



### Peek Fittings & Accessories **W**



#### Peek Ferrule

High Pressure Fittings Offer Extra Durability. They Are More Robust To Higher Temperatures, Solvent Exposure And Over-Tightening Than Standard PEEK Fittings.

They Are Available In A Variety Of Dimensions, All With Built-In Ferrules. Size 1/16



#### Peek Union

HPLC PEEK union for 0.25mm I.D. tubing.

1. Easy connection of transfer/solvent lines
2. Low dead volume
3. Completely inert and biocompatible



#### Peek Tees & Crosses

The 100% PEEK flowpath PEEK tees and crosses usable with most common organic and inorganic HPLC solvents without risking corrosion, fitting details with smooth transition of the taper into the threaded part. Connections to these PEEK tees and crosses can be made with any 10-32 fitting that uses polymeric ferrules. Combine multiple fluid streams into one under high operating pressures



#### Peek Coupler

PEEK Column Coupler delivers a low swept-volume connection while maintaining column efficiency.

Our couplers are an excellent option for reducing overall flow path volume while coupling two devices together. It is manufactured from biocompatible PEEK giving is excellent chemical resistance to virtually all commonly used solvents. It has a swept volume of 3.6uL, a thru-hole of .010" and a male to male thread configuration of 10-32 Coned.



#### Peek Adaptor

Designed for secure liquid-tight connections Adaptors for semi-rigid tubing are color-coded by tubing size for easy identification. A two-piece nut and ferrule system provides a liquid-tight connection and withstands pressures up to 500 psi.



#### Manifold Assembly, PEEK, 7 Port, 1/16" OD Tubing; 1/EA

Securely join fluid pathway components Holds tight connection even through vibration

- Maximum pressure of 1000 psi (69 bar) & 0.040" thru-hole diameter
- Swept volume of 139 µL