





## Intelligent Solutions for Life<sup>TM</sup> Fluidics | Optics | Consumables | Assemblies

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# Fluidic Connections

IDEX Health & Science has developed a comprehensive line of standard and custom tubing, connectors, fittings, and flow control devices that meet the increasingly demanding requirements of today's high performance analytical fluidic systems. We feature specialty, high-performance polymers and distinct materials designed to work with your system needs. We offer unique products such as biocompatible PEEK-lined stainless steel tubing as well as an assortment of high pressure and fluoropolymer tubing. All of our fittings, filters and frits and connectors come in a variety of materials and styles. We can provide micro and nano-scale dimensions and well as custom forming, assembly and kitting. We also offer our RI detector that provide high resolution and low dispersion detection for HPLC applications.







# TUBING

Our high quality, versatile tubing is offered in a variety of materials and styles to meet your system requirements. Our high pressure tubing includes biocompatible PEEK selections and well as seamless, pre-cut stainless steel. Our flouropolymer tubing is constructed with genuine Teflon<sup>™</sup> FEP and PFA resin, and our unique High Purity PFA. Many of our tubing options are color coded for easy detection and some are translucent making it easy to view the fluid pathway. Our tubing is manufactured to precise tight tolerances to ensure dependable product consistency.

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# **TUBING OVERVIEW & FUNCTIONS**

### HIGH PRESSURE TUBING



\*The manufacturer of this tubing or material does not publish this specification.

# 1 mm<br/>OD2 mm<br/>OD3 mm<br/>OD••••••Page(s)<br/>26Page(s)<br/>26Page(s)<br/>26

### **TUBING OD SIZES**

Please use this table as a reference tool to help quickly locate withir this chapter the appropriate OD size tubing for your application.

### FLUOROPOLYMER TUBING



OD (outside diameter)	1/16" (1.55 mm), 1/8" (3.2 mm)	1/16" (1.55 mm), 1/8" (3.2 mm), 3/16" (4.8 mm), 1/4" (6.35 mm)	0.0145* (360 μm)	1/16" (1.55 mm), 0.080" (2.0 mm), 0.118" (3.0 mm), 1/8" (3.2 mm), 0.157" (4.0 mm), 3/16" (4.8 mm), 1/4" (6.35 mm), 5/16" (7.94 mm)	1/16" (1.6 mm), 1/8" (3.2 mm), 1/4" (6.35 mm)
ID (inside diameter)	0.020" (0.50 mm)- 0.062" (1.55 mm)	0.020" (0.50 mm)– 0.188" (4.80 mm)	0.002" (50 μm)– 0.006" (150 μm)	0.003" (0.075 mm) – 0.250" (6.35 mm)	0.010" (0.25 mm)– 0.188" (4.80 mm)
Operating Temp	-51 to 80 °C	-51 to 80 °C	-51 to 80 °C	-51 to 50 °C	-51 to 80 °C
Pressure Rating	500–2,000 psi (34–138 bar)	250–2,000 psi (17–138 bar)	1,750–3,500 psi (121–241 bar)	2,500–4,000 psi (172 - 276 bar)	250–4,000 psi (17–276 bar)
Typical Tolerances	±0.001" (25 μm) for 1/16" OD tubing; ±0.003" (75 μm) for 1/8" OD tubing	±0.001" (25 μm) or 1/16" OD tubing	±0.0005" (12.5 μm)	±0.001" (25 μm) for 1/16" OD tubing; ±0.003" (75 μm) for 1/8" OD tubing	±0.001" (25 μm) for 1/16" OD tubing; ±0.003" (75 μm) for 1/8" OD tubing
Refractive Index (Clarity)	1.34	1.34	1.34	1.338	1.4
pH Range	0–14	0–14	0–14	0–14	0–14
Sterilization Techniques	Ethylene oxide; thermal	Gamma irradiation; ethylene oxide; thermal	Gamma irradiation; ethylene oxide; thermal	Ethylene oxide; thermal	Ethylene oxide
Autoclavable?	Y	Y	Y	Y	Y



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- > 1/16" or 1/8" outside diameter available
- > Biocompatible, inert, and easily cut
- > Great for high pressure applications
- Maximum continuous use temperature: 100 °C

Our PEEK (polyetheretherketone) polymer tubing is biocompatible, chemically inert to most solvents, and can be used to replace stainless steel tubing in most liquid analytical systems. Unlike stainless steel tubing, PEEK tubing is flexible and can be easily cut to desired lengths.

PEEK tubing has a very smooth internal surface, which causes less turbulence than similarly sized metal tubing, contributing to improved resolution of sample bands. Of all our polymer tubing materials, PEEK is the least permeable to gas (see material properties on our website: www.idex-hs.com).

In addition, much of our 1/16" OD tubing is color-coded so different IDs are easily identified. Our proprietary extrusion process ensures color permanence in our tubing.

Our 5' length tubing is rough cut to approximately 5'1". A trim cut should be made before use, especially for smaller ID tubing. PEEK tubing can be cut easily with a razor blade. However for an improved cut, try our Tubing Cutters on page 28.

#### **Capillary PEEK Tubing**

- > 360 µm or 1/32" outside diameter available
- IDs as small as 25 µm (0.001")

Capillary PEEK tubing offers all the benefits of larger sized PEEK tubing, while serving as an excellent alternative to more traditional fused silica and stainless steel capillary tubing (see Application Note, right). The capillary tubing can be coupled to many of the products in the Connectors chapter (starting on page 62) and to some of the valves in the Valves chapter (starting on page 114).

#### **Fused Silica Tubing**

> Five inner diameters with most common capillary outside diameter, 360 µm

> Cut in convenient lengths, up to 2 m

These products are manufactured from synthetic fused silica with a polyimide coating.



Because the thru-hole of our 25 µm ID PEEK tubing is very small, it is possible for some fittings to cause the ID to become occluded. Please use caution, especially with wrench-tightened fittings. For more information, please contact IDEX Health & Science or your local Distributor directly.



#### What Size PEEK Tubing Should I Use?

- It is usually safe to use 1/16" OD x 0.010" ID tubing throughout an analytical HPLC system. With a 0.010" ID, the pressure drop across most tubing lengths is negligible, and the ID is small enough to minimize band broadening.
- > High pressure semi-prep LC systems will most likely use 1/8" OD tubing.
- > Use our 1/32" OD tubing for the high pressure flow path of some microbore HPLC systems.
- > Choose 360 µm OD tubing for most capillary systems.
- PEEK tubing is also available by the inch. Contact your local Distributor or IDEX Health & Science directly for pricing information.



- An independent study conducted by a major pharmaceutical company indicated LC-MS chromatographic performance could be improved in some cases by switching the post-column transfer line from fused silica to PEEK polymer tubing. The switch dramatically reduced peak tailing and eliminated the degradation of peak symmetry as injection volume was reduced. For more information, please contact us or order the "Improved LC-MS Results Study" from the "Literature Request" section of our website at www.idex-hs.com.
- To straighten PEEK polymer tubing, first choose a piece of stainless steel tubing with an inner diameter slightly larger than the OD of your tubing and with an appropriate length for the PEEK tubing you wish to straighten. For instance, for 1/16" OD PEEK tubing with a length of 10", choose our U-825 tubing (stainless steel, 1/8" OD x 0.080" ID x 25 cm long, page 19. Slip your PEEK tubing into the stainless steel tubing. Place this "sleeved" tubing into an oven and bake at 425 °F (218 °C) for 30 minutes or 350 °F (177 °C) for 60 minutes. Allow the sleeved tubing to return to room temperature naturally (i.e., do not quench it with water). Once cooled, remove the PEEK tubing from the stainless steel sleeve and inspect it for straightness. If needed, repeat the process until the desired straightness is achieved.



Tubing OD	Tubing ID	OD Tolerance	ID Tolerance	
PEEK TUBING SI	PECIFICATIONS			
1/16″	25 μm	±0.001" (25 μm)	±0.0005" (12.5 μm)	
1/8″	All	±0.003" (75 μm)	±0.003" (75 μm)	
CAPILLARY PEE	K TUBING SPECIFICATIONS			
360 µm	All	±0.0005" (12.5 μm)	±0.0005" (12.5 μm)	
1/32″	All	±0.0005" (12.5 μm)	±0.0005" (12.5 μm)	
FUSED SILICA TUBING, 360 μm OD				
360 µm	20 μm (0.0008")	±0.0004" (10 μm)	±0.00008" (2 μm)	
360 µm	50 μm (0.002") and 75 μm (0.003")	±0.0004" (10 μm)	±0.00012" (3 µm)	
360 µm	100 µm (0.004") and 150 µm (0.006")	±0.0004" (10 μm)	±0.00016" (4 μm)	

# PEEK Tubing (Cont.)

# PEEK Tubing

Part No.	ID	Color	Max. Pressure	Qty.
PEEK TUBING, 1/1	16" OD			
1560	0.0025" (65 μm) ID x 5' (1.5 m)	Natural	7,000 psi (483 bar)	ea.
1560L	0.0025" (65 μm) ID x 50' (15 m)	Natural	7,000 psi (483 bar)	ea.
1560XL	0.0025" (65 μm) ID x 100' (30 m)	Natural	7,000 psi (483 bar)	ea.
1560M	0.0025" (65 μm) ID x 1,000' (304 m)	Natural	7,000 psi (483 bar)	ea.
1561	0.004" (0.10 mm) ID x 5' (1.5 m)	Black	7,000 psi (483 bar)	ea.
1561L	0.004" (0.10 mm) ID x 50' (15 m)	Black	7,000 psi (483 bar)	ea.
1561XL	0.004" (0.10 mm) ID x 100' (30 m)	Black	7.000 psi (483 bar)	ea.
1561M	0.004" (0.10 mm) ID x 1.000' (304 m)	Black	7.000 psi (483 bar)	ea.
1535	0.005" (0.125 mm) ID x 5' (1.5 m)	Red	7.000 psi (483 bar)	ea.
1535L	0.005" (0.125 mm) ID x 50' (15 m)	Red	7.000 psi (483 bar)	ea.
1535XL	0.005'' (0.125 mm) ID x 100' (30 m)	Red	7 000 psi (483 bar)	ea
1535M	0.005'' (0.125  mm)  ID x  1.000' (304  m)	Red	7 000 psi (483 bar)	ea.
1536	0.007" (0.175 mm) ID x 5' (1.5 m)	Yellow	7 000 psi (483 bar)	ea.
1536L	0.007'' (0.175 mm) ID x 50' (15 m)	Yellow	7 000 psi (483 bar)	ea.
1536XI	0.007'' (0.175  mm)  ID x  100' (30  m)	Yellow	7,000 psi (483 bar)	63
1536M	$0.007'' (0.175 \text{ mm}) \text{ID} \times 1000' (304 \text{ m})$	Vellow	7,000 psi (483 bar)	03
153014	0.007 (0.175 min) B x 1,000 (304 m)	Natural	7,000 psi (483 bar)	ea.
15211	$0.010'' (0.25 \text{ mm}) \text{ ID } \times 50' (15 \text{ m})$	Natural	7,000 psi (403 bar)	ea.
152111	$0.010'' (0.25 \text{ mm}) \text{ID} \times 30' (15 \text{ m})$	Natural	7,000 psi (463 bar)	ea.
1531AL	0.010" (0.25 mm) ID x 100 (30 m)	Natural	7,000 psi (463 bar)	ed.
153 IIVI 1531P	0.010" (0.25 mm) ID x ID x 1,000 (304 m)	Plue	7,000 psi (463 bar)	ed.
15310	0.010'' (0.25  mm)  ID x  5'(1.5  m)	Blue	7,000 psi (463 bar)	ed.
153 IBL	0.010 (0.25 mm) ID x 30 (15 m)	Blue	7,000 psi (483 bai)	ea.
1531BAL	0.010 (0.25 mm) ID x 100 (30 m)	Blue	7,000 psi (463 bar)	ea.
153 IBIVI	0.010 (0.25 mm) ID x 1,000 (304 m)	Blue	7,000 psi (463 bar)	ea.
1532	0.020 (0.50 mm) ID x 5 (1.5 m)	Orange	0,000 psi (414 bar)	ea.
1532L	0.020 (0.50 mm) ID x 50 (15 m)	Orange	6,000 psi (414 bar)	ea.
1532AL	0.020 (0.50 mm) ID x 100 (30 m)	Orange	0,000 psi (414 bar)	ea.
153210	0.020" (0.50 mm) ID x 1,000 (304 m)	Orange	6,000 psi (414 bar)	ea.
1533	0.030" (0.75 mm) ID x 5" (1.5 m)	Green	4,000 psi (276 bar)	ea.
1533L	0.030" (0.75 mm) ID x 50" (15 m)	Green	4,000 psi (276 bar)	ea.
1533XL	0.030" (0.75 mm) ID x 100" (30 m)	Green	4,000 psi (276 bar)	ea.
1533M	0.030" (0.75 mm) ID x 1,000" (304 m)	Green	4,000 psi (276 bar)	ea.
1538	0.040" (1.00 mm) ID x 5' (1.5 m)	Natural	3,000 psi (207 bar)	ea.
1538L	0.040" (1.00 mm) ID x 50' (15 m)	Natural	3,000 psi (207 bar)	ea.
1538XL	0.040" (1.00 mm) ID x 100" (30 m)	Natural	3,000 psi (207 bar)	ea.
1538M	0.040" (1.00 mm) ID x 1,000" (304 m)	Natural	3,000 psi (207 bar)	ea.
PEEK TUBING, 1/8	3" OD			
1534	0.062" (1.55 mm) ID x 5' (1.5 m)	Natural	4,000 psi (276 bar)	ea.
1544	0.080" (2.00 mm) ID x 5' (1.5 m)	Natural	3,000 psi (207 bar)	ea.
CAPILLARY PEEK	TUBING, 360 μm OD			
1574	25 μm (0.001") ID x 5' (1.5 m)	Natural	5,000 psi (345 bar)	ea.
1570	50 μm (0.002") ID x 5' (1.5 m)	Natural	2,000 psi (138 bar)	ea.
1571	100 μm (0.004") ID x 5' (1.5 m)	Red	2,000 psi (138 bar)	ea.
1572	150 μm (0.006") ID x 5' (1.5 m)	Yellow	2,000 psi (138 bar)	ea.
CAPILLARY PEEK	TUBING, 1/32" OD			
1576	0.005" (0.125 mm) ID x 5' (1.5 m)	Red	5,000 psi (345 bar)	ea.
1576L	0.005" (0.125 mm) ID x 50' (15 m)	Red	5,000 psi (345 bar)	ea.
1576XL	0.005" (0.125 mm) ID x 100' (30 m)	Red	5,000 psi (345 bar)	ea.
1576M	0.005" (0.125 mm) ID x 1,000' (304 m)	Red	5,000 psi (345 bar)	ea.
1577	0.007" (0.175 mm) ID x 5' (1.5 m)	Yellow	5,000 psi (345 bar)	ea.
1577L	0.007" (0.175 mm) ID x 50' (15 m)	Yellow	5,000 psi (345 bar)	ea.
1577XL	0.007" (0.175 mm) ID x 100' (30 m)	Yellow	5,000 psi (345 bar)	ea.
1577M	0.007" (0.175 mm) ID x 1,000' (304 m)	Yellow	5,000 psi (345 bar)	ea.
1581	0.010" (0.25 mm) ID x 5' (1.5 m)	Blue	5,000 psi (345 bar)	ea.
1581L	0.010" (0.25 mm) ID x 50' (15 m)	Blue	5,000 psi (345 bar)	ea.
1581XL	0.010" (0.25 mm) ID x 100' (30 m)	Blue	5,000 psi (345 bar)	ea.
1581M	0.010" (0.25 mm) ID x 1,000' (304 m)	Blue	5,000 psi (345 bar)	ea.
1568	0.015" (0.40 mm) ID x 5' (1.5 m)	Natural	4,000 psi (276 bar)	ea.
1568L	0.015" (0.40 mm) ID x 50' (15 m)	Natural	4,000 psi (276 bar)	ea.
1568XL	0.015" (0.40 mm) ID x 100' (30 m)	Natural	4,000 psi (276 bar)	ea.
1568M	0.015" (0.40 mm) ID x 1,000' (304 m)	Natural	4,000 psi (276 bar)	ea.
1569	0.020" (0.50 mm) ID x 5' (1.5 m)	Orange	3,000 psi (207 bar)	ea.
1569L	0.020" (0.50 mm) ID x 50' (15 m)	Orange	3,000 psi (207 bar)	ea.
1569XL	0.020" (0.50 mm) ID x 100' (30 m)	Orange	3,000 psi (207 bar)	ea.
1569M	0.020" (0.50 mm) ID x 1,000' (304 m)	Orange	3,000 psi (207 bar)	ea.
FUSED SILICA TUE	3ING, 360 μm OD			
FS-120	20 μm (0.0008") ID x 6.4' (2 m)	Natural	10,000 psi (690 bar)	ea.
FS-150	50 μm (0.002") ID x 6.4' (2 m)	Natural	10,000 psi (690 bar)	ea.
FS-175	75 μm (0.003") ID x 6.4' (2 m)	Natural	10,000 psi (690 bar)	ea.
FS-110	100 μm (0.004") ID x 6.4' (2 m)	Natural	10,000 psi (690 bar)	ea.
FS-115	150 μm (0.006") ID x 6.4' (2 m)	Natural	10,000 psi (690 bar)	ea.

# Stainless Steel Tubing

- > Precut 316 stainless steel
- Available ODs include 1/32", 1/16", and 1/8"
- Color-coded banding for easy identification of the inner diameter



- > Our 1/32" OD tubing is designed for enhanced flexibility in high pressure applications.
- > Standard 1/16" and 1/8" OD stainless steel tubing is suited for most analytical applications.

IDEX Health & Science seamless, precut stainless steel tubing is designed to meet the exacting requirements of today's analyses. We machine cut and polish each end, deburr the inside and outside edges, and passivate the tubing (please see the passivation information on this page). Finally, we flush reagent-grade isopropanol through each piece.

Our thorough preparation and cleaning procedure guarantees tubing that is truly ready-to-use, with flat, burr-free ends and a clean finish. This care is important in achieving zero-dead-volume connections and good chromatographic results.

We offer a variety of precut lengths as well as longer lengths (5' and 25') of some sizes. Cutting the tubing disturbs and roughens the tubing's end surface, so we recommend using our precut tubing whenever possible. If you need to cut tubing to custom lengths, we suggest you then passivate the tubing.



PEEK polymer tubing can be used to replace stainless steel tubing in most liquid analytical systems. Unlike stainless steel tubing, PEEK tubing is biocompatible, flexible, and can easily be cut to desired lengths. See page 16. All Stainless Steel tubing longer than 1 m is coiled.

#### The Beauty of Precut Tubing



Precut tubina

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#### **Stainless Steel Tubing Passivation**

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Stainless steel is naturally self-passivating, forming an oxidized layer on newly created surfaces. IDEX Health & Science takes extra steps to ensure the chemical resistance of our stainless steel tubing by manually passivating before and after the tubing is cut into specified lengths (except in a few cases where size is prohibitive). In the precut stage, the internal wall is acid passivated and flushed. After the tubing is cut, deburred and polished, it is completely submerged in an acid passivation bath and again flushed clean. The table below summarizes the manual passivation steps performed for each size of our stainless steel tubing:

Tubing OD	Precut Passivation	Postcut Passivation
1/32"	All	All
1/16″	All	All, ex. 25' lengths
1/8″	None	All, ex. 3 & 5 m lengths

# Stainless Steel Tubing (Cont.)

### SPECIFICATIONS & DETAILS

- Maximum Recommended Operating Temperature: 750 °F (399 °C).
- Rockwell Hardness (B): Maximum of 95.
- Meets ASTM A269 and A213.

Tubing OD	OD Tolerance	Tubing ID	ID Tolerance
1/32″	+0.002"/-0.000" (+50 μm/-0 μm)	All, except 0.004" (0.10 mm)	+0.000"/-0.002" (+0 μm/-50 μm)
1/32″	+0.002"/-0.000" (+50 μm/-0 μm)	0.004" (0.10 mm)	+0.002"/-0.000" (+50 μm/-0 μm)
1/16″	+0.002"/-0.000" (+50 μm/-0 μm)	All	±0.001" (25 µm)
1/8″	±0.003" (75 µm)	All	±0.003" (75 µm)

### RELATED PRODUCTS

> PEEK polymer tubing is available in all of these sizes, starting on page 16.



#### **Understanding the Maximum Pressure Value of Stainless Steel Tubing**

Stainless steel is unique as a material. The Maximum Pressure value listed for each part number is the safe, continuous working pressure limit that IDEX Health & Science has assigned for the tubing. It reflects a safety margin before the tubing begins to "yield" which is well below the tubing's "burst" pressure. For more information, contact IDEX Health & Science or your authorized Distributor.

