquid from the condenser into collection vessel

Item Code	Socket Size	Cone Size
AVRA-01	14/23	14/23
AVRA-02	14/23	19/26
AVRA-03	19/26	19/26
AVRA-04	19/26	24/29
AVRA-05	24/29	24/29
AVRA-06	24/29	29/32
AVRA-07	29/32	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
ASTS-001	14/20	14/20
ASTS-002	19/22	19/22
ASTS-003	19/26	24/40



3.3  
BORO  
GLASS

Chemical  
Resistant

2X  
SOCKET

1X  
CONE

DRIP TIP

## Adapter, Receiver With Side Socket

- Socket inclined at 105° angle
- With drip tip inside the cone

Item Code	Socket Size	Cone Size
ARS-001	14/23	19/26
ARS-002	19/26	24/29
ARS-003	19/26	29/32
ARS-004	24/29	24/29
ARS-005	29/32	29/32



3.3  
BORO  
GLASS

Chemical  
Resistant

1X  
SOCKET

4X  
CONE

DRIP TIP

## Adapter, Distilling Cow Receiver

- Four cones encased with drip tip and one socket joint
- Flask 100 ml

Item Code	Socket Size	Cone Size
ADC-01	14/20	14/20

## Adapter, Receiver

- Parallel necks and 45° angle neck
- With multi connection and screw thread
- Connect upto three flasks
- With sidearm for vacuum connection
- With socket for condenser connection

Item Code	Socket Size	Cone Size
AR-01	14/23	14/23
AR-02	14/23	19/26
AR-03	19/26	19/26



## Adapter, Distilling Receiver With Hose Connection

- Three-way, cow type distillation receiver spaced 40° apart
- 135° angle between the centerline of the condenser and the receiver tubes
- Compatible with short path distilling heads
- Compatible for vacuum connection

Item Code	Socket Size	Cone Size
ADR-01	24/40	24/40



## Adapter, Distilling Receiver Without Hose Connection

- Three-way, cow type distillation receiver spaced 40° apart with drip tip
- 135° angle between the centerline of the condenser and the receiver tubes
- Compatible with short path distilling heads

Item Code	Socket Size	Cone Size
ADRH-01	14/20	14/20
ADRH-02	24/40	24/20



# Adapter



3.3  
BORO  
GLASS

 Chemical  
Resistant

2X  
CONE

 DRIP TIP

## Adapter, Recovery Bend, Vertical

- With Drip Tip
- Used in distillation assembly

Item Code	Socket Size	Cone Size
ARB-01	14/23	14/23
ARB-02	19/26	19/26
ARB-03	24/29	19/26
ARB-04	24/29	24/29
ARB-05	29/32	29/32



3.3  
BORO  
GLASS

 Chemical  
Resistant

2X  
SOCKET

1X  
CONE

## Adapter, Claisen Heads

- Complies with DIN 12594 standard
- Two B14 sockets, 75°
- With extra socket encased with drip tip to connect dropping funnels, stirrers, etc

Item Code	Socket Size	Cone Size Fit Flask	Cone Size Fit Condenser
ACH-01	14/23	14/23	14/23
ACH-02	14/23	19/26	19/26
ACH-03	14/23	24/29	24/29
ACH-04	14/23	24/29	24/29
ACH-05	14/23	29/32	29/32
ACH-06	14/23	34/35	24/29

## Adapter, Still Head Plain

- Complies with DIN 12594 standard
- with drip tip, 75°
- with thermometer socket
- used for connecting flask to a condenser in a distillation assembly

Item Code	Socket Size	Cone Size Fit Flask	Cone Size Fit Condenser
ASHP-01	14/23	14/23	14/23
ASHP-02	14/23	19/26	19/26
ASHP-03	14/23	23/29	19/26
ASHP-04	14/23	29/32	19/26
ASHP-05	14/23	34/35	19/26
ASHP-06	14/23	24/29	24/29
ASHP-07	14/23	34/35	24/29
ASHP-08	14/23	29/32	24/29
ASHP-09	14/23	29/32	29/32
ASHP-10	14/23	34/35	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size Fit Flask	Cone Size Fit Condenser
ASH-01	19/22	19/22	19/22
ASH-02	24/40	24/40	24/40
ASH-03	14/20	14/20	14/20



