





Volumetric flasks

Precisely manufactured as per international standards

Made from 3.3 Low Expansion Borosilicate Glass



This flask is a type of laboratory glassware used for precise dilutions & preparation of standard solutions. It is characterized by a flat bottom, long narrow / wide neck, & a single etched line (calibration mark) that indicates a precise volume.

Volumetric Flask

Volumetrick Flasks is a laboratory glassware which is designed to hold a certain volume at a particular temperature & indicates the nominal volume, tolerance, precision class, as relevent manufacturing standard etc.

BOROSIL Scentific Volumetric Flask are manufactured in a range of sizes that is capable of containing 1ml to 5,000ml* of liquid.

It is very important to understand that for analysis which demand high precision, the selection of instruments is very vital In case where precision analysis is expected, Only high accuraccy instruments give the desired results. In the most sophisticated automic instruments can deliver high precision results, only if the volumetric were used to prepare samples is accurate. Volumetric flask are used for Ideal for preparing standard solutions by dissolving a known mass of solute and diluting it to a known volume.





 Individually calibrated with automatic calibration process



 Strict quality control through all the steps eliminate possible deviations from the nominal volume



 Volumetric flask are supplied with plastic or solid glass stopper



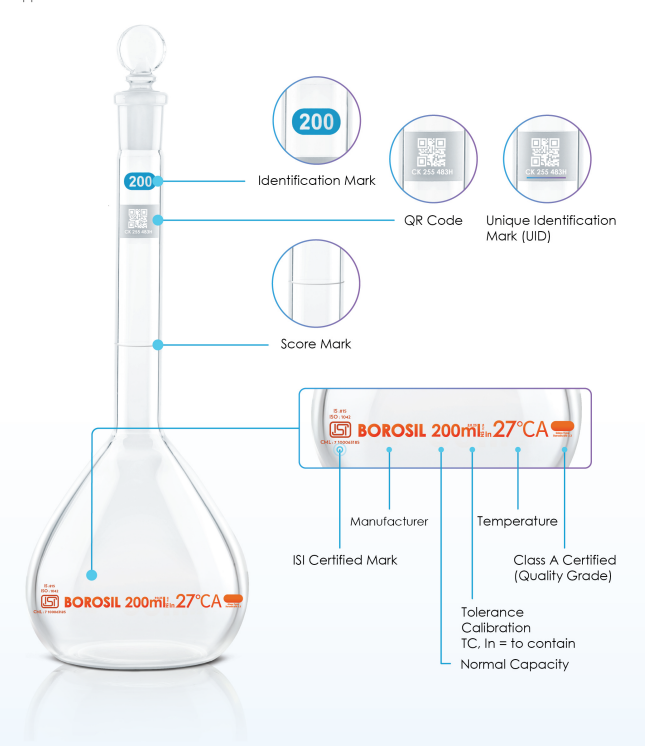
 Real time mensicus image in class A test certificate



 Supplied with the individual certificate which can be downloaded from our websites & our Mobile application

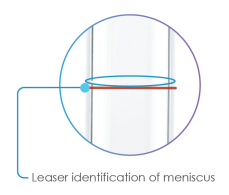


BOROSIL Scentific Volumetric Flasks are designed to give the best combination of thermal shock resistance, physical stregth & resistace to chemical attack. They are made to withstand the demands of the modern laboratory & are particularly suitable for all glass apparatus assemblies.



Calibration

- Every Volumetric Flask is callibrated on fully automatic computer controlled callibration machine, eliminating the manual error in the reading the meniscus, thereby giving more accurate volume.
- Every Volumetric Flask is individually calibrated
 & is provided with Unique identification number
 (UID) & supplied with individual certificate







Sophisticated Calibrating Equipment

Borosil Scientific is the only company providing a real time meniscus image with date, time, UID number & actual certified volume on calibration certificate

Printing

- The amber Volumetric Flask are printed with white ceramic enamel.
- Printing is done using advanced printing technology & high quality organic enamels & inks to ensure finest printing quality.



Benefits of QR coded Glassware

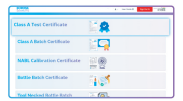
- No more filing of hard copies of the calibration certificates for long years.
- Download the certificates by simple scanning of glassware & print as & when required.
- Easy download the certificates by list of scanned glassware in excel format.
- Saves time & hassle involved in maintaining the certificates.
- Less usage of paper & better for the environments
- Readiness for audit



How to download a Calibration Certificate

Borosil's Website

Step 1
 Logon to
 www.borosilscientific.com
 & enter product
 certificate portal

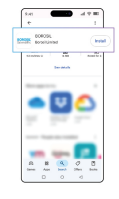


Step 1
 Scan QR code on the Volumetric flask using Barcode scanner



Borosil's Application

Step 1
 Download the
 Borosil app from
 Android Playstore
 or iOS App store



Step 2
 Choose the class category



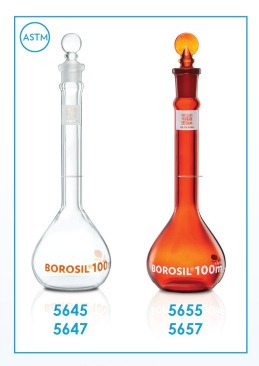
Step 3
 Scan the QR code on the Volumetric flask through your mobile