#### **Stainless Steel Tubing**

STAINLESS STEEL, 1/32" OD           U-1114         0.004" (0.10 mm)         2" (5 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1115         0.004" (0.10 mm)         4" (10 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1116         0.004" (0.10 mm)         8" (20 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1117         0.004" (0.10 mm)         12" (30 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1120         0.006" (0.15 mm)         2" (5 cm)         Yellow         19,300 psi (1,331 bar)         ea.           U-1125         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1126         0.008" (0.20 mm)         4" (10 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,127 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         4" (10 cm)	Part No.	ID	Length	Color	Maximum Pressure	Qty.
U-1114         0.004" (0.10 mm)         2" (5 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1115         0.004" (0.10 mm)         4" (10 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1116         0.004" (0.10 mm)         8" (20 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1117         0.004" (0.10 mm)         12" (30 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1120         0.006" (0.15 mm)         2" (5 cm)         Yellow         19,300 psi (1,331 bar)         ea.           U-1122         0.006" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1125         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1126         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (484 bar)         ea.	STAINLESS STEEL	., 1/32" OD				
U-1115         0.004" (0.10 mm)         4" (10 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1116         0.004" (0.10 mm)         8" (20 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1117         0.004" (0.10 mm)         12" (30 cm)         Red         19,300 psi (1,331 bar)         ea.           U-1120         0.006" (0.15 mm)         2" (5 cm)         Yellow         19,300 psi (1,331 bar)         ea.           U-1122         0.006" (0.20 mm)         2" (5 cm)         Yellow         19,300 psi (1,227 bar)         ea.           U-1126         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,177 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)	U-1114	0.004" (0.10 mm)	2" (5 cm)	Red	19,300 psi (1,331 bar)	ea.
U-1116       0.004" (0.10 mm)       8" (20 cm)       Red       19,300 psi (1,331 bar)       ea.         U-1117       0.004" (0.10 mm)       12" (30 cm)       Red       19,300 psi (1,331 bar)       ea.         U-1120       0.006" (0.15 mm)       2" (5 cm)       Yellow       19,300 psi (1,331 bar)       ea.         U-1122       0.006" (0.15 mm)       2" (5 cm)       Yellow       19,300 psi (1,231 bar)       ea.         U-1125       0.008" (0.20 mm)       2" (5 cm)       Clear       17,800 psi (1,227 bar)       ea.         U-1126       0.008" (0.20 mm)       4" (10 cm)       Clear       17,800 psi (1,27 bar)       ea.         U-1130       0.010" (0.25 mm)       2" (5 cm)       Blue       16,200 psi (1,117 bar)       ea.         U-1131       0.010" (0.25 mm)       4" (10 cm)       Blue       16,200 psi (1,117 bar)       ea.         U-1132       0.010" (0.25 mm)       4" (10 cm)       Blue       16,200 psi (1,117 bar)       ea.         U-1142       0.010" (0.25 mm)       4" (10 cm)       Green       12,300 psi (848 bar)       ea.         U-1143       0.010" (0.25 mm)       4" (10 cm)       Green       12,300 psi (848 bar)       ea.         U-1144       0.015" (0.40 mm)       4" (10 cm)       G	U-1115	0.004" (0.10 mm)	4" (10 cm)	Red	19,300 psi (1,331 bar)	ea.
U-1117       0.004" (0.10 mm)       12" (30 cm)       Red       19,300 psi (1,331 bar)       ea.         U-1120       0.006" (0.15 mm)       2" (5 cm)       Yellow       19,300 psi (1,331 bar)       ea.         U-1122       0.006" (0.15 mm)       8" (20 cm)       Yellow       19,300 psi (1,331 bar)       ea.         U-1125       0.008" (0.20 mm)       2" (5 cm)       Clear       17,800 psi (1,227 bar)       ea.         U-1126       0.008" (0.20 mm)       4" (10 cm)       Clear       17,800 psi (1,227 bar)       ea.         U-1128       0.008" (0.20 mm)       12" (30 cm)       Clear       17,800 psi (1,272 bar)       ea.         U-1128       0.008" (0.20 mm)       2" (5 cm)       Blue       16,200 psi (1,117 bar)       ea.         U-1130       0.010" (0.25 mm)       4" (10 cm)       Blue       16,200 psi (1,117 bar)       ea.         U-1133       0.010" (0.25 mm)       12" (30 cm)       Blue       16,200 psi (1,117 bar)       ea.         U-1140       0.015" (0.40 mm)       2" (5 cm)       Green       12,300 psi (848 bar)       ea.         U-1141       0.015" (0.40 mm)       4" (10 cm)       Green       12,300 psi (848 bar)       ea.         U-1142       0.015" (0.40 mm)       8" (20 cm)	U-1116	0.004" (0.10 mm)	8" (20 cm)	Red	19,300 psi (1,331 bar)	ea.
U-1120         0.006" (0.15 mm)         2" (5 cm)         Yellow         19,300 psi (1,331 bar)         ea.           U-1122         0.006" (0.15 mm)         8" (20 cm)         Yellow         19,300 psi (1,331 bar)         ea.           U-1125         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1126         0.008" (0.20 mm)         4" (10 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1130         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1140         0.015" (0.40 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1141         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)	U-1117	0.004" (0.10 mm)	12" (30 cm)	Red	19,300 psi (1,331 bar)	ea.
U-1122         0.006" (0.15 mm)         8" (20 cm)         Yellow         19,300 psi (1,331 bar)         ea.           U-1125         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1126         0.008" (0.20 mm)         4" (10 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         4" (10 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1143         0.010" (0.25 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1144         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)	U-1120	0.006" (0.15 mm)	2" (5 cm)	Yellow	19,300 psi (1,331 bar)	ea.
U-1125         0.008" (0.20 mm)         2" (5 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1126         0.008" (0.20 mm)         4" (10 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.0010" (0.25 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1140         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)	U-1122	0.006" (0.15 mm)	8" (20 cm)	Yellow	19,300 psi (1,331 bar)	ea.
U-1126         0.008" (0.20 mm)         4" (10 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         4" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1140         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1141         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar) <t< th=""><th>U-1125</th><th>0.008" (0.20 mm)</th><th>2" (5 cm)</th><th>Clear</th><th>17,800 psi (1,227 bar)</th><th>ea.</th></t<>	U-1125	0.008" (0.20 mm)	2" (5 cm)	Clear	17,800 psi (1,227 bar)	ea.
U-1128         0.008" (0.20 mm)         12" (30 cm)         Clear         17,800 psi (1,227 bar)         ea.           U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1144         0.015" (0.40 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)	U-1126	0.008" (0.20 mm)	4" (10 cm)	Clear	17,800 psi (1,227 bar)	ea.
U-1130         0.010" (0.25 mm)         2" (5 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1143         0.010" (0.25 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1144         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar) <td< th=""><th>U-1128</th><th>0.008" (0.20 mm)</th><th>12" (30 cm)</th><th>Clear</th><th>17,800 psi (1,227 bar)</th><th>ea.</th></td<>	U-1128	0.008" (0.20 mm)	12" (30 cm)	Clear	17,800 psi (1,227 bar)	ea.
U-1131         0.010" (0.25 mm)         4" (10 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1132         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1140         0.015" (0.40 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1141         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.45 mm)         12" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         e	U-1130	0.010" (0.25 mm)	2" (5 cm)	Blue	16,200 psi (1,117 bar)	ea.
U-1132         0.010" (0.25 mm)         8" (20 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1140         0.015" (0.40 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1141         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea	U-1131	0.010" (0.25 mm)	4" (10 cm)	Blue	16,200 psi (1,117 bar)	ea.
U-1133         0.010" (0.25 mm)         12" (30 cm)         Blue         16,200 psi (1,117 bar)         ea.           U-1140         0.015" (0.40 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1141         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1144         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1132	0.010" (0.25 mm)	8" (20 cm)	Blue	16,200 psi (1,117 bar)	ea.
U-1140         0.015" (0.40 mm)         2" (5 cm)         Green         12,300 psi (848 bar)         ea.           U-1141         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1133	0.010" (0.25 mm)	12" (30 cm)	Blue	16,200 psi (1,117 bar)	ea.
U-1141         0.015" (0.40 mm)         4" (10 cm)         Green         12,300 psi (848 bar)         ea.           U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1140	0.015" (0.40 mm)	2" (5 cm)	Green	12,300 psi (848 bar)	ea.
U-1142         0.015" (0.40 mm)         8" (20 cm)         Green         12,300 psi (848 bar)         ea.           U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1141	0.015" (0.40 mm)	4" (10 cm)	Green	12,300 psi (848 bar)	ea.
U-1143         0.015" (0.40 mm)         12" (30 cm)         Green         12,300 psi (848 bar)         ea.           U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1142	0.015" (0.40 mm)	8" (20 cm)	Green	12,300 psi (848 bar)	ea.
U-1145         0.018" (0.45 mm)         2" (5 cm)         Black         10,000 psi (689 bar)         ea.           U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1143	0.015" (0.40 mm)	12" (30 cm)	Green	12,300 psi (848 bar)	ea.
U-1146         0.018" (0.45 mm)         4" (10 cm)         Black         10,000 psi (689 bar)         ea.           U-1148         0.018" (0.45 mm)         12" (30 cm)         Black         10,000 psi (689 bar)         ea.	U-1145	0.018" (0.45 mm)	2" (5 cm)	Black	10,000 psi (689 bar)	ea.
U-1148 0.018" (0.45 mm) 12" (30 cm) Black 10,000 psi (689 bar) ea.	U-1146	0.018" (0.45 mm)	4" (10 cm)	Black	10,000 psi (689 bar)	ea.
	U-1148	0.018" (0.45 mm)	12" (30 cm)	Black	10,000 psi (689 bar)	ea.

	Stain	less Steel	Tubing (	(Cont.)
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Part No.	ID	Lenath	Color	Maximum Pressure	Qtv.
STAINLESS STEEL.	1/16" OD				
U-152	0.005" (0.125 mm)	2" (5 cm)	Red	21,600 psi (1,489 bar)	ea.
U-153	0.005" (0.125 mm)	4" (10 cm)	Red	21,600 psi (1,489 bar)	ea.
U-154	0.005" (0.125 mm)	8" (20 cm)	Red	21,600 psi (1,489 bar)	ea.
U-155	0.005" (0.125 mm)	12" (30 cm)	Red	21,600 psi (1,489 bar)	ea.
U-156	0.005" (0.125 mm)	1.6' (0.5 m)	Red	21,600 psi (1,489 bar)	ea.
U-157	0.005" (0.125 mm)	3.2' (1 m)	Red	21,600 psi (1,489 bar)	ea.
U-158	0.005" (0.125 mm)	5' (1.5 m)	Red	21,600 psi (1,489 bar)	ea.
U-160	0.005" (0.125 mm)	25' (7.6 m)	Red	21,600 psi (1,489 bar)	ea.
U-126	0.007" (0.175 mm)	2" (5 cm)	Black	20,900 psi (1,441 bar)	ea.
U-127	0.007" (0.175 mm)	4" (10 cm)	Black	20,900 psi (1,441 bar)	ea.
U-128	0.007" (0.175 mm)	8" (20 cm)	Black	20,900 psi (1,441 bar)	ea.
U-129	0.007" (0.175 mm)	12" (30 cm)	Black	20,900 psi (1,441 bar)	ea.
U-130	0.007" (0.175 mm)	1.6' (0.5 m)	Black	20,900 psi (1,441 bar)	ea.
U-131	0.007" (0.175 mm)	3.2' (1 m)	Black	20,900 psi (1,441 bar)	ea.
U-108	0.007" (0.175 mm)	5' (1.5 m)	Black	20,900 psi (1,441 bar)	ea.
U-161	0.007" (0.175 mm)	25' (7.6 m)	Black	20,900 psi (1,441 bar)	ea.
U-111	0.010" (0.25 mm)	2" (5 cm)	Blue	19,700 psi (1,358 bar)	ea.
U-112	0.010" (0.25 mm)	4" (10 cm)	Blue	19,700 psi (1,358 bar)	ea.
U-113	0.010" (0.25 mm)	8" (20 cm)	Blue	19,700 psi (1,358 bar)	ea.
U-114	0.010" (0.25 mm)	12" (30 cm)	Blue	19,700 psi (1,358 bar)	ea.
U-132	0.010" (0.25 mm)	1.6' (0.5 m)	Blue	19,700 psi (1,358 bar)	ea.
U-133	0.010" (0.25 mm)	3.2' (1 m)	Blue	19,700 psi (1,358 bar)	ea.
U-106	0.010" (0.25 mm)	5' (1.5 m)	Blue	19,700 psi (1,358 bar)	ea.
U-162	0.010" (0.25 mm)	25' (7.6 m)	Blue	19,700 psi (1,358 bar)	ea.
U-101	0.020" (0.5 mm)	2" (5 cm)	Yellow	15,800 psi (1,089 bar)	ea.
U-102	0.020" (0.5 mm)	4" (10 cm)	Yellow	15,800 psi (1,089 bar)	ea.
U-103	0.020" (0.5 mm)	8" (20 cm)	Yellow	15,800 psi (1,089 bar)	ea.
U-104	0.020" (0.5 mm)	12" (30 cm)	Yellow	15,800 psi (1,089 bar)	ea.
U-134	0.020" (0.5 mm)	1.6' (0.5 m)	Yellow	15,800 psi (1,089 bar)	ea.
U-135	0.020" (0.5 mm)	3.2' (1 m)	Yellow	15,800 psi (1,089 bar)	ea.
U-105	0.020" (0.5 mm)	5' (1.5 m)	Yellow	15,800 psi (1,089 bar)	ea.
U-163	0.020" (0.5 mm)	25' (7.6 m)	Yellow	15,800 psi (1,089 bar)	ea.
U-115	0.030" (0.75 mm)	2" (5 cm)	White	12,000 psi (827 bar)	ea.
U-116	0.030" (0.75 mm)	4" (10 cm)	White	12,000 psi (827 bar)	ea.
U-117	0.030" (0.75 mm)	8" (20 cm)	White	12,000 psi (827 bar)	ea.
U-118	0.030" (0.75 mm)	12" (30 cm)	White	12,000 psi (827 bar)	ea.
U-136	0.030" (0.75 mm)	1.6' (0.5 m)	White	12,000 psi (827 bar)	ea.
U-137	0.030" (0.75 mm)	3.2' (1 m)	White	12,000 psi (827 bar)	ea.
U-107	0.030" (0.75 mm)	5' (1.5 m)	White	12,000 psi (827 bar)	ea.
U-164	0.030" (0.75 mm)	25' (7.6 m)	White	12,000 psi (827 bar)	ea.
U-138	0.040" (1.0 mm)	2" (5 cm)	N/A	8,100 psi (558 bar)	ea.
U-139	0.040" (1.0 mm)	4" (10 cm)	N/A	8,100 psi (558 bar)	ea.
U-140	0.040" (1.0 mm)	8" (20 cm)	N/A	8,100 psi (558 bar)	ea.
U-141	0.040" (1.0 mm)	12" (30 cm)	N/A	8,100 psi (558 bar)	ea.
U-142	0.040" (1.0 mm)	1.6' (0.5 m)	N/A	8,100 psi (558 bar)	ea.
U-143	0.040" (1.0 mm)	3.2' (1 m)	N/A	8,100 psi (558 bar)	ea.
U-144	0.040" (1.0 mm)	5' (1.5 m)	N/A	8,100 psi (558 bar)	ea.
U-165	0.040" (1.0 mm)	25' (7.6 m)	N/A	8,100 psi (558 bar)	ea.
U-145	0.046" (1.15 mm)	2" (5 cm)	N/A	5,800 psi (400 bar)	ea.
U-146	0.046" (1.15 mm)	4" (10 cm)	N/A	5,800 psi (400 bar)	ea.
U-147	0.046" (1.15 mm)	8" (20 cm)	N/A	5,800 psi (400 bar)	ea.
U-148	0.046" (1.15 mm)	12" (30 cm)	N/A	5,800 psi (400 bar)	ea.
U-149	0.046" (1.15 mm)	1.6' (0.5 m)	N/A	5,800 psi (400 bar)	ea.
U-150	0.046" (1.15 mm)	3.2' (1 m)	N/A	5,800 psi (400 bar)	ea.
U-151	0.046" (1.15 mm)	5' (1.5 m)	N/A	5,800 psi (400 bar)	ea.
STAINLESS STEEL.	. 1/8″ OD				
U-825	0.080" (2.0 mm)	10" (25 cm)	N/A	7,600 psi (524 bar)	ea.
U-800	0.080" (2.0 mm)	3.2' (1 m)	N/A	7,600 psi (524 bar)	ea.
U-803	0.080" (2.0 mm)	9.8' (3 m)	N/A	7,600 psi (524 bar)	ea.
U-805	0.080" (2.0 mm)	16' (5 m)	N/A	7,600 psi (524 bar)	ea.



# PEEKsil Tubing

- > PEEK covered fused silica
- 1/32" and 1/16" outside diameters with a wide variety of inside diameters
- > Precut to numerous standard lengths

PEEKsil's sheathing is mechanically strong and has ideal characteristics for sealing with many styles of fittings. The fused silica core provides a consistent and rigid fluid pathway with very tight tolerances and industry-accepted chemical properties. Together, this makes PEEKsil tubing ideal for numerous applications. In fact, PEEKsil can be used as a direct replacement for conventional stainless steel or PEEK tubing in many analytical systems.

Like traditional fused silica tubing, PEEKsil has excellent chemical compatibility and extremely low adsorption characteristics, especially when compared with stainless steel.

Please Note: **Do not cut this tubing.** It should be used at its precut lengths because of permanent damage caused by conventional cutters.





Tubing OD	OD Tolerance	Tubing ID	ID Tolerance
		25 µm	±0.00004" (1 μm)
1/32″	±0.0008" (20 μm)	50–100 µm	±0.00012" (3 μm)
1/16″	±0.0012" (30 μm)	0.15–0.30 mm	±0.0002" (5 μm)



Because PEEKsil tubing has fused silica tubing at its core, the pressure rating for this tubing is determined by the inner diameter of the tubing. The following chart highlights the Maximum Pressure values for this tubing, as determined by SGE International Pty., Ltd., the manufacturer of this tubing:

Tubing ID	Maximum Pressure
25 µm	25,000 psi (1,723 bar)
50 µm	20,000 psi (1,379 bar)
75–100 µm	15,000 psi (1,034 bar)
150–175 μm	8,500 psi (586 bar)
200–300 µm	6,000 psi (414 bar)

The pressure ratings provided are indicative of the performance capabilities of the tubing. The actual pressure limits achievable will depend upon the fittings used, the quality of the receiving port, and other factors. Contact IDEX Health & Science or your authorized Distributor for more information.

### **PEEKsil<sup>™</sup> Tubing**

4" (10 cm)	ID	Length	Color	Qty.
PEEKSIL TUBING, 1/32'	" OD			
3255	0.001" (25 µm)	2" (5 cm)	Orange	2-pk
32510	0.001" (25 µm)	4" (10 cm)	Orange	2-pk
32515	0.001" (25 µm)	6" (15 cm)	Orange	2-pk
32520	0.001" (25 µm)	8" (20 cm)	Orange	2-pk
32550	0.001" (25 µm)	1.6' (50 cm)	Orange	2-pk
3505	0.002" (50 µm)	2" (5 cm)	Natural	2-pk
35010	0.002" (50 µm)	4" (10 cm)	Natural	2-pk
35015	0.002" (50 µm)	6" (15 cm)	Natural	2-pk
35020	0.002" (50 µm)	8" (20 cm)	Natural	2-pk
PEEKSIL TUBING, 1/32'	" OD			
35050	0.002" (50 µm)	1.6' (50 cm)	Natural	2-pk
3755	0.003" (75 µm)	2" (5 cm)	Black	2-pk
37510	0.003" (75 µm)	4" (10 cm)	Black	2-pk
37515	0.003" (75 µm)	6" (15 cm)	Black	2-pk
37520	0.003" (75 µm)	8″ (20 cm)	Black	2-pk
37550	0.003" (75 µm)	1.6' (50 cm)	Black	2-pk
31005	0.004" (100 µm)	2" (5 cm)	Red	2-pk
310010	0.004" (100 µm)	4" (10 cm)	Red	2-pk
310015	0.004" (100 µm)	6" (15 cm)	Red	2-pk
310020	0.004" (100 µm)	8" (20 cm)	Red	2-pk
310050	0.004" (100 µm)	1.6' (50 cm)	Red	2-pk
31505	0.004" (150 µm)	2" (5 cm)	Purple	2 pk 2-pk
315010	0.006" (150 µm)	4" (10 cm)	Purple	2 pk 2-pk
315015	0.006" (150 µm)	6" (15 cm)	Purple	2 pk 2-pk
315020	0.006" (150 µm)	8" (20 cm)	Purple	2 pk 2-pk
315050	0.006" (150 µm)	1.6' (50 cm)	Purple	2 pk 2-pk
PEEKSII TUBING 1/16"	' OD		i uipic	2 pk
6255	0.001" (25 um)	2″ (5 cm)	Orange	5-pk
62510	0.001" (25 µm)	2 (3 cm)	Orange	5-pk
62515	0.001" (25 µm)	4" (15 cm)	Orange	5-pk
62520	0.001" (25 µm)	8″ (20 cm)	Orange	5 pk
62550	0.001" (25 µm)	1.6' (50 cm)	Orange	2-pk
6505	0.002" (20 µm)	2" (5 cm)	Natural	5-pk
65010	0.002" (50 µm)	4" (10 cm)	Natural	5-pk
65015	0.002" (50 µm)	6" (15 cm)	Natural	5-pk
65020	0.002" (50 µm)	8" (20 cm)	Natural	5-pk
65050	0.002" (50 µm)	1.6' (50 cm)	Natural	2-pk
6755	0.003" (75 µm)	2" (5 cm)	Black	5-pk
67510	0.003" (75 µm)	4" (10 cm)	Black	5-pk
67515	0.003" (75 µm)	6" (15 cm)	Black	5-pk
67520	0.003" (75 µm)	8" (20 cm)	Black	5-pk
67550	0.003" (75 µm)	1.6' (50 cm)	Black	2-pk
61005	0.004" (100 µm)	2" (5 cm)	Red	5-pk
610010	0.004" (100 µm)	4" (10 cm)	Red	5-pk
610015	0.004" (100 µm)	6" (15 cm)	Red	5-pk
610020	0.004" (100 µm)	8" (20 cm)	Red	5-pk
610050	0.004" (100 µm)	1.6' (50 cm)	Red	2-pk
61505	0.006" (150 µm)	2" (5 cm)	Purple	5-pk
615010	0.006" (150 µm)	4" (10 cm)	Purple	5-pk
615015	0.006" (150 µm)	6" (15 cm)	Purple	5-pk
615020	0.006" (150 µm)	8" (20 cm)	Purple	5-pk
615050	0.006" (150 µm)	1.6' (50 cm)	Purple	2-pk
617515	0.007" (175 µm)	6" (15 cm)	Yellow	5-pk
617520	0.007" (175 µm)	8" (20 cm)	Yellow	5-pk
617550	0.007" (175 µm)	1.6' (50 cm)	Yellow	2-pk
62005	0.008" (200 µm)	2" (5 cm)	Blue	5-pk
620015	0.008" (200 µm)	6" (15 cm)	Blue	5-pk
620020	0.008" (200 µm)	8" (20 cm)	Blue	5_nL
620050	0.008" (200 µm)	1.6' (50 cm)	Blue	2-nk
63005	0.012" (300 µm)	2" (5 cm)	Grav	5_nL
630010	0.012" (300 µm)	4" (10 cm)	Grav	5-pk
630015	0.012" (300 µm)	6" (15 cm)	Grav	5-pk
630020	0.012" (300 µm)	8″ (20 cm)	Gray	5-pk
630050	0.012" (300 µm)	1.6' (50 cm)	Grav	2-pk
	0.012 (000 µm)		Giuy	∠-µK

# **PFA** Tubing

#### **PFA Tubing**

- > 1/16" and 1/8" ODs available
- > Excellent solvent resistance and low gas permeability
- > Constructed with genuine Teflon<sup>™</sup> PFA resin

PFA (perfluoroalkoxyalkane) tubing offers excellent solvent resistance (virtually identical to FEP and PTFE) while adding several advantages. These include smoother surface texture, higher continuous service temperature and superior polymer purity. The recommended maximum operating temperature for our PFA tubing is 80 °C.