## Adapter, Splash Heads, Straight

- Pear shaped
- With drip tip
- Used different sized glassware joints to precisely control the flow of liquid
- Prevents raw liquid from moving from the flask to the condenser

Item Code	Cone Size Fit Flask	Cone Size Fir Condenser
ASH-01	14/23	14/23
ASH-02	19/26	24/29
ASH-03	29/32	29/32

## ASTM Sizes

Item Code	Socket Size	Cone Size
AST-001	24/40	24/40



# Adapter



## Adapter, Splash Heads

- Pear shaped, vertical 105° angle
- Lower cone compatible with connecting flasks and upper cone compatible with connecting condensers
- Used different sized glassware joints to precisely control the flow of liquid
- Used in distillation, filtration, and synthesis processes

Item Code	Cone Size Fit Flask	Cone Size Fit Condenser
ASH-01	14/23	14/23
ASH-02	19/26	19/26
ASH-03	24/29	19/26
ASH-04	24/29	24/29
ASH-05	29/32	29/32



## Adapter, Splash Heads, Sloping

- With drip tip, 75° angle
- Pear shaped
- Used for safe liquid transferring

Item Code	Cone Size Fit Flask	Cone Size Fit Condenser
ACH-01	14/23	14/23
ACH-02	19/26	19/26
ACH-03	24/29	19/26
ACH-04	24/29	24/29
ACH-05	29/32	29/32



## Adapter, Steam Distillation Heads, Sloping

- With drip tip, 75° angle
- With integral stem
- Pear shaped with screw thread
- Used to connect dissimilar joint sized glassware for distillation processes and safe liquid transferring

Item Code	Cone Size Fit Flask	Cone Size Fit Condenser
ASD-01	24/29	19/26
ASD-02	34/35	19/26
ASD-03	34/35	24/29

## Adapter, Splash Head, Rotary Evaporator

- Prevents foaming contents from entering the condenser
- Used with rotary evaporators
- Modified bump traps provide expanded volume from a reaction that has a tendency of excessive foam.

Item Code	Cap. (ml)	Socket Size	Cone Size
ASHR-01	150	29/32	19/26
ASHR-02	150	29/32	24/29
ASHR-03	150	29/32	29/32

### ASTM Sizes

Item Code	Cap. (ml)	Socket Size	Cone Size
ASHR-001	250	24/40	24/40
ASHR-002	100	24/40	24/40
ASHR-003	250	24/40	14/20
ASHR-004	100	24/40	14/20



## Adapter, Splash Head, Anti-Climb Rotary Evaporator

- Prevents foaming contents from entering the condenser
- Used with rotary evaporators

Item Code	Cap. (ml)	Socket Size	Cone Size
ASHC-01	150	29/32	19/26
ASHC-02	150	29/32	24/29
ASHC-03	150	29/32	29/32

### ASTM Sizes

Item Code	Cap. (ml)	Socket Size	Cone Size
ASHR-001	250	24/40	24/40



## Adapter, Flash Chromatography Reservoirs

- Used to connect a reservoir to a column in a flash chromatography system

Item Code	Cap. (ml)	Socket Size	Cone Size
AFC-01	250	24/40	24/40



# Adapter



3.3  
BORO  
GLASS

Chemical  
Resistant

1X  
CONE

GLASS

DRIP TIP

## Adapter, Cone with stopcock

- With drip tip
- With right angle/straight connection, glass stopcock

Item Code	Cone Size	Stopcock Bore	Angle
ACS-01	14/23	2.5	Right
ACS-02	19/26	2.5	Right
ACS-03	24/29	2.5	Right
ACS-04	29/32	2.5	Right
ACS-05	14/23	2.5	Straight
ACS-06	19/26	2.5	Straight
ACS-07	24/29	2.5	Straight
ACS-08	29/32	2.5	Straight



