



Spectrometer flange ceramic tube

Alumina ceramic flange sleeve (Flanged Alumina Ceramic Tube) is an industrial component that combines the material properties of alumina ceramics with the flange sleeve structure.

Our Ultra-High Field MicroProbe Tube (>600 MHz) is 10 times more precise in terms of camber and concentricity than instrument manufacturers' stock tubes. This technological advancement helps ...

All tubes are available with dimensions: both ends open, one end closed, both ends open with flange, one end closed with flange. Further dimensions upon request. We are your specialist for technical ...

INNOVACERA is pleased to offer filament supports, a critical component in mass spectrometry applications for the analytical and medical industries. These filament supports are manufactured ...

Innovative materials from Saint-Gobain-Performance Ceramics and Refractories offer a wide range of tube sizes and features that also possess high temperature stability, high thermal conductivity, ...

Newport spectroscopy accessories use a universal flanging system for quick integration and interchangeability, ensuring seamless expansion of your spectroscopy setups with maximum reliability.

Use only dedicated consumables for your demountable Ceramic D-Torch, such as this Thermo Scientific(TM) Base and Intermediate Tube for Ceramic D-Torches to ensure consistent, reliable ...

Specializing in crystals, substrates, and lab machinery, MTI is dedicated to advancing materials research worldwide.

Choose from our selection of ceramic tubing, including over 55,500 products in a wide range of styles and sizes. Same and Next Day Delivery.

Choose an NMR tube that most closely matches the frequency (MHz) of your spectrometer. Typically made of borosilicate glass and offered in seven- and eight-inch lengths, the outer diameter of the ...

Designed for seamless integration with the iSC-65 Autosampler system, this high-quality tubing effectively channels spills away from work areas, minimizing the risk of contamination and exposure ...

Alumina tubes both sides open are commonly used in various industrial and laboratory applications. They are ideal for use in processes such as heating, cooling, and drying, and can offer superior ...

Web: <https://www.prospettivacasa.eu>

