



Quartz Crucible

Product Catalogue

Call Us: +91-8007799090 | +91-9765849656

Website: www.techinstro.com | E-Mail: info@techinstro.com

WorKing

The QC (Quartz-Crucible) of high-purity Silica (SiO_2) material is a transparent container resistant to extremely high temperatures and chemically inert to get non-contaminated results. These vessels should also be ideally resilient to thermal shocks. There are two types of crucibles, one with a lid and another without a lid.

The QC (Quartz-Crucible) acts as a vessel for holding chemicals as the specific thermal or chemical process is performed. These are efficient for use as laboratory crucibles as well as in industrial applications.

Product Series - CRUCIBLE-LID & CRUCIBLE-NOLID

Thermal Properties:

- Thermal Conductivity 1.38(W/M °K)
- Coefficient Of Thermal Expansion 0.55(106/°C)
- Normal Operating Temperature (Continuous Usage) 1050 °C
- Normal Operating Temperature (Non-Continuous Usage) 1250 °C
- Strain Point 1075 °C
- Annealing Point 1180 °C
- Hot Processing Temperature 1700 2100 °C
- Devitrification Temperature Starting @ 1000 °C

Specifications:

- Density 2.2 gm/cc (ib/ft³)
- Surface Roughness < 5 nm
- Porosity 0%
- Hardness 600 Kg/mm²
- Thermal Conductivity 1.38 W/m °K
- Coefficient of Thermal Expansion 0.55 10-6/°C
- Specific Heat 740 J/kg.°k
- Dielectric Strength 30 Ac-kV/mm (volts/mil)
- Dielectric Constant 3.82 (@1MHz)

Size Variant

Diameter: 15ml | 25ml | 50ml | 80ml | 100ml | 150ml | 200ml | 250ml | 500ml | 1000ml

Important Note:

Customization can be provided as per capacity, specifications, and quantity.

Applications

- Refining precious metals and special alloys
- Smelting industry
- Lamp-manufacturing sector
- Alumina calcinations
- Various chemical industrial applications
- R & D laboratory uses
- Educational Institutes
- Rare earth production

Storage And Stability:

This product stored at room temperature and pressure, and its stability is indefinite. It should be placed in a clean environment.

Precautions and Disclaimer:

These products are for R&D and industrial use, not for drug, household, personal, or other uses.

Packaging:

It is supplied in bundles with highly-protective layers between individual crucibles within a light-protected, moisture-free, specially manufactured paper sheet.

Pack Size:

1, 5, 10, 25, & 50 pieces per pack



Handling

- When handling crucibles, the researcher should use powder-free non-latex gloves, which should be held carefully.
- While experimenting, if researched using a substrate with bare hands, the chances
 of contamination due to finger oil are very high. Therefore, it is advised to use
 nylon or polyester gloves.
- Each crucible is well packed in moisture-free paper, so they should not rub each other.



Feel Free to Reach Us

+91-8007799090 | +91-9765849656

www.techinstro.com | info@techinstro.com