3.3  
BORO  
GLASS

Chemical  
Resistant

1X  
CONE

PTFE

## Adapter, Vacuum with ASTM Sizes

- With right angle connection, PTFE key, stopcock

Item Code	Cone Size
AVS-01	19/22



3.3  
BORO  
GLASS

Chemical  
Resistant

1X  
CONE

PTFE

## Adapter, Vacuum

- With straight connection, PTFE key, stopcock

Item Code	Cone Size
AV-01	14/20
AV-02	24/40

## Adapter, Flushing with stopcock

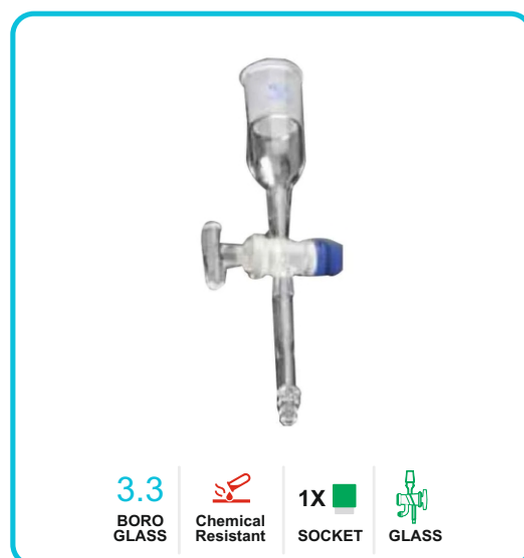
- With 2mm T-bore, PTFE key, stopcock

Item Code	Corn Size
AFS-01	24/40
AFS-02	14/23
AFS-03	19/26
AFS-04	24/29



## Adapter, Socket with Glass stopcock

Item Code	Socket Size	Stopcock Bore
ASG-01	14/23	2.5
ASG-02	19/26	2.5
ASG-03	24/29	2.5
ASG-04	29/32	2.5



## Adapter, socket with PTFE needle valve stopcock

- Provides fine flow control and positive closure
- With detachable plastic screw thread that makes it compatible for a rubber

Item Code	Cap. (ml)	Socket Size
AS-01	14/23	0-3.0
AS-02	19/26	0-3.0
AS-03	24/29	0-3.0



# Adapter



## Adapter, T-shape cone with PTFE needle valve stopcock

- Made from ASTM E-438, Type-1, Class-A, Baro 3.3 glass
- With PTFE needle valve stopcock
- With detachable plastic screw thread that makes it compatible for a rubber hose connection

Item Code	Cone Size	Stopcock Bore
ATS-01	14/23	0-3.0
ATS-02	19/26	0-3.0
ATS-03	24/29	0-3.0



## Adapter, Vacuum/Argon (Nitrogen)

- With straight hose connection at top
- Used for distribution of liquid from the condenser into collection vessel

Item Code	Cone Size
AVA-01	14/20
AVA-02	24/40



## Adapter Inlet With Fritted Disc

- The extra coarse disc between the serrated hose connection and the inner joint prevents solid from contaminating reaction system during liquid transfer
- Hose connection has a O.D. of 8 mm

Item Code	Cone Size
AIF-01	14/20
AIF-02	24/40

## Adapter, Cone for Rubber Tubing

- Right angled connection for the attachment of rubber hose
- With Drip Tip
- With Screw Thread

Item Code	Corn Size
ACRT-01	14/23
ACRT-02	19/26
ACRT-03	24/29
ACRT-04	29/32

### ASTM Sizes

Item Code	Corn Size
ACRT-001	14/20
ACRT-002	24/40



## Adapter, Cone with long Stem

- With screw thread, right angle tubing
- Detachable plastic screw thread that makes it compatible for a rubber hose connection