### **High Purity PFA Tubing**

- ) 360  $\mu m,$  1/16", 1/8", 3/16", and 1/4" outside diameters available
- > PFA HP and PFA HP Plus Grades available
- > Virtually contaminant free
- > Constructed with genuine Teflon™ High Purity PFA resin

PFA High Purity (HP) tubing offers all of the benefits of standard PFA tubing, with the additional benefit of being manufactured from a premium grade of PFA that is one of the most contaminant-free polymers available. In PFA HP, we offer tubing with the following outer diameters: 1/16", 1/8", 3/16", and 1/4".

PFA High Purity (HP) Plus tubing carries all of the benefits of PFA HP tubing, with the additional benefits of increased ability to withstand repeated flexing; improved resistance to stress cracking when exposed to aggressive fluorosurfactants; and smoother, clearer walls. In PFA HP Plus, we offer tubing with the following outer diameters:  $360 \mu m$ , 1/16", and 1/8".

(Please Note: Due to the physical nature of the 360 µm OD tubing, we recommend using our A-350 Polymer Tubing Cutter from page 28 when cutting this tubing to length. Additionally, extra care should be taken to ensure fittings are not overtightened and to ensure the tubing is not stretched once secured in place, to ensure the dimensional stability of the tubing.)



Tubing OD	OD Tolerances	Tubing ID	ID Tolerance			
PFA TUBING SPEC	PFA TUBING SPECIFICATIONS					
1/16″	±0.001" (25 μm)	All	±0.001" (25 μm)			
1/8"	±0.003" (75 μm)	All	±0.003" (75 μm)			
HIGH PURITY PFA TUBING SPECIFICATIONS						
1/16″	±0.001" (25 μm)	All	±0.001" (25 µm)			
1/8"	±0.003" (75 μm)	All	±0.003" (75 μm)			
3/16"	±0.003" (75 μm)	All	±0.003" (75 μm)			
1/4″	±0.004″ (100 μm)	All	±0.004" (100 μm)			
360 µM OD PFA HI	P TUBING SPECIFICATIONS					
360 µm	±0.0005" (12.5 μm)	All	±0.0005" (12.5 μm)			



### **PFA Tubing**

Part No.	ID	Length	Color	Max. Pressure	Qty.
PFA TUBING	i, 1/16" OD				
1500	0.020" (0.50 mm)	5' (1.5 m)	Natural	2,000 psi (138 bar)	ea.
1512L	0.020" (0.50 mm)	50' (15 m)	Natural	2,000 psi (138 bar)	ea.
1512M	0.020" (0.50 mm)	1,000' (304 m)	Natural	2,000 psi (138 bar)	ea.
1502	0.030" (0.75 mm)	5' (1.5 m)	Natural	1,000 psi (69 bar)	ea.
1514L	0.030" (0.75 mm)	50' (15 m)	Natural	1,000 psi (69 bar)	ea.
1514M	0.030" (0.75 mm)	1,000' (304 m)	Natural	1,000 psi (69 bar)	ea.
1503	0.040" (1.0 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1507L	0.040" (1.0 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1507M	0.040" (1.0 mm)	1,000' (304 m)	Natural	500 psi (34 bar)	ea.
PFA TUBINO	i, 1/8″ OD				
1509-5	0.062" (1.55 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1509L	0.062" (1.55 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
PFA HP TUB	ING, 1/16" OD				
1622-5	0.020"(0.50 mm)	5' (1.5 m)	Natural	2,000 psi (138 bar)	ea.
1622L	0.020" (0.50 mm)	50' (15 m)	Natural	2,000 psi (138 bar)	ea.
1622M	0.020"(0.50 mm)	1,000' (304 m)	Natural	2,000 psi (138 bar)	ea.
1632-5	0.030" (0.75 mm)	5' (1.5 m)	Natural	1,000 psi (69 bar)	ea.
1632L	0.030" (0.75 mm)	50' (15 m)	Natural	1,000 psi (69 bar)	ea.
1632M	0.030" (0.75 mm)	1,000' (304 m)	Natural	1,000 psi (69 bar)	ea.
PFA HP TUB	ING, 1/8" OD				
1641-5	0.062" (1.55 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1641L	0.062" (1.55 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
PFA HP PLU	S TUBING, 1/16" OD				
1902-5	0.010 (0.25 mm)	5' (1.5 m)	Natural	3,000 psi (207 bar)	ea.
1902L	0.010 (0.25 mm)	50' (15 m)	Natural	3,000 psi (207 bar)	ea.
1902M	0.010 (0.25 mm)	1,000' (304 m)	Natural	3,000 psi (207 bar)	ea.
1907-5	0.020"(0.50 mm)	5' (1.5 m)	Natural	2,000 psi (138 bar)	ea.
1907L	0.020"(0.50 mm)	50' (15 m)	Natural	2,000 psi (138 bar)	ea.
1907M	0.020"(0.50 mm)	1,000' (304 m)	Natural	2,000 psi (138 bar)	ea.
1912-5	0.030" (0.75 mm)	5' (1.5 m)	Natural	1,000 psi (69 bar)	ea.
1912L	0.030" (0.75 mm)	50' (15 m)	Natural	1,000 psi (69 bar)	ea.
1912M	0.030" (0.75 mm)	1,000' (304 m)	Natural	1,000 psi (69 bar)	ea.
PFA HP PLU	S TUBING, 1/8" OD				
1921-5	0.062" (1.55 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1921L	0.062" (1.55 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.



- Great for moderate-to-low pressure applicationse
- 1/16", 1/8", 3/16", 1/4", or 5/16" outside diameter available
- 1 mm, 2 mm, or 3 mm outside diameter available
- Maximum continuous use temperature: 50 °C
- ➤ Constructed with genuine Teflon™ FEP resin

With virtually identical chemical resistance to PFA at a lower price, FEP tubing is great for general, low pressure applications. Compared to PTFE, FEP (fluorinated ethylene propylene) tubing is held to tighter tolerances and has lower gas permeability (see material properties on our website: www.idex-hs.com).

Much of our FEP Tubing — even the color-tinted options — is translucent, making it possible to watch fluid flow. Using different colored tubing can help identify transfer lines in multisolvent systems. Color coding also allows easy identification of the tubing thru-hole size. Black FEP tubing is available for light-sensitive applications (such as enzymatic and chemi-luminescent reactions) and entering/exiting flow cells.

# SPECIFICATIONS & DETAILS

Tubing Size	OD Tolerances	ID Tolerances
1/16" OD	±0.001" (25 μm)	±0.001" (25 μm)
1/8" OD	±0.003" (75 μm)	±0.003" (75 μm)
3/16" OD	±0.004" (0.10 mm)	±0.004" (0.10 mm)
5/16" OD	±0.004" (0.10 mm)	±0.004" (0.10 mm)
1 mm OD	±0.001" (25 μm)	±0.001" (25 μm)
2 mm OD	±0.003" (75 μm)	±0.003" (75 μm)
3 mm OD	±0.003" (75 μm)	±0.003" (75 μm)

Part No.	ID	Length	Color	Max. Pressure	Qty.
FEP TUBING, 1	/16″ OD				
1527-5	0.010" (0.25 mm)	5' (1.5 m)	Natural	3,000 psi (207 bar)	ea.
1527L	0.010" (0.25 mm)	50' (15 m)	Natural	3,000 psi (207 bar)	ea.
1527XL	0.010" (0.25 mm)	100' (30 m)	Natural	3,000 psi (207 bar)	ea.
1527M	0.010" (0.25 mm)	1,000' (304 m)	Natural	3,000 psi (207 bar)	ea.
1548-5	0.020" (0.50 mm)	5' (1.5 m)	Natural	2,000 psi (138 bar)	ea.
1548L	0.020" (0.50 mm)	50' (15 m)	Natural	2,000 psi (138 bar)	ea.
1548XL	0.020" (0.50 mm)	100' (30 m)	Natural	2,000 psi (138 bar)	ea.
1548M	0.020" (0.50 mm)	1,000' (304 m)	Natural	2,000 psi (138 bar)	ea.
1520-5	0.030" (0.75 mm)	5' (1.5 m)	Natural	1,000 psi (69 bar)	ea.
1520L	0.030" (0.75 mm)	50' (15 m)	Natural	1,000 psi (69 bar)	ea.
1520XL	0.030" (0.75 mm)	100' (30 m)	Natural	1,000 psi (69 bar)	ea.
1520M	0.030" (0.75 mm)	1,000' (304 m)	Natural	1,000 psi (69 bar)	ea.
FEP TUBING, 1	/8″ OD				
1521-5	0.062" (1.55 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1521L	0.062" (1.55 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1521XL	0.062" (1.55 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.
FEP TUBING, 3	/16″ OD				
1524L	0.125" (3.2 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1524XL	0.125" (3.2 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.
FEP TUBING, 1	/4" OD				
1650L	0.188" (4.8 mm)	50' (15 m)	Natural	250 psi (17 bar)	ea.
1650XL	0.188" (4.8 mm)	100' (30 m)	Natural	250 psi (17 bar)	ea.
FEP TUBING, 1	.0 MM OD				
1671L	0.020" (0.50 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1671XL	0.020" (0.50 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.
FEP TUBING, 2	.0 MM OD				
1673L	0.40" (1.0 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1673XL	0.40" (1.0 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.
FEP TUBING, 3	.0 MM OD				
1677L	0.080" (2.0 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1677XL	0.080" (2.0 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.



# **ETFE** Tubing

- > Excellent chemical resistance
- ➤ Constructed with genuine Tefzel<sup>™</sup> resin
- > Holds pressure up to 4,000 psi (276 bar)
- > 1/16" or 1/8" outside diameter available
- Maximum continuous operating temperature: 80 °C

ETFE (ethylene-tetrafluoroethylene) tubing is an excellent fluoropolymer product that offers several benefits over tubing manufactured from PTFE, FEP, or PFA. These benefits include enhanced pressure holding capabilities, increased mechanical stability and lower gas permeability.

# APPLICATION NOTE

ETFE tubing is an ideal choice for the fluid pathway between the vacuum degasser and the system's pump. Its low gas permeability will help ensure the mobile phase solvents do not regas while in transit.



Other tubing materials and dimensions may be available. Please contact IDEX Health & Science or your local representative directly.



Tubing OD	Tubing ID	OD/ID Tolerances
1/16" OD	0.010" (0.25 mm), 0.020" (0.50 mm), 0.030" (0.75 mm)	±0.001" (25 μm)
1/16" OD	0.040" (1.0 mm)	±0.002" (50 μm)
1/8" OD	All	±0.003" (75 μm)
1/8" OD	All	±0.003" (75 μm)

Part No.	ID	Length	Color	Max. Pressure	Qty.
ETFE TUBING, 1/	(16" OD				
1529	0.010 (0.25 mm)	5' (1.5 m)	Natural	4,000 psi (276 bar)	ea.
1529L	0.010 (0.25 mm)	50' (15 m)	Natural	4,000 psi (276 bar)	ea.
1529XL	0.010 (0.25 mm)	100' (30 m)	Natural	4,000 psi (276 bar)	ea.
1529M	0.010 (0.25 mm)	1,000' (304 m)	Natural	4,000 psi (276 bar)	ea.
1516	0.020" (0.50 mm)	5' (1.5 m)	Natural	3,000 psi (207 bar)	ea.
1516L	0.020" (0.50 mm)	50' (15 m)	Natural	3,000 psi (207 bar)	ea.
1516XL	0.020" (0.50 mm)	100' (30 m)	Natural	3,000 psi (207 bar)	ea.
1516M	0.020" (0.50 mm)	1,000' (304 m)	Natural	3,000 psi (207 bar)	ea.
1528	0.030" (0.75 mm)	5' (1.5 m)	Natural	2,000 psi (138 bar)	ea.
1528L	0.030" (0.75 mm)	50' (15 m)	Natural	2,000 psi (138 bar)	ea.
1528XL	0.030" (0.75 mm)	100' (30 m)	Natural	2,000 psi (138 bar)	ea.
1528M	0.030" (0.75 mm)	1,000' (304 m)	Natural	2,000 psi (138 bar)	ea.
1517	0.040" (1.0 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1517L	0.040" (1.0 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1517XL	0.040" (1.0 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.
1517M	0.040" (1.0 mm)	1,000' (304 m)	Natural	500 psi (34 bar)	ea.
ETFE TUBING, 1/	/8″ OD				
1530	0.062" (1.55 mm)	5' (1.5 m)	Natural	1,000 psi (69 bar)	ea.
1530L	0.062" (1.55 mm)	50' (15 m)	Natural	1,000 psi (69 bar)	ea.
1530XL	0.062" (1.55 mm)	100' (30 m)	Natural	1,000 psi (69 bar)	ea.
1648	0.093" (2.4 mm)	5' (1.5 m)	Natural	500 psi (34 bar)	ea.
1648L	0.093" (2.4 mm)	50' (15 m)	Natural	500 psi (34 bar)	ea.
1648XL	0.093" (2.4 mm)	100' (30 m)	Natural	500 psi (34 bar)	ea.





Tools

#### **Fused Silica Tubing Cutters**

We offer a precision cutter for fused silica tubing — SGT's Shortix<sup>™</sup> Cutter (FS-315). This cutter ensures clean, trouble-free cutting of fused silica tubing, providing better cuts than any other product on the market. It also includes a built-in magnifying glass to examine the cut tubing ends. Order the FS-315-02 Maintenance Kit, as needed, to replace a worn or damaged cutting wheel.

When using traditional fused silica tubing cutters, only a small part of the tubing wall is scratched, then the tubing is snapped or pulled in two, often resulting in a jagged, uneven cut. With a Shortix Cutter, a clean cut is made every time, regardless of skill or experience, as the cut is made by rotating a diamond blade around the entire circumference of the tubing.

Please Note: The FS-315 Fused Silica Tubing Cutters are designed to cut only tubing with ODs of 350  $\mu$ m–780  $\mu$ m and IDs of 100  $\mu$ m–350  $\mu$ m.

### **Polymer Tubing Cutters**

> For 1/16", 1/8", 3/16", 1/4", and 5/16" OD tubing

A flat, 90°, burr-free cut is difficult to obtain with most commercial polymer tubing cutters. Our experts have designed several tubing cutters specifically to cut polymer tubing. This line of tubing cutters includes a standard cutter for 1/16" and 1/8" OD tubing (A-327), and another for large bore tubing (A-329). Each has guide holes to ensure precise cutting. These cutters are durable, reliable, and easy to operate. Five replacement blades are included with each tool.

### **Capillary Polymer Tubing Cutters**

Our A-350 Cutter is designed to cut capillary-sized polymer tubing. The cutter makes clean, perpendicular cuts without collapsing thin capillary walls. A set of ten tubing sleeves, required for cutting, are included with each cutter, along with five replacement blades. The included tubing sleeves are for cutting 360 µm OD polymer capillary tubing. Alternative sleeves are available for cutting 1/32" OD tubing. All tubing sleeves are 2" long and constructed with genuine Teflon<sup>™</sup> FEP resin.

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- The A-350 Capillary Polymer Tubing Cutter can be used to cut tubing OD sizes other than 360 µm and 1/32". Simply use the proper NanoTight<sup>™</sup> Tubing Sleeve found on page 52. Please note, however, that these sleeves are shorter than those listed on this page, and therefore will last through fewer cuts.
- Our tubing cutters are material specific: the A-327, A-329, and A-350 should only be used to cut <u>polymer</u> tubing, where as the FS-315 should only be used to cut <u>fused silica</u> tubing.

Part No.	Description	Qty.
FUSED	SILICA TUBING CUTTERS	
FS-315	Shortix Fused Silica Tubing Cutter	ea.
CAPILL	ARY POLYMER TUBING CUTTER	
A-350	Capillary Polymer Tubing Cutter* for 360 µm–1/32" OD tubing Includes (1) F-262x 10-pack of sleeves and (1) M-438-03 wrench	ea.
F-262x	Replacement Sleeves for A-350, 0.0155" ID, Green, for cutting 360 µm OD tubing	10-pk
A-327	Standard Polymer Tubing Cutter* for 1/16" and 1/8" OD tubing	ea.
A-329	Large Bore Polymer Tubing Cutter* for 3/16" – 5/16" OD tubing	ea.
A-328	Replacement Blades for A-350, A-327, and A-329	5-pk
* Include	s (1) A-328 5-pack of replacement blades.	



A-327

for 1/16" and 1/8" OD tubing

4.320

for 3/16" - 5/16" OD tubing



# FITTINGS

We offer a wide and diverse selection of fittings to meet your system requirements. A "fitting" refers to a complete product ready to assemble and connect tubing into a part. This could be a onepiece connector or a nut and ferrule packaged together. A "Nut" indicates the male or female threaded product sold separately, and a "Ferrule" is sold separately when indicated in the description. For your convenience we ship most Fittings and Ferrules in 10-packs. We are dedicated to providing the most reliable, proven products on the market. We have implemented more stringent testing protocols and a generous safety margin to our ratings to ensure your safety.

- 32 CONED FITTINGS
- 39 FLAT-BOTTOM
  - FITTINGS
- 48 MarvelX<sup>™</sup>

- 50 FITTINGS TOOLS
- 56 LARGE BORE FITTINGS
- 57 VHP FITTINGS
- 61 FITTINGS KITS

FLUIDIC



All testing is performed with water at room temperature unless otherwise specified. Please contact IDEX Health & Science directly for further details. Results may vary depending on the material of the receiving port and tubing, actual tubing diameters (with stated tolerances), temperature and solvents used. If a pressure range is listed for a product's specification, the pressure rating depends on the tubing material used. The lower end of the range will represent testing performed on softer tubing such as FEP, and the higher end of the range will represent testing performed on harder tubing such as Stainless Steel. For more detail, please see the product specification sheets on our website, www.idex-hs.com, or contact us directly.



#### What Threads Do I Have?

Hold your fitting over the thread silhouettes below to identify the threads.





# One-Piece Fingertight Fittings

- > The original One-Piece Fingertight Fitting
- > All polymer construction
- Versions available for 1/16", 1/32" or 1/8" OD tubing
- > Convenient and easy to use
- Reusable



- Some of the fittings on this page are available in additional colors. Please contact your distributor or us for more information.
- Fingertight is generally equal to 3–4 in-lbs (0.34–0.45 N·m).

Our One-Piece Fingertight Fittings provide convenience and ease of use because the ferrule will not stick in a receiving port and the fitting is more easily found if dropped. The fittings for 1/16" OD tubing and 10-32 coned ports are available in a variety of colors, materials and lengths to suit virtually every application.

Beyond the standard 10-32 fittings, also featured in this product family are specialty fittings for specific applications. Our M-645 Fitting is a direct replacement for the 6-40 threaded VICI® (Valco) fitting. The P-100 can be used in 1/4-28 coned ports for 1/8" OD tubing including some of the inlet filters starting on page 102.

RheFlex<sup>®</sup> One-Piece Fittings are included in many of the manual valves, starting on page 121. The One-Piece RheFlex M4 Fittings, for use with our MX Nano-Scale Modules, are listed on page 61.



Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
ONE-PIECE FIN	IGERTIGHT FITTINGS					
6000-282	Fingertight Fitting for 1/16" OD Tubing	10-32 Coned	5,000 psi (345 bar)	ChromTRAC knob	PEEK, Natural	10-pk
F-100x	Fingertight Fitting for 1/16" OD Tubing	10-32 Coned	4,000 psi (276 bar)	Diamond Knurl	PCTFE, Red	10-pk
F-120x	Fingertight Fitting for 1/16" OD Tubing	10-32 Coned	5,000 psi (345 bar)	Standard Knurl	PEEK, Natural	10-pk
F-130x	Fingertight Fitting for 1/16" OD Tubing, Long	10-32 Coned	5,000 psi (345 bar)	Standard Knurl	PEEK, Natural	10-pk
M-645x	Fingertight Fitting for 1/32" OD Tubing	6-40 Coned	1,750–3,250 psi (121–224 bar)	Headless Knurl	PEEK, Natural/PCTFE, Natural	10-pk
P-100	Fingertight Fitting for 1/8" OD Tubing	1/4-28 Coned	1,000 psi (69 bar)	Diamond Knurl	PCTFE, Natural	ea.



# 

- > Do not use metal fittings in plastic ports, as this can damage the port.
- The recommended torque to tighten these fittings is 20 in-lbs (2.25 N·m).

# Stainless Steel Fittings

These 316 Stainless Steel Fittings are rated to 20,000 psi (1,380 bar) when wrench tightened. Choose IDEX Health & Science standard fittings, or select from the Common Valve Fittings or other manufacturer-compatible offerings.

