

FO QC quartz capillaries



Oplatek FO QC quartz capillaries are made to precision. FO QC capillaries are best suited for coupling of high power quartz fibers. Large diameter capillaries are suitable for use as end caps for laser applications. FO QC capillaries are also available in coated versions, allowing the capillary to be bent.

Optical characteristics:

Material: Heraeus F300 synthetic fused silica

Geometrical characteristics

Diameters, OD/ID ratios available from OD: 4000...100 um ID: 2000...100 um

Lengths uncoated: up to 1000mm.

Mechanical and environmental characteristics

Temperature range --205 - 1600 C



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