Item Code	Socket Size
ACL-01	14/23
ACL-02	19/26
ACL-03	24/29
ACL-04	29/32



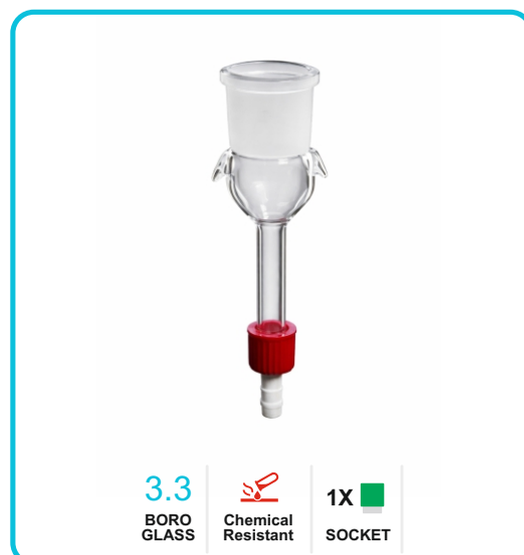
## Adapter, Tubing Straight

- With Hooks
- Detachable plastic screw thread that makes it compatible for a rubber hose

Item Code	Corn Size
ACR-01	14/23
ACR-02	19/26
ACR-03	24/29
ACR-04	29/32

### ASTM Sizes

Item Code	Corn Size
ACR-001	14/20
ACR-002	24/40



# Adapter



3.3  
BORO  
GLASS



1X  
SOCKET

1X  
CONE



## Adapter, Socket to Cone With Side-Arm Screw Thread

- With Drip Tip
- Detachable plastic screw thread that makes it compatible for a rubber hose connection

Item Code	Socket Size	Cone Size
ASCS-01	14/23	14/23
ASCS-02	14/23	19/26
ASCS-03	14/23	24/29
ASCS-04	14/23	29/32
ASCS-05	19/26	19/26
ASCS-06	19/26	24/29
ASCS-07	19/26	29/32
ASCS-08	24/29	24/29
ASCS-09	24/29	29/32
ASCS-10	29/32	29/32



3.3  
BORO  
GLASS



1X  
CONE

## Adapter, Vaccum or Gas 90°

- With connection for rubber hose

Item Code	Cone Size
AVG-01	14/20
AVG-02	19/22
AVG-03	24/40
AVG-04	29/42
AVG-05	35/20



3.3  
BORO  
GLASS



1X  
CONE

## Adapter, Vaccum or Gas 90°

- With 2 connections for rubber hose

Item Code	Cone Size
AVG-001	24/40

## Adapter, Drying Tube

- Used to connect the drying/guard tube to a reaction vessel to keep the vessel free of moisture

Item Code	Corn Size
ADT-01	14/23
ADT-02	19/26
ADT-03	24/29
ADT-04	29/32

## ASTM Sizes

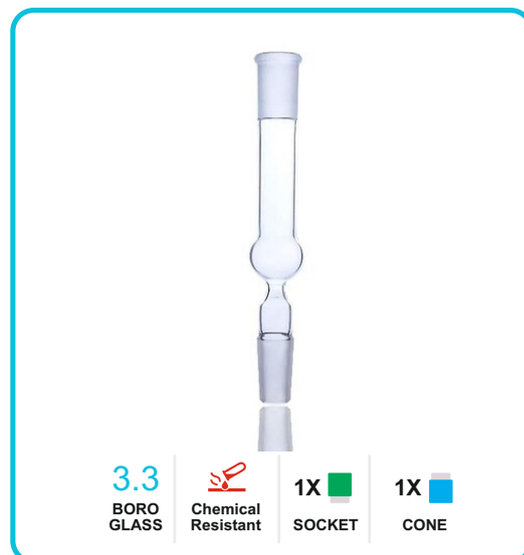
Item Code	Corn Size
ADT-001	14/20
ADT-002	24/40



## Adapter, Drying Tube Straight

- Used to connect the drying to a reaction vessel to keep the vessel free of moisture - Standard joint for connecting the drying tube to a reaction flask