#### **Standard Stainless Steel Fittings**



VICI® (Valco) Compatible Fittings

0.25" (0.64 cm) 0.45" (1.14 cm) 0.18" (0.46 cm) 10-32 Nut U-321x Ferrule

Ferrule

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
STANDARD	STAINLESS STEEL FITTINGS					
C-235x	Nut for 1/8" OD Tubing	1/4-28 Coned	20,000 psi (1,380 bar)	5/16" Hex	SST	10-pk
C-236x	Ferrule for 1/8" OD Tubing	1/4-28 Coned	20,000 psi (1,380 bar)	_	SST	10-pk
U-400x	Nut for 1/16" OD Tubing	10-32 Coned	20,000 psi (1,380 bar)	1/4" Hex	SST	10-pk
U-401x	Ferrule for 1/16" OD Tubing	10-32 or M6 Coned	20,000 psi (1,380 bar)	_	SST	10-pk
U-450x	Nut for 1/16" OD Tubing	M6 Coned	20,000 psi (1,380 bar)	5/16" Hex	SST	10-pk
COMMON	VALVE FITTINGS					
6000-082	Fitting for 1/8" OD Tubing	5/16-24 Coned	20,000 psi (1,380 bar)	5/16" Hex	SST	ea.
6000-083	Ferrule for 1/8" OD Tubing	5/16-24 Coned	20,000 psi (1,380 bar)	_	SST	5-pk
6000-209	Fitting for 1/16" OD Tubing	10-32 Coned	20,000 psi (1,380 bar)	1/4" Hex	SST	10-pk
6000-210	Ferrule for 1/16" OD Tubing	10-32 Coned	20,000 psi (1,380 bar)	_	SST	10-pk
6000-211	Fitting for 1/16" OD Tubing, Long	10-32 Coned	20,000 psi (1,380 bar)	1/4" Hex	SST	10-pk
6000-262	Fitting for 1/16" OD Tubing, Extra Long	10-32 Coned	20,000 psi (1,380 bar)	1/4" Hex	SST	10-pk
MANUFAC	TURER COMPATIBLE FITTINGS					
U-320x	Nuts for 1/16" OD Tubing, Valco/VICI Compatible	10-32 Coned	20,000 psi (1,380 bar)	1/4" Hex	SST	10-pk
U-321x	Ferrule for 1/16" OD Tubing, Valco/VICI Compatible	10-32 Coned	20,000 psi (1,380 bar)	_	SST	10-pk
U-410x	Nuts for 1/16" OD Tubing, Waters Compatible	10-32 Coned	20,000 psi (1,380 bar)	5/16" Hex	SST	10-pk



- Comprehensive Fitting System for Connecting Capillary Tubing
- > Made from PEEK Polymer

MicroTight<sup>®</sup> One-Piece Fittings are designed for use with the NanoPort<sup>™</sup> and MicroTight Unions, Adapters and Inline MicroFilters. Specifically made for 360 µm OD tubing, 1/32" OD tubing, or our MicroTight Tubing Sleeves (see page 52), these fittings make superior fingertight connections with capillary tubing. MicroTight Fittings withstand temperatures up to 125 °C.

The MicroTight family also includes a female nut matched with one of five dedicated ferrules for connecting specific tubing ODs.

Use the P-277 Extender Tool to tighten standard micro knurl 6-32 fittings in hardto-reach places. Tighten micro headless 6-32 fittings with our N-290 Tool. See page 50 for more information.



#### MicroTight fittings and MicroFerrules

While the MicroTight Female Nuts may be used with any of the separate MicroFerrules, the MicroFerrules themselves are port-specific and are thus not interchangeable. Additionally, the one-piece MicroTight fittings are also portspecific and should not be exchanged.









MicroFerrule for 360 µm OD tubing



Female Nut 5/16-24 internal threads



- Connectors for Capillary Tubing can be found on page 75.
- Very High Pressure fittings for capillary tubing can be found on page 58.

0.32" (0.81 cm) (1.37 cm)

MicroTight Fittings

0.15" (0.38 cm)

F-124Hx

0.32" ×

P-555x

0.26"

F-172

MicroFerrule for 0.025" OD tubing

P-416BLK

Female Nut 5/16-24 internal threads

Standard Head Plug

0.56

.42 cm)

Headless Fitting

for use with 360 µm OD tubing F-125x Standard Head Fitting for use with MicroTight Sleeves



MicroFerrule for 1/32" OD tubing



MicroFerrule Plug



Female Nut 5/16-24 internal threads

Capillary tubing is featured on page 16.

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
MICROTIGH	IT FITTINGS					
F-124Hx	MicroTight Fitting for 360 µm OD Tubing	6-32 Coned	5,000 psi (345 bar)	Micro Headless Knurl	PEEK Blue	10-pk
F-1245x	MicroTight Fitting for 360 µm OD Tubing	6-32 Coned	5,000 psi (345 bar)	Standard Micro Knurl	PEEK Blue	10-pk
F-125Hx	MicroTight Fitting for MicroTight Tubing Sleeves	6-32 Coned	4,000 psi (276 bar)	Micro Headless Knurl	PEEK Natural	10-pk
F-125x	MicroTight Fitting for MicroTight Tubing Sleeves	6-32 Coned	4,000 psi (276 bar)	Standard Micro Knurl	PEEK Natural	10-pk
F-1265x	MicroTight Fitting for 1/32" OD Tubing	6-32 Coned	5,000 psi (345 bar)	Standard Micro Knurl	PEEK Red	10-pk
P-555x	MicroTight Plug	6-32 Coned	5,000 psi (345 bar)	Standard Micro Knurl	PEEK Natural	10-pk
MICROFER	RULES AND FEMALE NUTS					
F-112	MicroFerrule for 1/32" OD Tubing	5/16-24 Coned	5,000 psi (345 bar)	_	PEEK Natural	ea.
F-132	MicroFerrule for 1/16" OD Tubing	5/16-24 Coned	5,000 psi (345 bar)	_	PEEK Natural	ea.
F-152	MicroFerrule for 360 µm OD Tubing	5/16-24 Coned	5,000 psi (345 bar)	_	PEEK Natural	ea.
F-152BLK	MicroFerrule for 360 µm OD Tubing	5/16-24 Coned	5,000 psi (345 bar)	_	PEEK Black	ea.
F-172	MicroFerrule for MicroTight Tubing Sleeves	5/16-24 Coned	4,000 psi (276 bar)	_	PEEK Black	ea.
P-116	MicroFerrule Plug	5/16-24 Coned	5,000 psi (345 bar)	_	PEEK Black	ea.
P-416	MicroTight Female Nut	5/16-24 Coned	4,000–5,000 psi (276–345 bar)	Female Knurl	PEEK Natural	ea.
P-416BLK	MicroTight Female Nut	5/16-24 Coned	4,000–5,000 psi (276–345 bar)	Female Knurl	PEEK Black	ea.
P-416G	MicroTight Female Nut	5/16-24 Coned	4,000–5,000 psi (276–345 bar)	Female Knurl	PEEK Green	ea.



F-125Hx Headless Fitting for use with MicroTight Sleeves



MicroFerrule for 1/16" OD tubing



- Designed to connect tubing to 10-32 coned ports
- Ferrules available for directly connecting 1/16", 1/32", 360 µm, or 190 µm OD tubing
- > Economical, replace only the ferrule



Some Fingertight Nuts feature wings in addition to a knurled head, which provide more leverage when tightening the fitting into a receiving port. Choose our single or double-winged design.

Please Note: customers can use the standard knurl head fittings with our tightening tools found on page 50.



# Two-Piece Fingertight Fittings

Two-Piece Fingertight Fittings feature a separate ferrule. Use a standard knurled head fitting for traditional fingertight applications, or use a fitting with wings built into the head for extra tightening leverage. A stainless steel hex headed fitting can be used for applications where a wrench may be needed for added tightening torque.

The M-215 Conductive Perfluoroelastomer Ferrule is designed for mass spectrometer electrospray applications. Unlike most graphite ferrules, the elastomeric properties of this ferrule let you use it through many tightening/retightening cycles. It also eliminates any possibility of graphite contamination in your system. Like graphite ferrules, you can apply voltage through a metallic port block or metallic nut, allowing voltage to translate to the flow path through the ferrule.



Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
TWO-PIECE FI	NGERTIGHT FITTINGS (INCLUDES F-142 FE	RRULES)				
F-300x	Fingertight Fitting for 1/16" OD Tubing	10-32 Coned	6,000 psi (414 bar)	Double Wing	PEEK Natural	10-pk
F-330x	Fingertight Fitting for 1/16" OD Tubing, Long	10-32 Coned	6,000 psi (414 bar)	Standard Knurl	PEEK Natural	10-pk
F-331x	Fingertight Fitting for 1/16" OD Tubing	10-32 Coned	6,000 psi (414 bar)	Standard Knurl	PEEK Natural	10-pk
REPLACEMEN	T FERRULES					
F-113	Ferrule for 1/32" OD Tubing	10-32 Coned	6,000 psi (414 bar)	_	PEEK Natural	ea.
F-142	Ferrule for 1/16" OD Tubing	10-32 Coned	6,000 psi (414 bar)	_	PEEK Natural	ea.
F-142N	Ferrule for 1/16" OD Tubing	10-32 Coned	4,000 psi (276 bar)	_	ETFE Natural	ea.
F-148	Ferrule for 190 µm OD tubing	10-32 Coned	6,000 psi (414 bar)	_	PCTFE Natural	ea.
F-151	Ferrule for 360 µm OD Tubing	10-32 Coned	6,000 psi (414 bar)	_	PCTFE Natural	ea.
M-215	Conductive Ferrule for 360 µm OD tubing	10-32 Coned	1,500 psi (103 bar)	_	Conductive Perfluoroelastomer	ea.



- Several nut lengths and head styles to fit into a variety of applications
- Designed to connect 1/16" OD tubing to 10-32 coned ports
- > Hold up to 9,000 psi (620 bar)



Overtightening these fittings on fluoropolymer (e.g., FEP, PFA, and ETFE) tubing can cause the ID of your tubing to collapse.



- > Find tightening tools for these fittings on page 50.
- Try the F-350x FlushNut<sup>™</sup> for the ultimate streamline design.

Description

VO-PIECE FITTINGS (INCLUDES F-19

SealTight Fitting for 1/16" OD Tubing, Short

SealTight Fitting for 1/16" OD Tubing, Short

SealTight Fitting for 1/16" OD Tubing, Long

SealTight Fitting for 1/16" OD Tubing, Long

SealTight Ferrule for 1/16" OD Tubing

SealTight Fitting for 1/16" OD Tubing, FlushNut

Part No.

F-193x

F-195x

F-196x

F-287x

F-350x

REPLA

F-192x



The dual compression created by the specially designed nut and ferrule enables our SealTight<sup>™</sup> Fittings system to outperform standard finger tightened fittings. The forward cone of the SealTight Ferrule provides gripping power and a leak-free seal via conventional compression by the receiving port. The slotted end creates the second compression zone in conjunction with a SealTight Nut. All SealTight Nuts are for use with 1/16" OD tubing and are designed to be used with the F-192x Ferrule. A wide variety of fitting head styles are available for various space constraints.



F-193x 10-32 Short PEEK Hex Head Nut, with F-192x Ferrule



F-192x SealTight Ferrule, for 1/16" OD tubing



10-32 Short PEEK Nut, with F-192x Ferrule



10-32 Stainless Steel FlushNut, with F-192x Ferrule



Port

10-32 Coned

10-32 Coned

10-32 Coned

10-32 Coned

10-32 Coned

10-32 or M6 Coned

Pressure Rating

7,000-9,000 psi (483-620 bar)

7,000–9,000 psi (483–620 bar)

7,000-9,000 psi (483-620 bar)

7,000–9,000 psi (483–620 bar)

7,000-9,000 psi (483-620 bar)

7 000-9 000 (483-620 bar)

Head Style

1/4" Hex

FlushNut

Standard Knurl

Standard Knurl

Knurl-1/4" Hex

Material

PEEK Black

PEEK Black

PEEK Black

PEEK Black

PEEK/Black

SST

Qty.

10-pk

10-pk

10-pk

10-pk

10-pk

10-pk



- For connecting 1/16" OD or capillary tubing using tubing sleeves to standard 10-32 coned ports
- > Multiple nut styles available
- Nuts manufactured from PEEK polymer, ferrules manufactured from ETFE



- Find tightening tools for these head styles on page 50.
- NanoTight Tubing sleeves start on page 52.

NanoTight<sup>™</sup> Fittings and Sleeves are designed to connect 70 µm–1 mm OD capillary tubing to any standard 10-32 coned port normally intended for 1/16" OD tubing using the NanoTight Tubing Sleeves on page 52. The fittings can also be used to connect any 1/16" OD tubing. The ETFE ferrule material is softer than PEEK, making it a good candidate for connecting thin walled semi-rigid tubing such as FEP and ETFE into 10-32 ports with minimal constricting to the inner diameter.

Select from our expansive line of PEEK NanoTight Fittings, featuring several head style and length options. Each 10-pack of nuts includes ten ETFE F-142Nx ferrules.



F-333INX Short Headless Nut with F-142Nx Ferrule

Part No.	Description	Port	Pressure Rating	Head Style	Material (Nut/Ferrule)	Qty.
NANOTIGHT FITTINGS (INCLUDES F-142N FERRULES)						
F-333Nx	NanoTight Fitting for 1/16" OD Tubing and NanoTight Sleeves, Short	10-32 Coned	4,000 psi (276 bar)	Headless Knurl	PEEK Natural/ETFE Natural	10-pk
REPLACEMENT FERRULES						
F-142Nx	NanoTight Ferrule for 1/16" OD Tubing and NanoTight Sleeves	10-32 Coned	4.000 psi (276 bar)	_	ETEE Natural	10-pk



- > Helps prevent twisting of polymer tubing
- > High pressure with fingertight convenience
- Options available for 1/32", 1/16", or 1/8" OD tubing



**Receiving Port** 



> The stainless steel nuts on page 59 can also be used with the LiteTouch ferrules on this page.

# LiteTouch Fittings

The LiteTouch® Fittings System grips tubing at two compression points (see diagram), holding to high pressures with Fingertight convenience. It also prevents polymer tubing from twisting, a potential problem when using standard Fingertight fittings. LiteTouch Fittings are available for use with 1/32", 1/16", or 1/8" OD tubing sizes, and for 10-32 or 1/4-28 coned ports.

For those space-limited applications where nut heads interfere with each other, try the FlushNut<sup>™</sup> Fittings. (FlushNut Fittings require a tightening tool. Please see page 50 for more information about these products.)

To avoid collapsing the ID of your tubing, the LiteTouch system can be used on hard tubing only, such as stainless steel and PEEK polymer tubing. The LiteTouch Ferrule System is not recommended for repeated use in plastic ports.



10-32 Stainless Steel FlushNut for 1/32" and 1/16" OD tubing





**LT-110x** 10-32 PEEK Nut for 1/32" and 1/16" OD tubing



C-235x 1/4-28 Stainless Steel Nut for 1/8" OD tubing



F-364x 1/4-28 Stainless Steel FlushNut for 1/8" OD tubing



LT-210x 1/4-28 PEEK Double-Winged Nut for 1/8" OD tubing



LT-132x

LT-100x PEEK Ferrule with Stainless Steel Lock Ring for 1/32" OD tubing



PEEK Ferrule with Stainless Steel Lock Ring for 1/16" OD tubing



0.22" (0.56 cm)

PEEK Ferrule with Stainless Steel Lock Ring for 1/8" OD tubing

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
LITETOUC	CH NUTS					
C-235x	LiteTouch Nut for 1/8" OD Tubing	1/4-28 Coned	4,500 psi (310 bar)	5/16" Hex	SST	10-pk
F-354x	LiteTouch Nut for 1/16" or 1/32" OD Tubing, FlushNut	10-32 Coned	5,000 psi (345 bar)	FlushNut	SST	10-pk
F-364x	LiteTouch Nut for 1/8" OD Tubing, FlushNut	1/4-28 Coned	4,500 psi (310 bar)	FlushNut	SST	10-pk
LT-110x	LiteTouch Nut for 1/16" or 1/32" OD Tubing	10-32 Coned	5,000 psi (345 bar)	Standard Knurl	PEEK Natural	10-pk
LT-210x	LiteTouch Nut for 1/8" OD Tubing	1/4-28 Coned	4,500 psi (310 bar)	Double Wing	PEEK Natural	10-pk
LITETOUC	CH FERRULES					
LT-100x	LiteTouch Ferrule for 1/16" OD Tubing	10-32 Coned	5,000 psi (345 bar)	_	PEEK Natural/SST	10-pk
LT-132x	LiteTouch Ferrule for 1/32" OD Tubing	10-32 Coned	5,000 psi (345 bar)	_	PEEK Natural/SST	10-pk
LT-200x	LiteTouch Ferrule for 1/8" OD Tubing	1/4-28 Coned	4,500 psi (310 bar)	_	PEEK Natural/SST	10-pk

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- > Highest pressure holding flat-bottom fitting system we offer
- > Eliminates loosening of fittings due to tubing twist
- > Excellent for Tubing Assemblies
- > Holds tight even through vibration

# ASSEMBLY HINT

Make sure the locking ring is oriented correctly! The flattened end of the ring should face towards the nut with the narrow end of the ferrule towards the ring.



Enlarged to show detail

# Super Flangeless<sup>®</sup> Fittings

Our Super Flangeless™ Fittings provide the highest pressure holding capability in a flat-bottom fitting system that we offer. Our unique design eliminates loosening of fittings due to tubing twist and holds tight even through vibration. Our high pressure fittings are excellent for tubing assemblies and those times when connections need to be broken frequently.

#### 6-40 & 6-32 options (for 1-16" OD tubing)

0.15" (0.38 cm) 0.35" (0.89 cm) 0.080 / (0.20 cm) M-650x M-644-03x Super Flangeless Ferrule for 1/16" OD tubing 6-40 Nut shown with M-650x Ferrule (not included)



0.25" (0.64 cm)

### 10-32 options (for 1-16" OD tubing)



M-655x 10-32 PEEK shown with 10-32 PEEK shown with M-250x Ferrule (not included) M-250x Ferrule (not included)

(1.52 cm)



M-652x 10-32 PEEK shown with M-250x Ferrule (not included)

0.60

(1.52 cm)



place, preventing the nuts from sliding off in tubing assemblies

The lock ring allows tightening without twisting the tubing



0.16" / (0.41 cm)



M-250x

P-248x

Super Flangeless Fe for 1/16" OD tubing

eless Ferrule

P-260x for 1/16" OD tubing

/ 0.16" / (0.41 cm)



for 3/16" OD tubing



P-359x for 1/8" OD tubing



P-352x for 1/8" OD tubing



#### **One-Piece Super Flangeless<sup>™</sup> Fittings**

- > All-PEEK construction
- > For 1/16" OD and 1/8" OD tubing
- M6x1 and 1/4-28 options
- ▶ Finger tight (2–3 in-lbs / 0.23–0.34 N·m)
- > Extremely easy to use
- > Reusable one piece design that requires no swaging



M6X1, for 1/8" OD Tubing P-249x 1/4-28, for 1/16" OD Tubing P-349x 1/4-28, for 1/8" OD Tubing



Super Flangeless Tubing OD / Thread Comparison								
	1/32″	1/16″	1.8 MM	2.5 MM	1/8″	3/16″		
6-40		<ul> <li>Image: A set of the set of the</li></ul>						
6-32		<ul> <li>Image: A set of the set of the</li></ul>						
10-32		<ul> <li>Image: A second s</li></ul>						
M6x1	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>			
1/4-28	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>			
5/16-24						×		