Types of Volumetric flask



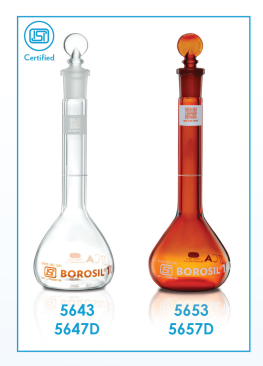
ISO Standards



ASTM Standards



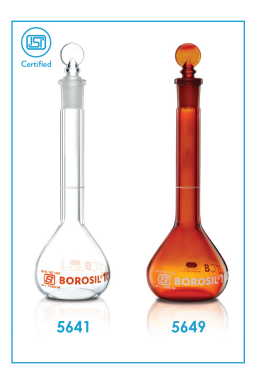
ISO/USP Standards



ISO / USP Standards
With widemouth



NABL Certified



Class B

Penny head Glass Stoppers



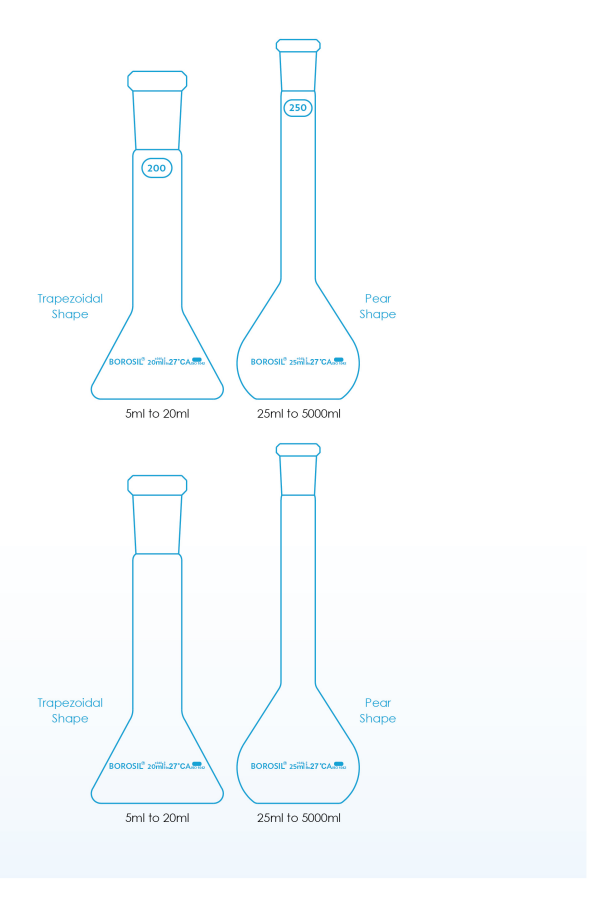
Flat head Glass Stopper



Polypropylene (PP) Stoppers



Easy Identification



Customization





As per your requirement we can customize our Flasks

Our Volumetric flask with ISI mark

What is ISI Mark?

The ISI mark is a certification mark issued by the Bureau of Indian standards (BIS),

the national standards body of India. It signifies that a product conforms to the specifications & quality standards set by BIS.



The ISI mark ensures that all the products:











Laboratory glassware is crucial to accurate & reliable scientific results. To ensure safety & quality, the Bureau of Indian Standards (BIS) mandates certification for various types of laboratory glassware used in chemical analysis, titration, & precise measurements.



We offer high-quality, ISI-marked glassware trusted for its safety, precision, & durability - deal for students, scientists, & hobbyists alike.



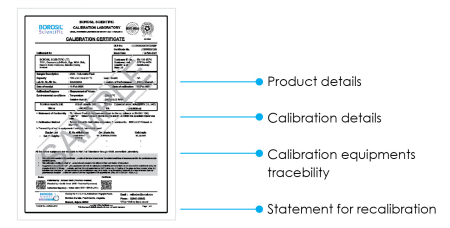
At Borosil Scientific Limited, we prioritize quality. Our ISI-marked lab glassware meets strict national standards, ensuring high performance, safety, & reliability through rigorous testing.

NABL Certified Glasswares

NABL Accreditation Certificate



NABL Product Certificate







CIN: U74999MH1991PLC061851

Visit Website



Follow us on LinkedIn



Registered & Corporate Office:

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India.

T +91 22 6740 6300 • F +91 22 6740 6514

• W www.borosilscientific.com E bsl@borosil.com

Write to us for export enquiries at bsl.exports@borosil.com

MUMBAI

mumbaisales@borosil.com

+91 22 6740 6400

+91 22 6740 6444

DELHI

delhi@borosil.com +91 11 4150 5893

CHENNAI

chennai@borosil.com +91 44 2822 6012 / 13 +91 44 2822 6014

KOLKATA

calcutta@borosil.com +91 33 2229 9166