Item Code	Socket Size	Cone Size
ADTS-001	19/22	19/22



# Adapter



3.3  
BORO  
GLASS



1X  
CONE

## Adapter Thermometer Pocket

- Glass pocket for standard laboratory thermometers to be incorporated into glassware assemblies
- Closed end, made to fit stillheads

Item Code	Socket Size	Stopcock Bore
ATP-01	14/23	45
ATP-02	19/26	45
ATP-03	24/29	45



3.3  
BORO  
GLASS



1X  
CONE

## Adapter, Air Leak Tube or Gas Inlet Tube

- Accurate dimensions
- compact and lightweight
- Durable
- Resistant to thermal shock
- Used to monitor and detect gas leaks in the apparatus

Item Code	Socket Size
ALT-01	14/23
ALT-02	19/26
ALT-03	24/29
ALT-04	29/32



3.3  
BORO  
GLASS



1X  
CONE

## Adapter, Cone Screw Thread

- Ideal to securely connect thermometers and inlet tubes to glassware assemblies
- With a open top compression cap and O-ring

Item Code	Cone Size	Screw Thread mm
ACS-01	14/23	6
ACS-02	19/26	6
ACS-03	24/29	6
ACS-04	29/32	6

## ASTM Sizes

Item Code	Corn Size
ACS-001	14/20
ACS-002	19/22
ACS-003	24/40

## Adapter, Thermometer with Hose Connection

- With rubber hose connection
- With a open top compression cap and O-ring

Item Code	Cone Size
ATH-01	14/10



## Adapter, Inlet/Thermometer

- With a open top compression cap and O-ring

Item Code	Cone Size
AIT-01	14/10



## Adapter, Inlet/thermometer

- With one holed rubber adapter to insert thermometer stem or bleed tubes

Item Code	Cone Size
AIT-01	14/20
AIT-02	19/22
AIT-03	24/40



# Adapter



## Turnover Flange Septa

- Ideal for moisture or air-sensitive applications.
- Excellent re-sealing capability.

### For Test Tube: Non - Serrated in Natural Rubber

Item Code	Size of Test Tube
TFS-01	12
TFS-02	15
TFS-03	18
TFS-04	25

### For Test Tube: Serrated in Natural Rubber

Item Code	Size of Test Tube
TSN-01	12
TSN-02	15
TSN-03	18
TSN-04	25

### For Test Tube: Non - Serrated in Silicon Rubber

Item Code	Size of Test Tube
TSS-01	12
TSS-02	15
TSS-03	18
TSS-04	25

### For Test Tube: Serrated in Silicon Rubber

Item Code	Size of Test Tube
TSR-01	12
TSR-02	15
TSR-03	18
TSR-04	25



## For Socket: Non-Serrated in Natural Rubber (Turnover)

Item Code	Size of Socket
NSR-01	B 14
NSR-02	B 19
NSR-03	B 24
NSR-04	B 29

## For Socket: Serrated in Natural Rubber (Turnover)

Item Code	Size of Socket
SNR-01	B 14
SNR-02	B 19
SNR-03	B 24
SNR-04	B 29

## For Socket: Non-Serrated in Silicon Rubber (Turnover)

Item Code	Corn Size
SST-01	B 14
SST-02	B 19
SST-03	B 24
SST-04	B 29

## For Socket: Serrated in Silicon Rubber (Turnover)

Item Code	Corn Size
SNT-01	B 14
SNT-02	B 19
SNT-03	B 24
SNT-04	B 29



## Screw Thread

- Polypropylene

Item Code	Cone Size
ST-01	14



## Plastic Hose Connection

- Used with Cap

Item Code	Corn Size	Type
PHC-01	GL 14	Straight



## OUR PRESENCE ON MAP





**Glasswre**  
Technology



Go to Website

# GLASSWRE LABORATORY EQUIPMENTS

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

+91 98378-27736 | 87482-73827



[www.glasswre.com](http://www.glasswre.com)



[info@glasswre.com](mailto:info@glasswre.com)