# Super Flangeless<sup>™</sup> and One-Piece Super Flangeless Fittings

Part No. SUPER FI	Description LANGELESS FERRULES FOR 1/32", 1/16", 1/8", 3/16",	Port 1.8MM, 2.0MM, 2.5MM	Pressure Rating	Head Style	Material	Qty.
M-250x	Super Flangeless Ferrule for 1/16" OD Tubing	10-32 Flat-Bottom	1,000–5,000 psi (69–345 bar)	_	PEEK Natural/SST	10-pk
M-650x	Super Flangeless Ferrule for 1/16" OD Tubing	6-32 or 6-40 Flat Bottom	750–3,750 psi (52–259 bar)	_	PEEK Natural/SST	10-pk
P-248x	Super Flangeless Ferrule for 1/32" OD Tubing	10-32 Flat-Bottom	2,500 psi (172 bar)	_	ETFE Green/SST	10-pk
P-250x	Super Flangeless Ferrule for 1/16" OD Tubing	1/4-28 or M6 Flat Bottom	2,500 psi (172 bar)	_	PEEK Natural/SST	10-pk
P-259x	Super Flangeless Ferrule for 1/16" OD Tubing	1/4-28 or M6 Flat Bottom	1,350 psi (93 bar)	_	ETFE Yellow/SST	10-pk
P-260x	Super Flangeless Ferrule for 1/16" OD Tubing	1/4-28 or M6 Flat Bottom	1,850 psi (128 bar)	_	PEEK Natural/SST	10-pk
P-350x	Super Flangeless Ferrule for 1/8" OD Tubing	1/4-28 Flat Bottom	2,500 psi (172 bar)	_	PEEK Natural/SST	10-pk
P-352x	Super Flangeless Ferrule for 1/16" OD Tubing	1/4-28 or M6 Flat Bottom	2,500 psi (172 bar)	_	PEEK Black/SST	10-pk
P-355x	Super Flangeless Ferrule for 1.8 mm OD Tubing	1/4-28 or M6 Flat Bottom	2,500 psi (172 bar)	—	PCTFE Green/SST	10-pk
P-357-2x	Super Flangeless Ferrule for 2.0 mm OD Tubing	M6 Flat Bottom	5,000 psi (345 bar)	_	PEEK Natural/SST	10-pk
P-359x	Super Flangeless Ferrule for 1/8" OD Tubing	1/4-28 Flat Bottom	1,000 psi (69 bar)	_	ETFE Yellow/SST	10-pk
P-360x	Super Flangeless Ferrule for 1/8" OD Tubing	1/4-28 Flat Bottom	1,500 psi (102 bar)	_	PEEK Natural/SST	10-pk
P-366x	Super Flangeless Ferrule for 2.5" OD Tubing	1/4-28 Flat Bottom	1,000 psi (69 bar)	-	PEEK Natural/SST	10-pk
P-140x	Super Flangeless Ferrule for 3/16" OD Tubing	5/16-24 Flat Bottom	500 psi (34 bar)	_	ETFE Green/SST	10-pk
6-40 AN	D 6-32 FITTINGS FOR 1/16" OD TUBING					
M-660x	Super Flangeless Nut for 1/16" OD Tubing	6-32 Flat Bottom	750–3,750 psi (52–259 bar)	Micro Headless	PEEK Natural	10-pk
M-644-03>	Super Flangeless Nut for 1/16" OD Tubing	6-40 Flat Bottom	750–3,750 psi (52–259 bar)	Micro Headless	PEEK Green	10-pk
10-32 FI1	TINGS FOR 1/16" OD TUBING					
M-652x	Super Flangeless Nut for 1/16" OD Tubing	10-32 Flat Bottom	1,000–5,000 psi (69–345 bar)	1/4" Hex	PEEK Green	10-pk
M-653x	Super Flangeless Nut for 1/16" OD Tubing	10-32 Flat Bottom	1,000–5,000 psi (69–345 bar)	Headless Knurl	PEEK Green	10-pk
M-655x	Super Flangeless Nut for 1/16" OD Tubing, Long	10-32 Flat Bottom	1,000–5,000 psi (69–345 bar)	1/4" Hex	PEEK Green	10-pk
M6X1 FI	TTINGS FOR 1/16" AND 1/32" OD TUBING					
P-213x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing, Short	M6 Flat Bottom	*	Headless Knurl	PEEK Black	10-pk
P-217x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing	M6 Flat Bottom	*	Standard Knurl	PPS Black	10-pk
P-219x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing, Short	M6 Flat Bottom	*	Standard Knurl	PEEK Black	10-pk
M6X1 FI	TTINGS FOR 1.8 MM, 20. MM, 2.5 MM, 1/8" OD TUBI	NG				
P-317x	Super Flangeless For >1/16"-≤ 1/8" OD Tubing	M6 Flat Bottom	*	Standard Knurl	PPS Black	10-pk
P-319x	Super Flangeless Nut for 1/8" OD Tubing, Short	M6 Flat Bottom	*	Standard Knurl	PEEK Black	10-pk
P-337x	Super Flangeless For >1/16"–≤ 1/8" OD Tubing, Short	M6 Flat Bottom	*	Headless Knurl	PEEK Black	10-pk
P-357x	Super Flangeless Fitting for 2.0 mm OD Tubing	M6 Flat Bottom	*	Standard Knurl	PEEK Black, Natural/SST	10-pk
1/4-28 FI	TTINGS FOR 1/16" AND 1/32" OD TUBING					
F-356x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing, FlushNut	1/4-28 Flat Bottom	*	FlushNut	SST	10-pk
LT-105x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing, Short	1/4-28 Flat Bottom	*	1/4" Hex	SST	10-pk
LT-115x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing, Short	1/4-28 Flat Bottom	*	Standard Knurl	PEEK Natural	10-pk
P-232x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing, Short	1/4-28 Flat Bottom	*	Headless Knurl	PEEK Natural	10-pk
P-246x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing	1/4-28 Flat Bottom	*	Standard Knurl	PFA Natural	10-pk
P-255x	Super Flangeless Nut for 1/16" or 1/32" OD Tubing	1/4-28 Flat Bottom	*	Standard Knurl	PEEK Natural	10-pk
P-281X	Super Flangeless Nut for 1/16" or 1/32" OD Tubing	1/4-28 Flat Bottom	^ ¥	Standard Knurl	PPS Natural	10-pk
P-28/X	Super Flangeless Nut for 1/16" or 1/32" OD Tubing	1/4-28 Flat Bottom	* *	Headless Knurl	PPS Natural	10-рк 10 І-
P-420X		1/4-26 Flat Bottom	•	Female Knuri	PEEK INatural	то-рк
1/4-20 FI	Surger Elementary Net for 1/0" OD Tubing	1/4 20 Elet Detter	¥	1/4// 11	CCT	10 al.
C-235X	Super Flangeless Nut for 1/8 OD Tubing	1/4-26 Flat Bottom	*	Famala Kaurl	SSI DEEK Black	10-рк 10 рк
F-130X	Super Flangeless Nut for 1/8" OD Tubing, Female	1/4-28 Flat Bottom	*	Female Knun	CCT	10-pk
1T-210v	Super Flangeless Nut for 1/8" OD Tubing	1/4-28 Flat Bottom	*	Double Wings	PEEK Natural	10-pk
D-331v	Super Flangeless Nut for 1/8" OD Tubing	1/4-28 Flat Bottom	*	Standard Knurl	PEEK Natural	10-pk
P-336v	Super Flangeless Nut for 1/8" OD Tubing	1/4-28 Flat Bottom	*	Headless Knurl	PEEK Natural	10-pk
P-330A	Super Flangeless Nut for 1/8" OD Tubing	1/4-28 Flat Bottom	*	Standard Knurl	PPS Natural	10-pk
P-387x	Super Flangeless Nut for 1/8" OD Tubing	1/4-28 Flat Bottom	*	Standard Knurl	PPS Natural	10-pk
5/16-24	EITTINGS FOR 1/16" 1/8" 3/16" OD TUBING			- canadia ci kinali		.opk
P-137x	Super Flangeless Fitting for 3/16" OD Tubing	5/16-24 Elat Bottom	*	Standard Knurl	PEEK Black	10-pk
P-141x	Super Flangeless Fitting for 1/16" OD Tubing	5/16-24 Flat Bottom	*	Standard Knurl	PEEK Natural	10-pk
ONE-PIE	CE SUPER FLANGELESS FITTINGS FOR 1/16" AND 1/	'8" OD TUBING				
P-229x	One Piece Super Flangeless Fitting for 1/16" OD Tubing	M6 Flat Bottom	1.000 psi (69 bar)	Standard Knurl	PEEK	10-pk
P-249x	One Piece Super Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat Bottom	1,000 psi (69 bar)	Standard Knurl	PEEK	10-pk
P-329x	One Piece Super Flangeless Fitting for 1/16" OD Tubing	M6 Flat Bottom	1,000 psi (69 bar)	Standard Knurl	PEEK	10-pk
P-349x	One Piece Super Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat Bottom	1,000 psi (69 bar)	Standard Knurl	PEEK	10-pk

\* Pressure rating of nut depends on the ferrule used.



- For 1/16" or 1/8" OD tubing connections into 10-32, 1/4-28, or M6 flat-bottom ports
- > Vacuum Rated to 25 in-Hg (84 kPa)
- > Improve transfer volume consistency

# VacuTight Fittings

VacuTight Fittings are designed to provide airtight, dependable connections under vacuum and low pressure conditions. Many of the VacuTight Nuts have streamlined profiles for use in systems requiring a large number of connections in a small area. Furthermore, the VacuTight Ferrule's small size ensures sufficient nut/thread engagement, even in shallow ports. These features make VacuTight Fittings ideal for "combichem" high throughput screening, clinical diagnostic, and other automated liquid handling applications.

The configuration of the VacuTight flat-bottom ferrules prevents overcompression and tubing ID reduction that can occur with many coned fittings. The result is more consistent aspirating and dispensing volumes across all system connections.

The VacuTight fittings can also work well in some positive pressure applications. The pressure range for each fitting is listed below and depends upon the tubing used for the connection. Please contact your distributor or IDEX Health & Science for more information. Additionally, please note that some of the VacuTight fittings have changed in color from red to black; however, this color change does not affect product performance.

All VacuTight Nuts must be used exclusively with VacuTight Ferrules.



<sup>1</sup> The dimensions shown apply to P-930x, P-931x, P-938x, P-942x, and P-948x. <sup>2</sup> The dimensions shown apply to P-945x. <sup>3</sup> The dimensions chown apply to P-946x.

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
VACUTIGH	HT FITTINGS (INCLUDES P-840 OR P-940 FEI	RRULES)				
P-842x	VacuTight Fitting for 1/16" OD Tubing, Short	10-32 Flat-Bottom	400–800 psi (27–55 bar)	1/4" Hex	PEEK Red	10-p
P-844x	VacuTight Fitting for 1/16" OD Tubing, Short	10-32 Flat-Bottom	400–800 psi (27–55 bar)	Headless Knurl	PEEK Red	10-р
P-846x	VacuTight Fitting for 1/16" OD Tubing, Long	10-32 Flat-Bottom	400–800 psi (27–55 bar)	Headless Knurl	PEEK Red	10-р
P-930x	VacuTight Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	400–800 psi (27–55 bar)	Standard Knurl	Delrin Red	10-р
P-931x	VacuTight Fitting for 1/16" OD Tubing	M6 Flat-Bottom	400–800 psi (27–55 bar)	Standard Knurl	Delrin Red	10-р
P-938x	VacuTight Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	400–800 psi (27–55 bar)	Standard Knurl	PEEK Natural	10-р
P-942x	VacuTight Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500–1,000 psi (34–69 bar)	Standard Knurl	Delrin Red	10-p
P-945x	VacuTight Fitting for 1/8" OD Tubing, Short	M6 Flat-Bottom	500–1,000 psi (34–69 bar)	Standard Knurl	Delrin Black	10-p
P-946x	VacuTight Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500–1,000 psi (34–69 bar)	Headless Knurl	Delrin Red	10-p
P-948x	VacuTight Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500–1,000 psi (34–69 bar)	Standard Knurl	PEEK Natural	10-p
REPLACEN	MENT FERRULES					
P-840	VacuTight Ferrule for 1/16" OD Tubing	M6 or 1/4-28 Flat-Bottom	400–800 psi (27–55 bar)	_	ETFE Red	ea.
P-940x	VacuTight Ferrule for 1/8" OD Tubing	M6 or 1/4-28 Flat-Bottom	500–1,000 psi (34–69 bar)	_	ETFE Red	10-p



- For 1/16", 1.8 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, or 1/8" OD tubing
- Convenience of flangeless fittings for metric tubing sizes and M6 flat-bottom ports



P-207x Delrin® Nut for 1/16" OD tubing

# Metric Flangeless Fittings

Metric Flangeless Ferrules are designed to connect 1.8, 2.0, 2.5, 3.0, or 4.0 mm OD tubing to flat-bottom ports when paired with the appropriate M6, 1/4-28, or 5/16-24 Flangeless Nuts. We also offer M6-threaded nuts to connect 1/16" or 1/8" OD tubing, plus a tubing sleeve to facilitate 1.0 mm OD tubing connections. Please refer to the "Metric Connections" chart on this page for information regarding which nuts and ferrules to use with your tubing.

# METRIC CONNECTIONS

Use this chart to determine the low pressure fittings needed to connect metric and English-sized tubing into the indicated ports.

Tubing Size	Port	Ferrules	Nuts
1.0 mm	M6	P-200x (w/F-252 sleeve, not included)	P-207x, P-207Sx, P-247x
	1/4-28	P-200x (w/F-252 sleeve, not included)	Any 1/4-28 nut for 1/16" OD tubing from page 47
1.8 mm	M6	P-342x	P-307x, P-307Sx, P-347x
	1/4-28	P-342x	Any 1/4-28 nut for 1/8″ OD tubing from page 47
2.0 mm	M6	P-363Rx	P-307x, P-307Sx, P-347x
	1/4-28	P-363Rx	Any 1/4-28 nut for 1/8″ OD tubing from page 47
2.5 mm	M6	P-353x	P-307x, P-307Sx, P-347x
	1/4-28	P-353x	Any 1/4-28 nut for 1/8″ OD tubing from page 47
3.0 mm	M6	P-343x	P-307x, P-307Sx, P-347x
	1/4-28	P-343x	Any 1/4-28 nut for 1/8″ OD tubing from page 47
4.0 mm	5/16-24	P-344x	XP-132x from page 56
1/16″	M6 M6	P-200x P-840	P-207x, P-207Sx, P-247x, P-931, page 42
1/8″	M6 M6	P-300x P-940x	P-307x, P-307Sx, P-347x, P-945x, page 42

## PRELATED PRODUCTS

	rage		rage
MORE METRIC-SIZED PRODUCTS			
High Pressure Polymer Fittings	58	Low Pressure Unions	84
High Pressure Stainless Steel Fittings	59	Bulkhead Unions	82
Luer Adapters	87	PEEK (1.8 mm OD and Capillary) and Fused Silica Tubing	16
Metric Threaded Adapters	65	PEEKsil <sup>™</sup> Tubing	22
External NPT Adapters	66	FEP Tubing (1.0–4.0 mm OD) and PFA Capillary Tubing	26
VacuTight <sup>™</sup> Fittings	42	Frit-In-A-Ferrule™	99
Plugs and Caps	55		

In addition, many of our 1/4-28 threaded Filters, Valves and Flow Control Accessories can be converted to accept 1.8, 2.0, 2.5 and 3.0 mm tubing, using the ferrules listed for 1/4-28 ports in the "Metric Connections" table, this page.

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
METRIC FI	ANGELESS NUTS					
P-207x	Flangeless Nut for 1/16" OD Tubing	M6 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	Delrin Black	10-pk
P-2075x	Flangeless Nut for 1/16" OD Tubing, Short	M6 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	Delrin Black	10-pk
P-247x	Flangeless Nut for 1/16" OD Tubing, Short	M6 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	PEEK Black	10-pk
P-307x	Flangeless Nut for 1.8 mm, 2.0 mm, 3.0 mm, 1/8" OD Tubing	M6 Flat-Bottom	500 psi (34 bar)	Standard Knurl	Delrin Black	10-pk
P-3075x	Flangeless Nut for 1.8 mm, 2.0 mm, 3.0 mm, 1/8" OD Tubing	M6 Flat-Bottom	500 psi (34 bar)	Standard Knurl	Delrin Black	10-pk
P-347x	Flangeless Nut for 1.8 mm, 2.0 mm, 3.0 mm, 1/8" OD Tubing	M6 Flat-Bottom	500 psi (34 bar)	Standard Knurl	PEEK Black	10-pk
FLANGELI	ESS FERRULES					
F-252x	1/16" OD Tubing Sleeve for 1.0 mm ID Tubing	M6 or 1/4-28 Flat-Bottom	500 psi (34 bar)	_	FEP Purple	10-pk
P-200x	Flangeless Ferrule for 1/16" OD Tubing	M6 or 1/4-28 Flat-Bottom	2,000 psi (138 bar)	_	ETFE Blue	10-pk
P-300x	Flangeless Ferrule for 1/8" OD Tubing	M6 or 1/4-28 Flat-Bottom	500 psi (34 bar)	_	ETFE Yellow	10-pk
P-342x	Flangeless Ferrule for 1.8 mm OD Tubing	M6 or 1/4-28 Flat-Bottom	500 psi (34 bar)	_	ETFE Green	10-pk
P-343x	Flangeless Ferrule for 3.0 mm OD Tubing	M6 or 1/4-28 Flat-Bottom	500 psi (34 bar)	_	ETFE Orange	10-pk
P-344x	Flangeless Ferrule for 4.0 mm OD Tubing	5/16-24	250 psi (17 bar)	_	ETFE Natural	10-pk
P-353x	Flangeless Ferrule for 2.5 mm OD Tubing	M6 or 1/4-28 Flat-Bottom	500 psi (34 bar)	_	ETFE Natural	10-pk
P-363Rx	Flangeless Ferrule for 2.0 mm OD Tubing	M6 or 1/4-28 Flat-Bottom	500 psi (34 bar)	_	ETFE Red	10-pk

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- Fittings for 1/16" or 1/8" OD tubing, supplied with nut and 316 stainless steel washer
- Multiple head styles and materials available; contact IDEX Health & Science for more information
- > For 1/4-28 and M6 flat-bottom ports
- Some color options available; call for more information

Flanged Fittings are compatible with most standard 1/4-28 or M6 Flat-Bottom flanged fittings. The Delrin® (acetal resin) nut resists cross threading or loosening during use.



For an alternative to flanging tubing, we highly recommend the Flangeless Fittings found on page 45, the Super Flangeless<sup>™</sup> Fittings found on page 39, or the VacuTight<sup>™</sup> Fittings on page 42.

# Flanged Fittings



P-401X Flanged Fitting for 1/16" OD tubing\* The dimensions shown apply to all square-head Flanged Fittings \* Flanged tubing not included



<sup>3</sup> The dimensions shown apply to all knurled-head Flanged Fittings \* Flanged tubing not included

Part No.	Description	Port Geometry	Head Style	Material (Nut/Washer)	Qty.
FLANGED FITTIN	GS (INCLUDES STAINLESS STEEL WASHERS)				
P-401x	Flanged Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	5/16" Square	Delrin Black/SST	10-pk
P-482BLK	Flanged Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	Standard Knurl	Delrin Black/SST	ea.
P-501x	Flanged Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	5/16" Square	Delrin Black/SST	10-pk
P-982BLKx	Flanged Fitting for 1/16" OD Tubing	M6 Flat-Bottom	Standard Knurl	Delrin Black/SST	10-pk
P-1082BLKx	Flanged Fitting for 1/8" OD Tubing	M6 Flat-Bottom	Standard Knurl	Delrin Black/SST	10-pk
<b>REPLACEMENT V</b>	/ASHERS				
P-407x	Washer for 1/16" OD Tubing	1/4-28 Flat-Bottom	_	SST	10-pk
P-507x	Washer for 1/8" OD Tubing	1/4-28 Flat-Bottom	_	SST	10-pk
P-1087x	Washer for 1/8" OD Tubing	M6 Flat-Bottom	_	SST	10-pk

#### THE CONVENIENCE OF FLANGELESS FITTINGS

 Our Flangeless Nuts provide fingertight convenience — no wrenches required.

Our Flangeless Ferrules provide a leak-proof seal. There is no need to spend - time flanging tubing.

# Flangeless Fittings

Flangeless Fittings eliminate the need to flange tubing. This removable and reusable system provides several benefits:

**Convenience:** Flangeless Fittings are easy to use. Just slip the nut and ferrule over the tubing and finger tighten the assembly into your receiving port. In tests, it is shown that the ideal amount of torque to achieve expected part performance should be approximately 3–4 in-lbs (0.34–0.45 N·m). Check out the line of special tightening tools designed to adapt to many standard torque wrenches, on page 50 and the adjustable torque driver, VHP-4000 on page 51.

**Minimal Down-Time:** Component replacement is quick, taking only a few seconds — unlike the significant time required to flange tubing.

**Cost-Effectiveness:** Repairing a flanged tubing assembly requires a costly flanging tool or the purchase of a complete replacement assembly, including a new length of tubing and a set of fittings. The Flangeless Fittings system typically requires only one new ferrule at minimal cost when repairing a connection.

The 1/4-28 and M6 Flangeless Fittings for 1/16", 1/8", and metric sized OD tubing are summarized on the following page and listed on page 47.



#### 1/4-28 Flangeless Fittings – Nuts

# Flangeless Fittings (Cont.)



The XP-340x ferrule is designed for use with shallow receiving ports, such as those used on some low pressure valves.

Sealing Ring

XP-340x ETFE Small Valve Ferrule

The XF-368x FlushNut is an excellent choice for applications where port-to-port spacing is limited; see page 31 for more information on this innovative product line. As an alternative, consider one of the "headless" fittings shown on this page.

#### **Ferrules**



Small Valve 1/8" XP-340x



- For the Large Bore Flangeless Fittings, please refer to page 56.
- Nuts for M6 threaded ports are on page 43; nuts for 5/16-24 threaded ports are on page 56.



0 17'

(0.43 cm)

,0.19" (0.48 cm)

0.19" (0.48 cm)

and Metric Ferrules

Standard 1/8"

XP-300x

XP-300Nx P-342x

P-353x P-363Rx P-343x

Standard 4.0 mm P-344x

### Flangeless Fittings for 1/16" and 1/8"OD Tubing

- > Wide variety of materials and geometries to fit most applications
- > Excellent replacement for flanged fittings
- > Convenient and easy to use
- > Fittings and ferrules packaged together for easy ordering convenience

Flangeless Fittings for 1/16" OD Tubing, and for 1/8" OD Tubing are available in a variety of materials. The replacement ferrules are manufactured from inert ETFE, and are sold in a colored version or ETFE's natural color as the N option. The smaller ferrules, XP-240x and XP-340x are designed for shallow ports.

The fittings shown on this page are packaged together with the ferrules in convenient 10-packs. The 1/16" version include the XP-200x ferrule, and the 1/8" version include the XP-300x ferrule. Please visit our website, www.idex-hs.com, for single packaging options.

For higher pressure and temperature applications consider our Super Flangeless™ found on page 39.

#### Lock Nut

The XP-312x Lock Nut is for use with any 1/4-28 male Flangeless Fitting. Use this product in applications where vibrations can loosen fittings.

**To Use:** Thread the lock nut onto the male fitting. When the male fitting is firmly seated into the receiving port, tighten the lock nut down against the receiving port to securely hold the male fitting in place.



XP-312x Lock Nut White Delrin
### Flangeless Fittings

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.
FLANGEL	ESS FITTINGS FOR 1/16" OD TUBING					
XF-358x	Flangeless Fitting for 1/16" OD Tubing, FlushNut	1/4-28 Flat-Bottom	2,000 psi (138 bar)	FlushNut	SST	10-pk
XLT-111x	Flangeless Fitting for 1/16" OD Tubing	10-32 Flat-Bottom	2,500 psi (172 bar)	Standard Knurl	PEEK Natural	10-pk
XP-201x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	Delrin Black	10-pk
XP-202x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	Delrin Red	10-pk
XP-218x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	ETFE Natural	10-pk
XP-230x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	PEEK Natural	10-pk
XP-235x	Flangeless Fitting for 1/16" OD Tubing, Short	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	PEEK Natural	10-pk
XP-238x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	Delrin Purple	10-pk
XP-245x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	PFA Natural	10-pk
XP-286x	Flangeless Fitting for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	Headless Knurl	PPS Natural	10-pk
REPLACE	MENT FERRULES FOR 1/16" OD TUBING					
XP-200x	Flangeless Ferrule for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	_	ETFE Blue	10-pk
XP-200Nx	Flangeless Ferrule for 1/16" OD Tubing	1/4-28 Flat-Bottom	2,000 psi (138 bar)	_	ETFE Natural	10-pk
XP-240x	Flangeless Ferrule for 1/16" OD Tubing, Small Valve	1/4-28 or 10-32 Flat-Bottom	2,500 psi (172 bar)	_	ETFE Natural	10-pk
FLANGEL	ESS FITTINGS FOR 1/8" OD TUBING (INCLUDES P	-300 FERRULES)				
XF-368x	Flangeless Fitting for 1/8" OD Tubing, FlushNut	1/4-28 Flat-Bottom	500 psi (34 bar)	FlushNut	SST	10-pk
XP-301x	Flangeless Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	Delrin Black	10-pk
XP-302x	Flangeless Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	Delrin Red	10-pk
XP-305x	Flangeless Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	Delrin Green	10-pk
XP-308x	Flangeless Fitting for 1/8" OD Tubing, Short	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	Delrin Black	10-pk
XP-315x	Flangeless Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	ETFE Natural	10-pk
XP-330x	Flangeless Fitting for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	PEEK Natural	10-pk
XP-335x	Flangeless Fitting for 1/8" OD Tubing, Short	1/4-28 Flat-Bottom	500 psi (34 bar)	Standard Knurl	PEEK Natural	10-pk
REPLACE	MENT FERRULES FOR 1/8" OD TUBING					
XP-300x	Flangeless Ferrule for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	—	ETFE Yellow	10-pk
XP-300Nx	Flangeless Ferrule for 1/8" OD Tubing	1/4-28 Flat-Bottom	500 psi (34 bar)	—	ETFE Natural	10-pk
XP-340x	Flangeless Ferrule for 1/8" OD Tubing, Small Valve	1/4-28 Flat-Bottom	500 psi (34 bar)	_	ETFE Natural	10-pk
XP-312x	Lock Nut for Flangeless Nuts	1/4-28 Flat-Bottom	_	_	Delrin White	10-pk



- > Finger-tight to 19,000 psi
- Reusable up to 200 times
- Zero Dead Volume
- Biocompatible
- Limit Wear
- Increase Product Life
- > Many IDs and Lengths Available

### LEARN MORE

NOTE

INCX

MarvelX tubing includes a sleeve that assists in product identification, with ID, length and part number information:

Minimum recommended bend-radius

with MarvelX tubing is 1/4" (~6.35 mm).

