(shown larger than actual size)

## 360 µm **High Pressure Fittings**

- Direct connection of 360 micron OD tubing
- Eliminate the use of liners
- Use at 20,000 psi or higher
- Work with fused silica, or PEEK<sup>®</sup>, or metal tubing
- Snap-in rotating ferrule for "one-piece" fitting with no tubing twist

## **General Description**

**Tools for Science** 

🗙 Medicine

Our new high pressure fittings permit direct connection of 360 micron OD fused silica, PEEK, stainless, or electroformed nickel tubing without the use of liners. The ferrule snaps into the nut so that the fitting is "one-piece", but the ferrule remains free to rotate as the nut is tightened so that the tube doesn't twist. Because of the compact size and fine 2-56 threads, a leak-free connection that seals at pressures in excess of 20,000 psi can be easily formed with the available manual tool.

360 µm fittings are dedicated for use with either fused silica, metal, or PEEK tubing; components cannot be mixed or used with a different tubing material.

Tees and crosses for PEEK or FS tubing offer a choice of three bore sizes, and feature a "quick mount" base with adhesive backing to make sure that the fitting is stable and fragile tubing doesn't get broken. There is also a guick-mount PEEK union.



Quick mount tee, cross, and union, shown actual size (The red band protects the ferrule during assembly for shipment, and should be removed for actual makeup)



2 grooves: 100 µm no grooves: 150 µm



Stainless 360 µm nut/ferrule, union, 1/32" to 360 µm reducing union, and 1/16" to 360 µm reducing union, shown actual size



PEEK 360 µm nut/ferrule, union, and

1/16" to 360 µm reducing union, shown actual size

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## **Product Numbers**

360 µm fittings are dedicated for use with either fused silica (FS), metal, or PEEK tubing; components cannot be mixed or used with a different tubing material.

For tubing made of:	FS (<10K psi) and PEEK	FS (>10K psi)	METAL
Nut/ferrule Cap Plug	C360NFPK C360CPK C360PPK	C360NFFS - -	C360NFS6 C360C -
Union, 50 micron bore Union, 100 micron bore Union, 150 micron bore	C360UPK2 C360UPK4 C360UPK6	C360UFS2 C360UFS4 C360UFS6	C360US62 C360US64 C360US66
Reducing union, 1/32" to 360 µm, 50 micron bore Reducing union, 1/32" to 360 µm, 100 micron bore Reducing union, 1/32" to 360 µm, 150 micron bore Reducing union, 1/16" to 360 µm, 150 micron bore	– – – C360RU1PK6	C360RU.5FS2 C360RU.5FS4 C360RU.5FS6 C360RU1FS6	C360RU.5S62 C360RU.5S64 C360RU.5S66 C360RU1S66
Union, quick mount, 50 micron bore Union, quick mount, 100 micron bore Union, quick mount, 150 micron bore	C360QUPK2 C360QUPK4 C360QUPK6		
Tee, quick mount, 50 micron bore Tee, quick mount, 100 micron bore Tee, quick mount, 150 micron bore	C360QTPK2 C360QTPK4 C360QTPK6		
Cross, quick mount, 50 micron bore Cross, quick mount, 100 micron bore Cross, quick mount, 150 micron bore	C360QXPK2 C360QXPK4 C360QXPK6		
Make up tool for PEEK nut/ferrule	C360ET		

## **Selection Guide**

Safe use pressure depends on the combination of tubing and fitting. PEEK nut/ferrules can be used on both PEEK and FS tubing up to the rating of the tubing.



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Europe, Asia, and Africa contact:



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