XXX (µm) — YYY (mm)

Learn more about MarvelX Next Generation UPHLC Fittings at www.idex-hs.com/MarvelX

## MarvelX

#### MarvelX<sup>™</sup> Next Generation UHPLC Fittings

MarvelX UHPLC Connection Systems have been expertly designed for easy routing throughout your instrument, while providing consistent performance and superior re-usability. Built with convenient, removable stainless steel fittings and changeable, precision-cut flexible tubing, MarvelX can be used up to 200 times! The connection system is compatible with 10-32 coned receiving ports and is absolutely finger-tight - no tool required. MarvelX utilizes our unique next-generation patent-pending technology to auto-adjust to various port depths. This ensures zero dead volume and delivers better chromatography results with sleek, simple, and reliable functionality. In addition to our powerful Stainless Steel version, MarvelX offers a truly biocompatible option in PEEK-Lined Stainless Steel.



**SPECIFICATIONS & DETAILS** 

Pressure Capability	19,000 psi (~1,310 bar) for routine use; up to 23,000 psi max over pressure for PEEK-Lined versions; up to 29,000 psi max over pressure for Stainless Steel versions.
Installation Method	Finger-tight, 1/8 – 1/4 turn after initial resistance (~2 in-lbs)
Tubing Type	1/32" OD flexible 316 Stainless Steel with 1/16" OD rigid tube ends
Fitting Type	10-32 threaded, removable 316 Stainless Steel
Wetted Materials	PEEK-Lined versions: PEEK   Stainless Steel versions: PEEK and 316 Stainless Steel
Maximum Use Temperature	120 °C

NOTE: The above performance specifications apply to use with appropriately-designed receiving ports under optimal conditions, using water at up to 120 °C for the testing process. If different conditions are used, the expected pressure threshold will be different.

#### **INSTRUCTIONS** FOR TIGHTENING

- 1 Route tubing to the target port.
- 2 Slide fitting onto the tubing end via slot.
- 3 Slowly finger-tighten to first resistance; continue tightening 1/8turn minimum, to 1/4-turn maximum.



### MARVELX<sup>™</sup> UHPLC FITTINGS VS. CONVENTIONAL CONED FITTINGS

EXTRA

INTERNAL VOLUME

Conventional coned fittings require a ferrule in conjunction with a fitting for proper sealing. They depend on complex techniques, including tools, to improve sealing performance, which significantly increases probability of extra internal volume and poor chromatography results. The excessive force needed for tightening increases wear of expensive components and the likelihood of replacement, adding to overall costs.



the port, without complex techniques, which significantly reduces required torque and enables many more connects and disconnects. Furthermore, they are virtually impossible to over-tighten by hand, limiting wear and increasing product life. An enhanced proprietary tip design also ensures zero dead volume (ZDV) and better chromatography results.

MarvelX UHPLC fittings do not depend

on ferrules. They seal at the bottom of



ZERO DEAD VOLUME

#### MarvelX

	070 MM	150 MM	250 MM	350 MM	500 MM	600 MM				
Length	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.				
PEEK-LINED STAINL	PEEK-LINED STAINLESS STEEL ASSEMBLIES*									
25 µm ID	UPFP-6025070	UPFP-6025150	UPFP-6025250	UPFP-6025350	UPFP-6025500	UPFP-6025600				
50 µm ID	UPFP-6050070	UPFP-6050150	UPFP-6050250	UPFP-6050350	UPFP-6050500	UPFP-6050600				
75 µm ID	UPFP-6075070	UPFP-6075150	UPFP-6075250	UPFP-6075350	UPFP-6075500	UPFP-6075600				
100 µm ID	UPFP-6100070	UPFP-6100150	UPFP-6100250	UPFP-6100350	UPFP-6100500	UPFP-6100600				
150 µm ID	UPFP-6150070	UPFP-6150150	UPFP-6150250	UPFP-6150350	UPFP-6150500	UPFP-6150600				
300 µm ID	UPFP-6300070	UPFP-6300150	UPFP-6300250	UPFP-6300350	UPFP-6300500	UPFP-6300600				
STAINLESS STEEL AS	SSEMBLIES*									
100 µm ID	UPFS-6100070	UPFS-6100150	UPFS-6100250	UPFS-6100350	UPFS-6100500	UPFS-6100600				
125 µm ID	UPFS-6125070	UPFS-6125150	UPFS-6125250	UPFS-6125350	UPFS-6125500	UPFS-6125600				
254 µm ID	UPFS-6254070	UPFS-6254150	UPFS-6254250	UPFS-6254350	UPFS-6254500	UPFS-6254600				

REPLACEMENT PARTS

To order Replacement Tubing, simply add the letter "T" to the end of any of the part numbers listed above. Example: UPFP-6020570T is the replacement tubing for UPFP-6020570. Replacement Tubing

**Replacement Fittings** UPN-61032 - Includes 3 replacement fittings.

\*Product availability and lead times may vary depending on the configuration. Contact Customer Service at +1 800 426 0191 or email CustomerService.hs@idexcorp.com for details.





**VHP-1000** VHP Wrench 1/4 in Hex 10 in-lbs (1.13 N·m)



**P-291** Standard Knurl Extender Tool to Torque Driver





## Fittings Tools

#### Tightening Tools for VHP & Other Fittings

- > Configured for the optimum torque to provide assurance of a strong connection
- > Prolongs the lifetime of reusable fittings by not overtightening
- > Available for multiple fitting head styles

This new line of tightening tools is designed for the VHP fittings and can also be used with any fitting in this chapter described to have a corresponding head style to the tool listed below. There are three styles of tightening tools available for various applications. The Torque Tools (VHP-1000 and VHP-2000) are breakaway torque wrenches designed to deliver a precise amount of torque to the fitting system. These torque wrenches come calibrated according to ISO 6789:2003 (± 6% of setting) and have been tested extensively with the reusable VHP fittings on page 60. Choose the appropriate torque delivered and the proper head style to work with the VHP fittings, increasing the ease of use with these fittings.

The VHP-4000 Torque Driver couples with the specially designed Extender Tools listed below and provides an externally adjustable torque setting. This tool along with the appropriate Extender Tools will tighten any IDEX Health & Science knurled polymer fitting in your system. Reference the head style found in the tables at the bottom of each page for information on the proper Extender Tool to select.

Because of the small hex-head on the M4 fittings (VHP-900 and VHP-920), a custom wrench, the VHP-9000, is available in the table at the bottom of the page 51.

#### **Extender Tools**

These tools can be used to tighten most of our knurled nuts in hard to reach places. See the application note on this page for knurl size and corresponding extender tool.

For precise tightening, the extender tools listed with 1/4" hex drives are designed to adapt to any torque wrench with a female 1/4" socket, such as the VHP-4000 Torque Driver on page 51. The tools featured on this page also include the FlushNut™ wrenches, used to tighten the FlushNuts found throughout this chapter and described in detail on page 51.

### \* APPLICATION NOTE

The drawings represent actual size of the various knurled head designs of the IDEX Health & Science nuts featured in this chapter. Select the appropriate extender tool for the knurl pattern of the nut you've selected.

FEMALE KNURL	STANDARD KNURL	HEADLESS KNURL
$\bigcirc$	$\bigcirc$	Õ
STANDARD MICRO KNURL	MICRO HEADLESS KNURL	
	0	

50



#### **Removal Tool**

Use the LT-300 Removal Tool to detach LiteTouch<sup>®</sup> and Super Flangeless<sup>™</sup> Ferrules from tubing. Simply slide the appropriate tool blade slot between the lock ring and the ferrule body. With a slight twist, the ring will pop off, releasing the ferrule from the tubing. *Please Note: This Removal Tool will not work with the LT-135x Ferrule System*.

#### **Wrenches**

For your convenience, we offer wrenches in three standard sizes. You will need two A-304 wrenches to tighten most nuts into unions found on page 36 (for union 1593, you need one A-304 and one A-320 wrench).

The IDEX Wrench is slotted to fit over 1/16" and 1/8" OD tubing, and has 1/4" and 5/16" internal hex ends, to engage with the heads of the hex-head fittings most commonly used with IDEX Health & Science valves and the stainless steel fittings listed on page 59.

#### **Fittings Tools**

Part No.	Description	Use With Head Style	Torque Delivered	Qty.
VHP TIGHTEN	NING TOOLS			
F-347	Extender Tool to Torque Driver	FlushNut (1/4-28)	_	ea.
N-291	Extender Tool to Torque Driver	Micro Headless	_	ea.
P-268	Extender Tool to Torque Driver	1/4" Hex	_	ea.
P-278	Extender Tool to Torque Driver	Female Nut Knurl	_	ea.
P-279	Extender Tool to Torque Driver	Micro Nut Knurl	_	ea.
P-291	Extender Tool to Torque Driver	Standard Nut Knurl	_	ea.
P-292	Extender Tool to Torque Driver	Headless Nut Knurl	_	ea.
P-1000	Standard Knurl Torque Tool	Standard Knurl	4 in-lbs (0.45 N·m)	ea.
VHP-1000	VHP Torque Tool	1/4" Hex	10 in-lbs (1.13 N·m)	ea.
VHP-2000	VHP Torque Tool	1/4" Hex	14 in-lbs (1.58 N·m)	ea.
VHP-4000	VHP Torque Driver	Extender Tool 1/4" Drive	Adjustable between 2–12 in-lbs (0.23–1.35 N·m)	ea.
VHP-9000	4 mm Wrench	4 mm Hex	_	ea.
EXTENDER T	OOLS			
Part No.	Description	Material		Qty.
P-291	Extender Tool for Standard Head Nuts, with 1/4" Hex Drive	Aluminum		ea.
P-298	Extender Tool for Standard Head Nuts	Delrin®		ea.
P-299	Extender Tool for Standard Head Nuts	Aluminum		ea.
P-399	Extender Tool for Standard Head Nuts, Short	Aluminum		ea.
P-297	Extender Tool for Headless Nuts	Aluminum		ea.
P-292	Extender Tool for Headless Nuts, with 1/4" Hex Drive	Aluminum		ea.
P-277	Extender Tool for Standard Micro Nuts	Aluminum		ea.
N-290	Extender Tool for Micro Headless Nuts	Aluminum		ea.
P-278	Extender Tool for Female Nuts, with 1/4" Hex Drive	Aluminum		ea.
MISCELLANE	OUS TOOLS			
A-304	Wrench, 1/4" x 5/16"	Steel		ea.
A-305	Wrench, 1/2" x 9/16"	Steel		ea.
A-320	Wrench, 3/8" x 7/16"	Steel		ea.
6810	IDEX Wrench, 1/4" x 5/16"	Steel		ea.
F-345	FlushNut Wrench for 10-32 Threaded Fittings	Steel/Plastic Handle		ea.
F-346	FlushNut Wrench for 1/4-28 Threaded Fittings	Steel/Plastic Handle		ea.
LT-300	Removal Tool for LiteTouch and Super Flangeless Ferrules	Steel/Plastic Handle		ea.
M-150	Swaging Tool for TinyTight Fittings, for 6–40 MINSTAC Port	SST		ea.



## **Tubing Sleeves**

#### **MicroTight® Tubing Sleeves**

- Manufactured from PEEK polymer
- > Pressure rated to 4,000 psi (276 bar)
- > Color-coded for easy inner diameter identification

IDEX Health & Science MicroTight Tubing Sleeves feature an outer diameter of 0.025" and offer a wide assortment of inner diameters to help facilitate capillary tubing connections with our MicroTight accessories. Because the sleeves are manufactured from PEEK polymer, they carry an upper temperature threshold of 125 °C.

To use these sleeves properly, choose a sleeve with an inner diameter 0.001"-0.002" (25–50 µm) larger than the outer diameter of your capillary tubing. Then, slip the sleeve over your flow path tubing, such that your tubing extends all the way through the sleeve, but not beyond the end of the sleeve. Choose the correct fitting that corresponds with your receiving port, slide it over the sleeved flow path tubing and connect as normal.

#### NanoTight<sup>™</sup> Tubing Sleeves

- Manufactured from FEP fluoropolymer
- > Pressure rated to 4,000 psi (276 bar)
- > Outer diameter of 1/16" the most popular size used on most instrumentation

NanoTight Tubing Sleeves are manufactured using FEP fluoropolymer and precisely cut to a 1.6" length. A wide assortment of sleeves is available, ensuring the availability of a NanoTight sleeve for most applications. Many of the sleeves feature a light color tint that can help more easily identify the inner diameter for future orders. Because FEP is the base polymer for these sleeves, there is a maximum recommended continuous operating temperature of 50 °C.

Our NanoTight sleeves were designed primarily for use with the NanoTight fittings, found on page 37 and also work well with the Super Flangeless<sup>™</sup> fittings for 1/16" OD tubing on page 39. For tubing sleeves that can be used effectively with stainless steel fittings and at higher temperatures, consider using the PEEK Tubing Sleeves, found below.

#### 1/16" OD PEEK Tubing Sleeves

- > For connecting capillary tubing to standard 10-32 ports
- > Require the use of wrench tightened stainless steel nuts
- > Pressure rated to 6,000 psi (414 bar)

Like the NanoTight<sup>™</sup> FEP Sleeves on the previous page, these PEEK Tubing Sleeves are designed to be used with 1/16" OD, 10-32 threaded fittings to adapt capillary tubing to standard coned ports. Made of PEEK polymer, these 1.3" long sleeves can be used up to 125 °C.

These sleeves require a wrench tightened nut to achieve proper sealing. We recommend our SealTight<sup>™</sup> fittings on page 36. Many researchers also use a stainless steel nut and ferrule with these sleeves, such as our U-400 and U-401 (page 33).





#### 1/32" OD PEEK Tubing Sleeves

These 1.6" long 1/32" OD PEEK Tubing Sleeves can be used with any fitting designed for 1/32" OD tubing when smaller tubing must be connected. Select the appropriate sleeve from the product listing for your capillary tubing OD size. The 1/32" OD PEEK Tubing Sleeves have

a maximum recommended temperature

of 125 °C and have a pressure rating of 5,000 psi (345 bar).

#### 1/32" OD FEP Tubing Sleeves

These 1.6" long sleeves facilitate connecting capillary tubing into ports designed for 1/32" OD tubing. Please refer to the product listing below to select the appropriate sleeve for your capillary OD size. These sleeves can be used at up to 50 °C and have a pressure rating of 1,750 psi (121 bar).

Clockwise, starting at top:

- > 1/16" OD PEEK Tubing Sleeves, use with U-400 and U-401 (not shown)
- > 1/32" OD FEP Tubing Sleeves, shown with F-126Sx Fitting
- > Fittings and tubing only shown to highlight how sleeves are designed to be used; they are not included with the sleeves



#### Why use Sleeves?

Because most capillary tubing connections are made into coned receiving ports, where the port is not designed to be used with capillary tubing directly, special care must be used to ensure a good connection. While custom ferrules can help make these connections, they only offer a fixed-length nose — and because most tubing pockets will vary slightly in length, this can lead to leaking or dead volume.

To help save overall expense while maintaining a concentric connection with minimal dead volume, IDEX Health & Science recommends the use of sleeves. Because sleeves are not permanently attached to a ferrule, they can easily adapt to varying tubing pocket depths. Additionally, because they are manufactured using extruded polymer tubing, you are assured of the concentricity of the resultant connection.



### Tubing Sleeves (Cont.)

#### RELATED PRODUCTS

Use 1/32" OD PEEK or FEP Sleeves to connect capillary tubing with the following:

- > The F-113 Ferrule and Two-Piece Fingertight Fittings for 10-32 ports (page 35).
- ▶ The F-112 and P-416BLK MicroTight® Fittings (page 34) 1/32" OD PEEK Tubing Sleeves only.
- > The 1/32" OD MicroTight Fittings on page 34.
- The RheFlex M4 Fitting (page 61) for MX Module applications; the M-645 Valco®-Compatible Fitting (page 33) for Valco Nanovolume® valve applications.

#### **Tubing Sleeves**

Part No.	ID	For Tubing OD Size	Color	Qty.
MICROTIGH	FPEEK TUBING SLEEVES AND KITS, 0.025" OD			
F-180	125 µm (0.005")	70–110 µm	Red	ea.
F-181	180 μm (0.007″)	125–165 µm	Yellow	ea.
F-182	230 μm (0.009")	175–215 µm	Natural	ea.
F-183	280 μm (0.011″)	225–265 µm	Blue	ea.
F-184	330 µm (0.013")	275–315 µm	Orange	ea.
F-185	395 μm (0.0155")	340–380 µm	Green	ea.
F-186	455 μm (0.018")	400–440 µm	Black	ea.
F-187	535 µm (0.021 ")	480–520 µm	Natural	ea.
F-188	152 μm (0.006″)	95–135 µm	Purple	ea.
1328	MicroTight Tubing Sleeve Kit, contains (6) each of the sleeve sizes listed above	_	_	ea.
1356	MicroTight Connector Kit, contains: a 10-pack of each MicroTight Tubing Sleeve (F-180–F-187); (2) P-770 MicroTight Adapters; and (2) MicroTight P-720 Unions	_	_	ea.
<b>NANOTIGH1</b>	FEP TUBING SLEEVES, 1/16" OD			
F-237	125 μm (0.005″)	70–110 µm	Red	ea.
F-238	180 μm (0.007")	125–165 µm	Yellow	ea.
F-239	215 µm (0.0085")	160–200 µm	Natural	ea.
F-240	280 μm (0.011″)	225–265 µm	Blue	ea.
F-241	330 µm (0.013")	275–315 µm	Orange	ea.
F-242	395 μm (0.0155″)	340–380 µm	Green	ea.
F-243	455 μm (0.018")	400–440 µm	Black	ea.
F-244	535 µm (0.021")	480–520 µm	Natural	ea.
F-245	610 μm (0.024")	555–595 µm	Red	ea.
F-246	685 μm (0.027")	630–670 µm	Yellow	ea.
F-247	840 μm (0.033")	785–825 µm	Green	ea.
F-252	1.07 mm (0.042")	1 mm	Purple	ea.
PEEK TUBIN	G SLEEVES FOR 1/16" OD FITTINGS			
F-225	125 μm (0.005")	70–110 µm	Red	ea.
F-226	180 μm (0.007″)	125–165 µm	Yellow	ea.
F-227	230 μm (0.009″)	175–215 µm	Yellow	ea.
F-228	250 μm (0.011″)	225–265 µm	Blue	ea.
F-229	330 μm (0.013")	275–315 µm	Natural	ea.
F-230	405 μm (0.016")	350–390 µm	Orange	ea.
F-231	560 μm (0.022″)	505–545 µm	Natural	ea.
F-232	785 μm (0.031″)	730–770 µm	Natural	ea.
F-233	865 μm (0.034″)	785–825 µm	Blue	ea.
F-234	685 μm (0.027")	630–670 μm	Yellow	ea.
PEEK TUBIN	G SLEEVES FOR 1/32" OD FITTINGS			
F-381	180 μm (0.007″)	125–165 µm	Yellow	ea.
F-382	205 μm (0.008")	150–190 µm	Natural	ea.
F-384	255 μm (0.010″)	200–240 µm	Blue	ea.
F-385	380 μm (0.015″)	325–365 µm	Natural	ea.
F-386	510 µm (0.020")	455–495 μm	Orange	ea.
F-387	250 μm (0.011")	225–265 µm	Red	ea.
F-388	330 µm (0.013")	275–315 µm	Black	ea.
FEP TUBING	SLEEVES FOR 1/32" OD FITTINGS			
F-374	280 μm (0.011")	225–265 µm	Blue	ea.
F-375	330 µm (0.013")	275–315 µm	Orange	ea.
F-376	395 μm (0.0155″)	340–380 µm	Green	ea.

# Plugs & Caps

Seal 6-32, 6-40, 10-32, 1/4-28, M6, or 5/16-24 threaded ports or fittings Use our plugs to close off unused ports in valves and multi-port connectors. Our color-coded 10-32 threaded plugs are perfect for identifying stored columns that have different packing materials, or in which different mobile phases have been utilized. Cap off tubing with one of the PEEK or ETFE caps presented on this page and the appropriate fittings from this chapter.

To help determine which plug or cap is best suited for your application, please visit www.idex-hs.com for detailed chemical compatibility data.







U-467R Delrin® Column Plug for 10-32 coned ports



P-755 ETFE Cap for 1/4-28 flat-bottom fittings

Part No.	Description	Head Style	Material	Qty.
PLUGS				,
P-120	Plug for 1/4-28 Coned Ports for 1/8" OD Tubing	Standard Knurl	PCTFE Natural	ea.
P-123	Plug for 1/4-28 Flat-Bottom Ports	5/16" Hex	ETFE Natural	ea.
P-309	Plug for 1/4-28 Flat-Bottom Ports	Standard Knurl	Delrin Black	ea.
P-311	Plug for 1/4-28 Flat-Bottom Ports	Standard Knurl	ETFE Natural	ea.
P-314	Plug for M6 Flat-Bottom Ports	Standard Knurl	ETFE Black	ea.
P-316	Plug for 1/4-28 Flat-Bottom Ports	Standard Knurl	PFA Natural	ea.
P-321	Plug for 1/4-28 Flat-Bottom Ports, FlushNut™	FlushNut	PEEK Natural	ea.
P-520	Plug for 10-32 Coned Ports	5/16" Hex	SST	ea.
P-550	Plug for 10-32 Coned Ports, Extra Long	Standard Knurl	PEEK Natural	ea.
P-551	Plug for 10-32 Coned Ports	Standard Knurl	PEEK Natural	ea.
P-555	Plug for 6-32 Coned Ports	Standard Micro Knurl	PEEK Natural	ea.
P-556	Plug for 5/16-24 Flat-Bottom Ports	Standard Knurl	PEEK Natural	ea.
P-558	Plug for 6-40 Flat-Botton Ports	Micro Headless Knurl	PEEK Green	ea.
P-849	Plug for 10-32 Flat-Bottom Ports	Standard Knurl	Delrin Black	ea.
U-467R	Plug for 10-32 Coned Ports	Standard Knurl	Delrin Red	ea.
VHP-600	VHP Plug for 10-32 Coned Ports	3/8" Hex	PK-SST	ea.
CAPS				
P-754	Cap for 10-32 Coned Ports	Standard Knurl	ETFE Yellow	ea.
P-755	Cap for 1/4-28 Flat-Bottom Ports	Standard Knurl	ETFE Black	ea.
P-756	Cap for M6 Flat-Bottom Ports	Standard Knurl	ETFE Blue	ea.

## Large Bore Fittings

- > 5/16-24 or 1/2-20 threads
- For use with 1/16", 1/8", 3/16", 1/4", 5/16", 3.0 mm, or 4.0 mm OD tubing

### 

Each of the Large Bore Fittings shown on this page comes in a convenient 10-pack and is packaged with the most popularly chosen Ferrule option. The Fittings can be ordered separately by removing the preceding letter "X" from the part number. Additionally, to connect metric-sized tubing with outer diameters less than 4.0 mm to 5/16-24 threaded ports, reference the chart on page 43 to choose the correct nut/ ferrule combination.



	rage
MORE LARGE BORE PRODUCTS	
5/16-24 Coned Fittings	41
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#### PEEK Nut, for 1/4" OD tubing shown with inverted U-650 Flangeless Ferrule for coned ports (included and found on this page)

XU-655x PEEK Nut, for 1/4" OD tubing shown with U-650 Flangeless Ferrule (included and found on this page)

PEEK Nut, for 5/16" OD tubing shown with U-660 Flangeless Ferrule (included and found on this page)

Part No.	Description	Port	Pressure Rating	Head Style	Material (Nut/Washer)	Qty.
LARGE BC	DRE FITTINGS					
XP-130x	Flangeless Fitting for 1/8" OD tubing	5/16-24 Flat-Bottom	500 psi (34 bar)	Standard Knurl	PEEK Natural/ETFE Yellow	10-pk
XP-131x	Super Flangeless Fitting for 1/8" OD tubing	5/16-24 Flat-Bottom	1,000 psi (69 bar)	Standard Knurl	PEEK Natural/ETFE Yellow/SST	10-pk
XP-132x	Flangeless Fitting for 3/16" OD tubing	5/16-24 Flat-Bottom	500 psi (34 bar)	Standard Knurl	PEEK Natural/ETFE Blue	10-pk
XP-136x	Flangeless Fitting for 1/16" OD tubing	5/16-24 Flat-Bottom	2,000 psi (138 bar)	Standard Knurl	PEEK Natural/ETFE Blue	10-pk
XP-137x	Super Flangeless Fitting for 3/16" OD tubing	5/16-24 Flat-Bottom	500 psi (34 bar)	Standard Knurl	PEEK Black/ETFE Green/SST	10-pk
XP-141x	Super Flangeless Fitting for 1/16" OD tubing	5/16-24 Flat-Bottom	1,350 psi (93 bar)	Standard Knurl	PEEK Natural/ETFE Yellow/SST	10-pk
XU-620x	Flangeless Fitting for 1/4" OD tubing	1/2-20 Coned	250 psi (17 bar)	Large Knurl	PEEK Red/ETFE Natural	10-pk
XU-655x	Flangeless Fitting for 1/4" OD tubing	1/2-20 Flat-Bottom	250 psi (17 bar)	Large Knurl	PEEK Black/ETFE Natural	10-pk
XU-662x	Flangeless Fitting for 5/16" OD tubing	1/2-20 Flat-Bottom	250 psi (17 bar)	Large Knurl	PEEK Black/ETFE Natural	10-pk
REPLACE	MENT FERRULES					
P-133x	Flangeless Ferrule for 3/16" OD tubing	5/16-24 Flat-Bottom	500 psi (34 bar)	_	ETFE Blue	10-pk
P-133Nx	Flangeless Ferrule for 3/16" OD tubing	5/16-24 Flat-Bottom	500 psi (34 bar)	_	ETFE Natural	10-pk
P-140x	Super Flangeless Ferrule for 3/16" OD tubing	5/16-24 Flat-Bottom	500 psi (34 bar)	_	ETFE Green	10-pk
U-650x	Flangeless Ferrule for 1/4" OD tubing	1/2-20 Flat-Bottom	250 psi (17 bar)	_	ETFE Natural	10-pk
U-660x	Flangeless Ferrule for 5/16" OD tubing	1/2-20 Flat-Bottom	250 psi (17 bar)	_	ETFE Natural	10-pk



## **VHP** Micro Fittings

Micro Fittings are specifically designed for use with microferrules. They are manufactured from a proprietary PEEK blend (PK) which allow them to be used at higher temperatures (up to 200° C) and higher pressures ideal for UHPLC applications.

VHP MicroFerrules and Fittings are made from a proprietary high performance PEEK polymer blend, a material which is unique in its ability to enable the use of capillary tubing in UHPLC environments. The new high pressure MicroFerrules are available for use with 1/32" or  $360 \,\mu$ m OD tubing, and they are incorporated into several of our VHP products for capillary tubing.





Caution: While the proprietary blend of the PK fittings will allow a fitting to attain a higher pressure and minimal cold flow properties relative to pure PEEK, some fittings molded of PK are known to be conductive. Use caution when employing PK fittings in high voltage applications.



#### **MicroTight fittings and MicroFerrules**

While the MicroTight Female Nuts may be used with any of the separate MicroFerrules, the MicroFerrules themselves are port-specific and are thus not interchangeable. Additionally, the one-piece MicroTight fittings are also port-specific and should not be exchanged.

Part No.	Description	Port	Pressure Rating	Required Torque	Head Style	Material	Qty.
PK MICRO F	ERRULES AND FEMALE NUTS						
P-416	Female Nut for Microferrule	5/16-24 Coned	15,000 psi (1,035 bar)	4.0 in-lbs (0.45 N·m)	Female Knurl	PEEK, Natural	ea.
P-416BLK	Female Nut for Microferrule	5/16-24 Coned	15,000 psi (1,035 bar)	4.0 in-lbs (0.45 N·m)	Female Knurl	PEEK, Black	ea.
PK-112	VHP MicroFerrule for 1/32" OD Tubing	5/16-24 Coned	15,000 psi (1,035 bar)	_	_	PK	ea.
PK-152	VHP MicroFerrule for 360 µm OD Tubing	5/16-24 Coned	15,000 psi (1,035 bar)	_	_	PK	ea.

**RELATED PRODUCTS** 

> Find unions, tees and crosses for VHP

applications on page 75, and 74.



Ultra High Performance fittings are manufactured from a proprietary PEEK blend (PK) which allow them to be used at higher temperatures (up to 200 °C) and higher pressures.

The VHP PK One-Piece fittings are available for 10-32 coned, 6-32 coned, or M4 coned ports, and Two-Piece fittings are available to connect either 1/16" or 1/32" OD tubing into 10-32 coned ports in multiple styles.



10-32 PK Fitting for 1/16" OD tubing

PK-124x

6-32 PK MicroTight® Fitting for 1/32" OD tubing

0.56" (1.42 cm)





PK-126Hx 6-32 PK MicroTight® Fitting for 1/32" OD tubing



PK-126x 6-32 PK MicroTight® Fitting for 1/32" OD tubing



UH-904x M4, 1/32" Fitting for IDEX Health & Science MX valves

Part No.	Description	Port	Pressure Rating	Required Torque	Head Style	Material	Qty.
PK VHP ONE-PIECE FITTINGS							
PK-120BLKx	PK One-Piece Fitting for 1/16" OD Tubing	10-32 Coned	12,000 psi (827 bar)	8.0 in-lbs (0.90 N·m)	Standard Knurl	PK	10-pk
PK-126Hx	PK One-Piece Headless Fitting for 1/32" OD Tubing	6-32 Coned	15,000 psi (1,035 bar)	3.0 in-lbs (0.34 N·m)	Headless Micro Knurl	PK	10-pk
PK-126x	PK One-Piece Fitting for 1/32" OD Tubing	6-32 Coned	15,000 psi (1,035 bar)	3.0 in-lbs (0.34 N·m)	Standard Micro Knurl	PK	10-pk
UH-904x	PK One-Piece Fitting for 1/32" OD Tubing	M4 Coned	15,000 psi (1,035 bar)	4.0 in-lbs (0.45 N·m)	Headless Knurl	PK	10-pk
PK VHP FITT	FINGS (LITETOUCH <sup>®</sup> STYLE, NUTS AND FER	RULES SOLD SE	PARATELY)				
PK-100x	PK Ferrule for 1/16" OD Tubing	10-32 Coned	16,500 psi (1,140 bar)	_	_	PK	10-pk
PK-110x	PK Nut for 1/16" OD Tubing	10-32 Coned	16,500 psi (1,140 bar)	8.0 in-lbs (0.90 N·m)	Standard Knurl	PK	10-pk
PK-132x	PK Ferrule for 1/32" OD Tubing	10-32 Coned	16,500 psi (1,140 bar)	_	_	PK	10-pk



- > Pressure rated to 30,000 psi (2,070 bar)
- > Double compression ferrule design
- Available with 10-32 threads for 1/16" OD tubing and M4 threads for 1/32" OD tubing



In order to seal up to the stated pressure rating, the VHP-200-01 ferrule requires 20 in-lbs (2.25 N·m) of torque. Similar ferrules on the market require tightening torque of at least 30 in-lbs (3.3 N·m), which can result in a restricted tubing passage, as shown in the picture below. This restriction can increase turbulence and add a 'throttling' effect to the fluid pathway, resulting in mixing and other potential chromatographic problems.

#### IDEX Health & Science VHP-200

Conventional Two Piece Ferrule Design







Constricted Tubing Passage

## Stainless Steel VHP Fittings

The all Stainless-Steel VHP Fittings include a unique ferrule system with two compression points to provide twice the grip of a standard ferrule. This design also allows the bite on the tubing to be less concentrated and does not restrict the inner diameter, as discussed in the Application Note. The ferrules for 1/16" OD tubing and 10-32 coned ports are two pieces, while the grooved ferrule for 1/32" OD tubing and M4 coned ports is a one-piece design for easier handling, but it will act as two pieces with double compression on the tubing as it is tightened down.



VHP-200x VHP 10-32 Fitting for 1/16" OD tubing



VHP 6-40 Fitting for 1/32" OD tubing

Part No.	Description	Port	Pressure Rating	Required Torque	Head Style	Material	Qty.		
STAINLESS STEEL VHP FITTINGS (INCLUDES NUT AND FERRULE)									
VHP-200x	VHP Fitting for 1/16" OD	10-32 Coned	30,000 psi (2,070 bar)	20 in-lbs (2.25 N·m)	1/4" Hex	SST	10-pk		
VHP-700x	VHP Fitting for 1/32" OD	6-40 Coned	30,000 psi (2,070 bar)	20 in-lbs (2.25 N·m)	4 mm Hex	SST	10-pk		
STAINLESS STEEL VHP FERRULES									
VHP-200-01x	VHP Ferrule for 1/16" OD	10-32 Coned	30,000 psi (2,070 bar)	20 in-lbs (2.25 N·m)	_	SST	10-pk		



- Pressure rated up to 25,000 psi (1,720 bar)
- > Patented innovative design
- Capable of up to ten repeat assembly cycles with no impact on pressure holding ability or carry-over
- Available in 10-32 threads for 1/16" OD tubing and M4 threads for 1/32" OD tubing
- Materials of construction: stainless steel and proprietary PEEK polymer blend (PK)
- Quick component replacement, minimal downtime



Find tightening tools on page 50 designed to deliver the torque necessary for these fittings.

## Reusable VHP Fittings

IDEX Health & Science introduces an innovative line of Very High Pressure (VHP) fittings, designed to withstand extreme pressures. This patented line of ground-breaking fitting systems is perfect for use within the increasingly demanding requirements of today's high performance analytical systems.

(1.70 cm)

The Reusable VHP fittings can be reused when following the tightening torque specification listed below. With a polymer front ferrule, there is no damage to the tubing or receiving port, also increasing the life of these components.



10-32 VHP Fitting

for 1/16" OD tubing

VHP-325x 10-32 VHP Fitting, Long for 1/16" OD tubing

0.25



VHP Fingertight 1/4" Hex Tool



M4 VHP Fitting for 1/32" OD tubing

Part No.	Description	Port	Pressure Rating	Required Torque	Head Style	Material	Qty.
REUSABLE VH	P FITTINGS						
VHP-320x	VHP Fitting for 1/16" OD	10-32 Coned	25,000 psi (1,720 bar)	10 in-lbs (1.10 N·m)	1/4" Hex	SST/PK	10-pk
VHP-325x	VHP Fitting for 1/16" OD, Long	10-32 Coned	25,000 psi (1,720 bar)	10 in-lbs (1.10 N·m)	1/4" Hex	SST/PK	10-pk
VHP-920x	VHP Fitting for 1/32" OD	M4 Coned	25,000 psi (1,720 bar)	8 in-lbs (0.90 N·m)	4 mm Hex	SST/PK	10-pk
VHP-3200x	VHP Fitting for 1/16" OD	10-32 Coned	11,000 psi (760 bar)	3.5 in-lbs (0.40 N·m)	1/2" Knurl	SST/PK	10-pk
VHP-1001	VHP Fingertight 1/4" Hex Tool	_	_	_	_	PPS	ea.





M4 Fitting M4 threads for 1/32" OD tubing





10-32 PEEK Nut with 6000-251 PEEK Ferrule

6000-078 5/16-24 PEEK Nut with 6000-079 PEEK Ferrule



- For PEEK tubing sleeves that can be used with these M4 RheFlex fittings, see page 52.
- For reusable fittings that both work in UHPLC applications and can help ensure the tubing is fully inserted into the receiving port, see page 60.

## Assorted Fittings Kits

#### **RheFlex® M4 Fittings**

- Incorporates M4 coned threads for 1/32" OD tubing
- > Pressure rated to 5,000 psi (345 bar)

Our RheFlex M4 Fitting is designed to connect 1/32" OD tubing in MX Series II<sup>™</sup> valves (see Actuated Valves, starting on page 119). This PEEK fitting has a one piece design, which eliminates the need for a separate nut and ferrule. The M4 Fitting design provides dependable zero dead volume connections for micro and nano applications. Due to the unique RheFlex gripping design, the M4 Fitting will hold to 5,000 psi (345 bar) on PEEK or with a PEEK tubing sleeve on fused silica tubing. A PEEK M4 Plug is also available.

Use ChromTRAC  $^{\scriptscriptstyle \rm TM}$  knobs with the RheFlex M4 Fitting for fingertight convenience and to color-code connections.

#### **Two-Piece RheFlex Fingertight Fittings**

The RheFlex Precision Two-Piece PEEK Fittings sets provide inert, biocompatible connections for instrumentation. These fittings have a reliable, time-tested design. Each 1/16" fittings set contains a 10-32 threaded nut and a specially-designed PEEK ferrule. Three lengths of the 1/16" nut are available: Standard, Short, and Extra Long. RheFlex Fingertight Fittings are rated for use up to 7,000 psi (483 bar). Also offered in this product line is the 6000-078 fitting, designed to connect 1/8" OD tubing into our manual preparative-scale injection valves. (See page 115 for more information on these valves.) View the online product bulletin at: www.idex-hs.com.

#### **ChromTRAC**<sup>™</sup>

> Brightly colored knobs to easily track inlets and outlets of valves, columns, and detectors

All ChromTRAC-compatible RheFlex fittings offer the ChromTRAC knob option. Specify the ChromTRAC two letter suffix for the color choice when ordering. Please see the ChromTRAC Suffix Codes table below. For example, to order red ChromTRAC knobs with the RheFlex One-Piece Fitting on this page, specify 6000-282RD. No suffix indicates black knobs. *View the online product bulletin for RheFlex fittings at: www.idex-hs.com.* 

#### ChromTRAC Sufficx Codes

CODE	COLOR	CODE	COLOR
BL	Blue	WH	White
GN	Green	YL	Yellow
GY	Gray	MC	Multi-color (two each of blue, green, gray, red, and yellow)
RD	Red		

Add these letter suffixes to the end of the seven-digit part numbers of the 10-32 and M4 threaded RheFlex Fittings listed below.

Part No.	Description	Port	Pressure Rating	Head Style	Material	Qty.		
RHEFLEX ONE-PIECE	FITTINGS							
6000-360	RheFlex Fitting for 1/32" OD Tubing	M4 Coned	5,000 (345 bar)	1/4" Hex	PEEK, Natural	10-pk		
RHEFLEX TWO-PIECE FITTINGS (INCLUDES FERRULES)								
6000-078	RheFlex Fitting for 1/8" OD Tubing	5/16-24 Coned	5,000 psi (345 bar)	5/16" Hex	PEEK, Natural	ea.		
6000-254	RheFlex Fitting for 1/16" OD Tubing	10-32 Coned	7,000 psi (483 bar)	ChromTRAC knob	PEEK, Natural	10-pk		
6000-255	RheFlex Fitting for 1/16" OD Tubing, Short	10-32 Coned	7,000 psi (483 bar)	1/4" Hex	PEEK, Natural	10-pk		
REPLACEMENT FERR	JLES							
6000-079	RheFlex Ferrule for 1/8" OD Tubing	5/16-24 Coned	7,000 psi (483 bar)	ChromTRAC knob	PEEK, Natural	5-pk		
6000-251	RheFlex Ferrule for 1/16" OD Tubing	10-32 Coned	7,000 psi (483 bar)	ChromTRAC knob	PEEK, Natural	10-pk		



## 

Connectors are designed to securely join tubing together or to facilitate the joining of tubing to other fluid pathway components. We offer multiport connectors with different thread and port configurations to meet your system requirements and connection needs. Some of our connectors feature a True ZDV (Zero Dead Volume) internal configuration that helps minimize the formation of dead volume in your fluidic pathway. Our versatile adapters help bring two connectors with different configurations together. Connectors are manufactured from 316 stainless steel or from inert polymers to ensure chemical compatibility with the fluid passing through. Peristaltic tube connectors are ideal for making connections with soft-walled, peristaltic tubing. Our extensive line of connectors includes tees, crosses, Luer Adapters, barbed and threaded adapters, and a variety of other options.

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- 63 THREADED ADAPTERS
- 67 HIGH PRESSURE MULTIPORT CONNECTORS
- 72 ULTRA HIGH PRESSURE MULTIPORT CONNECTORS
- 77 MICROTIGHT® ADAPTERS

- ACCESSORIES
- 80 NANOPORT ASSEMBLIES
- 81 LOW PRESSURE MULTIPORT CONNECTORS
- 90 LUER ADAPTERS
- 91 PERISTALTIC TUBE CONNECTORS



- Threaded adapters in a variety of configurations
- English, Metric, and NPT threaded adapters offered
- Bring together connectors with different threads
- Manufactured from inert polymers PEEK, PCTFE, ETFE, and PTFE

## Threaded Adapters

Two of the many challenges researchers face regularly, are trying to use one style of fitting for all connections, or trying to join two different sizes of tubing. To assist in overcoming these challenges we have engineered one of the most extensive threaded adapter lines available.

Threaded Adapters come in a wide variety of configurations to meet your system requirements. They are designed to effectively bring together connectors with different threads. We offer them in English, Metric, and NPT versions. Manufactured from inert polymers and stainless steel they deliver excellent chemical resistance.



#### **English Threaded Adapters**

Our versatile English Threaded Adapters are used specifically to securely attach connectors with different threads. We designed these adapters to work with English to English threaded geometries. Manufactured from Stainless Steel, PEEK, or Tefzel™ (ETFE), they deliver excellent solvent resistance.



### Threaded Adapters (Cont.)



When using an adapter with male (external) threads, we recommend you first attach the adapter body into the receiving port, and then connect your tubing and fitting into the head of the adapter body.

### RELATED PRODUCTS

- > Use the 6000-076 Adapter to connect 1/16" OD tubing to the Preparative-Scale Injector Valve (page 66).
- You may not need an adapter to connect 1/16" OD tubing into your flat-bottom port. A less expensive alternative is to use a Flangeless Nut and Ferrule starting on page 45 or a Super Flangeless<sup>™</sup> Nut and Ferrule starting on page 39.





#### Here are application ideas using two of our popular adapters:

- Many injection valves used in HPLC systems have 10-32 coned ports designed to accept 1/16" OD tubing. However, this may be a problem if large injection volumes are required (in excess of 10 mL). The most popular loops for large volume samples are made from 1/8" OD tubing, making it impossible to connect these larger volume loops to your injection valve. The solution: use our P-654 Adapter and the appropriate fittings for your sample loop. This set-up allows connection of 1/8" OD sample loop leads to your injection valve.
- Another potential application is connecting tubing to low-pressure solenoid valves with 1/4-28 flat-ottom ports. Most low-pressure valves of this type have very shallow threaded ports, which typically preclude the use of our Flangeless Fittings. However, by first threading our P-671 Adapter into the valve port(s), you can effectively use standard 1/4-28 fittings to connect your tubing into the backside of the adapter body. This also saves "wear and tear" on the threads in the valve ports.



#### **Metric Threaded Adapters**

Our versatile Metric Threaded Adapters are used specifically to effectively attach connectors with different threads. We designed these adapters to work with English to Metric threaded geometries. Manufactured from Stainless Steel, PEEK or Tefzel<sup>™</sup> (ETFE) they deliver excellent solvent resistance.





- For an alternative to the Female M6 Adapters presented above, try a P-602 or P-622 Low Pressure Metric Union from page 84, along with the appropriate Metric Flangeless Fittings on page 43.
- To direct connect your tubing into a flat-bottom port, find the appropriate Flangeless or Super Flangeless<sup>™</sup> Fittings on page 45 and page 39 respectively.
- > Need metric fittings for your connections? See page 43.

### Threaded Adapters (Cont.)



**RELATED PRODUCTS** 

Page(s)

41, 56

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Replacement fittings for these adapters

1/4-28 for 1/8" OD tubing

5/16-24 for 1/8" OD tubing

5/16-24 for 3/16" OD tubing

are located on the pages indicated below:

#### **National Pipe Thread Adapters**

These adapters make connections to female 1/8" and 1/4" National Pipe Thread (NPT) ports.

Manufactured from PEEK polymer, our NPT Adapters are durable and chemically resistant. We provide versions with either 1/4-28 or 5/16-24 flat-bottom threads, suitable for most low pressure applications.

Please Note: Wrap the threads on the NPT side of these adapters with thread seal tape (plumber's tape) to ensure a leak-free seal.

### 0.56" (1.42 cm) (1.78 cm) Bio U-510



1/8" NPT to 5/16-24 Flat-Bottom Female Adapter for 3/16" OD tubing Includes (1) XP-132 Fitting

Other tubing/fitting combinations are available. For more information, please contact your local Distributor or IDEX Health & Science directly.





Our U-500 and U-510 NPT Adapters are great for attaching 1/8" OD fluoropolymer sparging lines to sparging gas tank regulating valves. Simply thread the appropriatelysized NPT Adapter into the valve's receiving port and then attach your sparging tubing to the adapter body using the fittings provided.

#### **Threaded Adapters**

Part No.	Description			Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
ENGLISH	THREADED ADAPTERS							
6000-076	PEEK Adapter, 5/16-24 C, M to 10-32 C, F			N/A	0.066" (1.70 mm)	49.8 µL	3,000 psi (207 bar)	ea.
P-135	PEEK Adapter, 5/16-24 FB, F to 1/4-28 F			N/A	0.080" (2.05 mm)	4.1 µL	1,000 psi (69 bar)	ea.
P-627	PEEK Adapter, 10-32 C, F to 1/4-28 FB, F			(1) F-300	0.020" (0.50 mm)	0.30 µL	1,000 psi (69 bar)	ea.
P-681	PCTFE Adapter, 5/16-24 FB, F to 1/4-28 F	B, M		N/A	0.125" (3.20 mm)	96.6 µL	1,000 psi (69 bar)	ea.
P-684	PCTFE Adapter, 1/2-20 FB, F to 1/4-28 FB	, M		N/A	0.130" (3.30 mm)	121.7 µL	250 psi (17 bar)	ea.
P-718	PCTFE Adapter, 5/16-24 FB, M to 1/4-28 F	=B, F		N/A	0.040" (1.00 mm)	10.3 µL	1,000 psi (69 bar)	ea.
U-659	PEEK Adapter, 5/16-24 FB, F to 1/2-20 FB	, F		(1) XU-655	Tapered**	42.0 µL	250 psi (17 bar)	ea.
U-665	PEEK Adapter, 1/2-20 FB, F to 1/4-28 FB,	F		(1) XU-655	0.063" (1.60 mm)	6.6 µL	250 psi (17 bar)	ea.
P-652	PEEK Adapter, 1/4-28 FB, F to 10-32 C, M			N/A	0.030" (0.75 mm)	6.7 μL	1,000 psi (69 bar)	ea.
P-654	PEEK Adapter, 1/4-28 FB, F to 10-32 C, M	, Extra Long		N/A	0.030" (0.75 mm)	9.5 µL	1,000 psi (69 bar)	ea.
P-669-01	PEEK Adapter, 10-32 C, F to 1/4-28 FB, M			N/A	0.040" (1.00 mm)	6.6 µL	1,000 psi (69 bar)	ea.
P-671	PTFE Adapter, 1/4-28 FB, F to 1/4-28 FB,	М		N/A	0.040" (1.00 mm)	8.0 µL	1,000 psi (69 bar)	ea.
P-672	PEEK Adapter, 1/4-28 FB, F to 10-32 FB, N	Л		N/A	0.050" (1.25 mm)	11.4 µL	1,000 psi (69 bar)	ea.
METRIC I	M6 THREADED ADAPTERS							
P-626	PEEK Adapter, 10-32 C, F to M6 FB, F			(1) F-300	0.020" (0.50 mm)	0.3 µL	1,000 psi (69 bar)	ea.
P-650	PEEK Adapter, M6 FB, F to 10-32 C, M Sta	andard		N/A	0.030" (0.75 mm)	6.7 μL	1,000 psi (69 bar)	ea.
P-670	PCTFE Adapter, M6 FB, F to 1/4-28 FB, M			N/A	0.030" (0.75 mm)	2.6 μL	1,000 psi (69 bar)	ea.
P-673	PCTFE Adapter, 5/16-24 FB, F to M6 FB, I	N		N/A	0.040" (1.00 mm)	9.9 µL	1,000 psi (69 bar)	ea.
P-694	PCTFE Adapter, 1/4-28 FB, F to M6 FB, M			N/A	0.040" (1.00 mm)	11.3 µL	1,000 psi (69 bar)	ea.
P-920-01	PEEK Adapter, 10-32 C, F to M6 FB, M			N/A	0.040" (1.00 mm)	8.0 µL	1,000 psi (69 bar)	ea.
1/8" MAL	E NATIONAL PIPE THREAD ADAPTERS							
Part No.	Description	Color	Tubing OD	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
U-510	PEEK 1/8" NPT, M to 1/4-28 FB, F Adapter	Red	1/8″	(1) XP-308	0.062" (1.60 mm)	17.3 µL	500 psi (34 bar)	ea.
U-514	PEEK 1/8" NPT, M to 5/16-24 FB, F Adapter	Natural	3/16″	(1) XP-132	0.125" (3.2 mm)	70.4 µL	500 psi (34 bar)	ea.
1/4" MAL	E NATIONAL PIPE THREAD ADAPTERS							
U-500	PEEK 1/4" NPT, M to 1/4-28 FB, F Adapter	Red	1/8″	(1) XP-308	0.062" (1.60 mm)	17.3 µL	500 psi (34 bar)	ea.
U-504	PEEK 1/4" NPT, M to 5/16-24 FB, F Adapter	Natural	3/16″	(1) XP-132	0.125" (3.2 mm)	70.4 µL	500 psi (34 bar)	ea.

F = Female (internal) threads; M = Male (external) threads; XL = extra long; C = Coned; FB = Flat-Bottom \* The pressure rating of this adapter exceeds the pressure holding ability of the fittings and tubing used with it. \*\* Thru-hole tapers from 0.188" (4.80 mm) to 0.125" (3.20 mm).



## High Pressure Mixing Tees

Mixing Tees utilize a specifically engineered internal geometry to efficiently mix two fluid streams into one combined stream. Mixing Tees are ideal for microbore or analytical gradient HPLC. These mixing tees are specifically designed for high pressure applications.

#### Static Mixing Tees

> PEEK body with two-piece fingertight fittings

> Low swept volume

Static Mixing Tees are ideal for microbore or analytical gradient HPLC. They have a low swept volume of 2.2  $\mu$ L (includes frit volume) and are designed for flow rates of 0.5 to 3 mL/min and a maximum pressure of 5,000 psi (345 bar). The back pressure caused by the tee is typically only 10 to 20 psi (0.7 to 1.4 bar) at these flow rates. The thru-holes are 0.020" (0.50 mm) and the center port features a 10  $\mu$ m UHMWPE or stainless steel frit that aids mixing.



- Turbulent mixing of solvents often increases outgassing. To maintain a bubble-free fluid pathway, we recommend solvent degassing when using this product.
- > The frit incorporated into our U-466 and U-466S Static Mixing Tees is not replaceable. If it becomes clogged, the Mixing Tee must be replaced.

#### **Micro Static Mixing Tee**

- > Constructed of inert PEEK and PCTFE
- **)** Low swept volume of 0.95 μL
- Designed for flow rates of 20–250 µL/min

Our Micro Static Mixing Tee utilizes a specifically engineered internal geometry to efficiently mix two fluid streams into one combined stream. The center port also features a 0.5 µm porosity PEEK polymer frit to aid in mixing. This frit adds a maximum of 20 psi (1.4 bar) back pressure to most systems (within the stated flow rate range). The Mixing Tee handles a maximum pressure of 5,000 psi (345 bar) when directly connecting 1/16" OD tubing, or up to 4,000 psi (276 bar) with capillary tubing when using our NanoTight<sup>™</sup> Fittings and Tubing Sleeves (page 37).



- > See our Vacuum Degassing Systems on page 154.
- > Our standard Static Mixing Tees are designed for flow rates from 0.5 mL/min to 3 mL/min.



Static Mixing Tees with F-300 Fingertight Fittings for 1/16" OD tubing



M-540

Micro Static Mixing Tee 0.010" thru-hole with fittings included (tubing and tubing sleeves not included)

### High Pressure Mixing Tees (Cont.)

### APPLICATION NOTE

Several researchers use our PEEK MicroTee to introduce ionizing voltage to their fluid stream just prior to a Mass Spectrometer<sup>1</sup>. MicroTees are well suited for this application due to advantageous internal geometry and PEEK polymer's electrical resistance. The materials required for this setup are as follows: one gold or platinum conducting wire, one P-775 or P-875 MicroTee (this page), one MicroTight Tubing Sleeve (page 52) for the conducting wire (as needed to accommodate wire diameter), and at least two more MicroTight Tubing Sleeves (page 52) to connect your capillary tubing.

To set up a similar connection, first thread your wire through the appropriate tubing sleeve, if necessary, with the wire extending beyond both ends of the sleeve. Slip the female nut included with the MicroTee over the wire or sleeved wire, followed by the ferrule - ensuring the wire (and its sleeve) extends well past the end of the ferrule tip. Align the tip of the wire with the thru-hole of the MicroTee and gently insert the wire until it bottoms out. Now finger tighten the female nut into place. Attach your flow path tubing to the MicroTee's two other available ports, following the instructions provided with the MicroTee.

Begin fluid flow through the tee and apply voltage to the conducting wire lead. This setup typically provides effective electrospray ionization in applications having a flow rate of 100 µL/min or greater.

<sup>1</sup> One such paper describing pioneering electrospray work: Protein Identification at the Low Femtomole Level from Silver-Stained Gels Using a New Fritless Electrospray Interface for Liquid Chromatography-Microspray and Nanospray Mass Spectrometry. Christine L. Gatlin, Gerd R. Kleemann, Lara G. Hays, Andrew J. Link, John R. Yates III (1998) Analytical Biochemistry 263, 93-101.

#### MicroTee & Cross for Capillary Tubing

Direct connect 1/16", 1/32", 360 µm OD tubing, plus other capillary tubing

> Low swept volume

Use our MicroTees and MicroCrosses to join capillary tubing. All of these products are made entirely of PEEK and have 0.006" (0.150 mm) thru-holes, with resulting swept volumes ranging from 29 to 81 nL.



Use only the ferrules supplied with each connector — they are not interchangeable. Replacement ferrules and female nuts are available on page 35. For MicroUnions, MicroTees, and MicroCrosses for UHPLC applications, see page 72.





MicroTee for 360 µm OD tubing 0.006" thru-holes with fittings included



MicroTee for 1/16" OD tubing 0.006" thru-holes with fittings included

#### **High Pressure Mixing Tees**

Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
STATIC N	MIXING TEE						
U-466	PEEK Static Mixing Tee for 1/16" OD Tubing, 10 µm UHMWPE Frit	10-32 Coned	(3) F-300	0.020" (0.50 mm)	2.2 µL	5,000 psi (345 bar)	ea.
U-466S	PEEK Static Mixing Tee for 1/16" OD Tubing, 10 $\mu m$ SST Frit	10-32 Coned	(3) F-300	0.020" (0.50 mm)	2.2 µL	5,000 psi (345 bar)	ea.
MICRO S	STATIC MIXING TEE						
M-540	PEEK Micro Static Mixing Tee, for 1/16" OD Tubing	5/16-24 Coned	(3) F-132/P-416	0.010" (0.250 mm)	0.95 µL	5,000 psi (345 bar)	ea,
MICROT	EE, MICROCROSS AND MICROELBOW						
P-775	PEEK MicroTee for MicroTight Sleeves	5/16-24 Coned	(3) F-172, (3) P-416	0.006" (0.150 mm)	29 nL	4,000 psi (276 bar)	ea.
P-777	PEEK MicroCross for MicroTight Sleeves	5/16-24 Coned	(4) F-172, (4) P-416	0.006" (0.150 mm)	38 nL	4,000 psi (276 bar)	ea.
P-875	PEEK MicroTee with Mounting Hole, for MicroTight Sleeves	5/16-24 Coned	(3) F-172, (3) P-416	0.006" (0.150 mm)	29 nL	4,000 psi (276 bar)	ea.
P-885	PEEK MicroTee for 1/32" OD Tubing	5/16-24 Coned	(3) F-112, (3) P-416	0.006" (0.150 mm)	29 nL	5,000 psi (345 bar)	ea.
P-887	PEEK MicroCross for 1/32" OD Tubing	5/16-24 Coned	(4) F-112, (4) P-416	0.006" (0.150 mm)	38 nL	5,000 psi (345 bar)	ea.
P-888	PEEK MicroTee for 360 µm OD Tubing	5/16-24 Coned	(3) F-152, (3) P-416BLK	0.006" (0.150 mm)	29 nL	5,000 psi (345 bar)	ea.
P-889	PEEK MicroCross for 360 µm OD Tubing	5/16-24 Coned	(4) F-152, (4) P-416BLK	0.006" (0.150 mm)	38 nL	5,000 psi (345 bar)	ea.
P-890	PEEK MicroTee for 1/16" OD Tubing	5/16-24 Coned	(3) F-132, (3) P-416	0.006" (0.150 mm)	58 nL	5,000 psi (345 bar)	ea.
P-891	PEEK MicroCross for 1/16" OD Tubing	5/16-24 Coned	(4) F-132, (4) P-416	0.006" (0.150 mm)	81 nL	5,000 psi (345 bar)	ea.



#### PEEK ZDV Unions

Our PEEK zero-dead-volume (ZDV) Unions come complete with two F-300 Fingertight Fittings for 1/16" OD tubing and are pressure rated to 5,000 psi (344 bar).



PEEK ZDV Union 0.050" thru-hole with F-300 Fittings

### High Pressure l Inions

#### **Bio-Inert UHPLC Unions**

- > Unique, Patent-Pending Process allows a fully-PEEK fluid contact area combined with the strength of stainless steel
- Pressure rated to 17,400 psi (1,200 bar)
- > Two inner diameters available: 0.008" and 0.016"

These unions are specifically engineered for Bio-Inert UHPLC applications. Combining the physical strength of 316 stainless steel with the inertness and biocompatibility of an all-PEEK fluid pathway, these unions will work well in applications where pressures reach up to 17,400 psi (1,200 bar) — without allowing metal contact by the fluid.

Neither union comes with fittings, but can be paired successfully with any 10-32 coned fitting that uses a polymer nose or ferrule.

Note: All-stainless steel fittings should NOT be used with these unions, as they will damage the internal conical seat.

#### NanoTight<sup>™</sup> Union

NanoTight Unions improve capillary tubing connections in several ways. The internal design of the union greatly reduces the incidence of tubing misalignment. When using 1/16" OD tubing sleeves (found on page 52) to connect capillary tubing, the webbed thru-hole minimizes breaking of fused silica while adding only miniscule swept volume. The results are fewer blockages, fewer flow rate reductions and fewer back pressure problems.



Bio-Inert UHPLC Union 0.008" thru-hole for 1/16" OD tubing



Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
<b>BIO-INERT</b>	UHPLC UNIONS						
UP-700	Bio-Inert UHPLC Union for 1/16" OD Tubing, Natural (Tan)	10-32 Coned	N/A	0.008" (0.20 mm)	0.05 µL	17,400 psi (1,200 bar)	ea.
PEEK ZDV	UNIONS						
P-704	PEEK Union for 1/16" OD Tubing	10-32 Coned	(2) F-300	0.020" (0.50 mm)	0.28 µL	5,000 psi (344 bar)	ea.
P-742	PEEK Union for 1/16" OD Tubing	10-32 Coned	(2) F-300	0.010" (0.25 mm)	0.07 µL	5,000 psi (344 bar)	ea.
P-760	PEEK Union for 1/16" OD Tubing	10-32 Coned	(2) F-300	0.050" (1.25 mm)	1.2 µL	5,000 psi (344 bar)	ea.
NANOTIGH	IT UNION						
P-779	PEEK NanoTight Union for 1/16" OD Tubing and Tubing Sleeves	10-32 Coned	(2) F-331N	0.005" (125 µm)	8 nL	5,000 psi (344 bar)	ea.



- Highest pressure holding flat-bottom fitting system we offer
- Eliminates loosening of fittings due to tubing twist
- > Excellent for Tubing Assemblies
- > Holds tight even through vibration

## High Pressure PEEK Tees & Crosses

Our PEEK Tees and Crosses include high pressure F-300 PEEK Fingertight Fittings — allowing maximum operating pressures to 3,500 psi (241 bar) when used with 1/16" OD PEEK or stainless steel tubing.



#### **PEEK 7-Port Manifold**

Combine several streams into one or split one fluid stream into several. This PEEK 7-Port Manifold comes complete with F-331 Fingertight Fittings for 1/16" OD tubing and offers a pressure rating of 5,000 psi (345 bar). Seal unused ports with any of our polymer 10-32 coned plugs on page 55.



Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
PEEK TEES	S AND CROSSES						
P-727	PEEK Tee for 1/16" OD Tubing	10-32 Coned	(3) F-300	0.020" (0.50 mm)	0.57 μL	3,500 psi (241 bar)	ea.
P-728	PEEK Tee for 1/16" OD Tubing	10-32 Coned	(3) F-300	0.050" (1.25 mm)	3.0 µL	3,500 psi (241 bar)	ea.
P-729	PEEK Cross for 1/16" OD Tubing	10-32 Coned	(4) F-300	0.020" (0.50 mm)	0.72 μL	3,500 psi (241 bar)	ea.
PEEK MAN	lifold						
P-170	PEEK 7-Port Manifold for 1/16" OD Tubing	10-32 Coned	(7) F-331	0.020" (0.50 mm)	2.2 µL	5,000 psi (345 bar)	ea.



#### Conductive MicroTight Union

The Conductive MicroTight Union manufactured by IDEX Health & Science provides an excellent opportunity to introduce voltage into an electrospray or capillary electrophoresis system. With an extremely low internal volume of 16 nL, this union can be placed inline with 360 µm OD capillary tubing. Mount and apply voltage to these unions using our Insulating Mounting Bracket below.



M-572 Conductive MicroTight Union for 360 µm OD tubing with fittings and Capsule Union included



For an example of using a Conductive MicroTight Union in a pressure driven ion preconcentration application see: "Self-Sealed Vertical Polymeric Nanoporous Junctions for High Throughput Nanofluidic Applications."

Sun Jae Kim and Jong Yoon Han. Analytical Chem. 2008, 80: 3507-3511.



Easily integrate the Conductive MicroTight Union into your system with our Insulating Mounting Bracket, shown on page 79.

## High Pressure MicroTight<sup>®</sup> Unions

#### MicroTight<sup>®</sup> Connectors for Capillary Tubing

Connect two pieces of capillary tubing with our PEEK MicroTight Connectors. The True ZDV Unions allow two pieces of tubing to connect directly to each other using the included gauge plug to ensure proper alignment. The standard union and elbow both feature a 0.006" (0.150 mm) thru-hole, adding only a small amount of additional flow-path volume to help ensure proper chromatographic results.



Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
MICRO	FIGHT UNIONS						
P-720	PEEK True ZDV Union for MicroTight Sleeves	6-32 Coned	(2) F-125, (1) P-553	N/A	N/A	4,000 psi (276 bar)	ea.
P-771	PEEK True ZDV Union for 1/32" OD Tubing	6-32 Coned	(2) F-126S, (1) P-553	N/A	N/A	5,000 psi (345 bar)	ea.
P-772	PEEK Union for 360 µm OD Tubing	5/16-24 Coned	(2) F-152, (2) P-416BLK	0.006" (0.150 mm)	5 nL	5,000 psi (345 bar)	ea.
P-874	PEEK MicroElbow for MicroTight Sleeves	5/16-24 Coned	(2) F-172, (2) P-416	0.006" (0.150 mm)	20 nL	4,000 psi (276 bar)	ea.
REPLAC	EMENT GAUGE PLUGS (TO ACHIEVE TRUE	ZDV CONNEC	TIONS WITH OUR P-720 AND	P-771 UNIONS)			
P-553	Gauge Plug, Delrin®	6-32 Coned	N/A	N/A	N/A	N/A	ea.
CONDU	ICTIVE MICROTIGHT UNIONS						
M-572	Conductive Union for 360 µm OD Tubing, PEEK/SST	5/16-24 Coned	(2) F-152, (2) P-416BLK, (1) M-128NF	0.011" (0.279 mm)	16 nL	5,000 psi (345 bar)	ea.



High Pressure Stainless Steel Tees & Crosses

These 316 stainless steel connectors come complete with 10-32 stainless steel fittings for use with 1/16" OD tubing and are rated to 20,000 psi (1,380 bar). They are compatible with any 10-32 coned threaded fittings.



U-428 Stainless Steel Tee 0.020" thru-hole with U-400 and U-401 Fittings



U-430 Stainless Steel Cross 0.020" thru-hole with U-400 and U-401 Fittings

Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
VHP TEE F	OR 1/16" OD TUBING						
U-428	Stainless Steel Tee for 1/16" OD Tubing	10-32 Coned	(3) U-400, (3) U-401	0.020" (0.50 mm)	0.57 µL	20,000 psi (1,380 bar)	ea.
U-429	Stainless Steel Tee for 1/16" OD Tubing	10-32 Coned	(3) U-400, (3) U-401	0.040" (1.00 mm)	2.1 µL	20,000 psi (1,380 bar)	ea.
U-430	Stainless Steel Cross for 1/16" OD Tubing	10-32 Coned	(4) U-400, (4) U-401	0.020" (0.50 mm)	0.72 µL	20,000 psi (1,380 bar)	ea.
U-431	Stainless Steel Cross for 1/16" OD tubing	10-32 Coned	(4) U-400, (4) U-401	0.040" (1.00 mm)	2.5 μL	20,000 psi (1,380 bar)	ea.



- Supplied with fittings for 1/16" OD or 1/8" OD tubing
- Manufactured from 316 stainless steel
- All union assemblies rated to 20,000 psi (1,380 bar) or higher



It is possible to order the products on this page without the fittings. Simply use a -01 at the end of the product number to order the union body without fittings.

## VHP Stainless Steel ZDV Unions

Our high pressure, zero-dead-volume (ZDV) unions are precision machined from 316 stainless steel, carefully passivated, then thoroughly rinsed. Each comes complete with stainless steel nuts and ferrules.



Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
VHP STA	INLESS STEEL ZDV UNIONS						
1593	Stainless Steel Union for 1/8" OD Tubing	1/4-28 Coned	(2) C-235/C-236	0.050" (1.25 mm)	1.48 µL	20,000 psi (1,380 bar)	ea.
U-402	Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) U-400/U-401	0.020" (0.50 mm)	0.13 µL	20,000 psi (1,380 bar)	ea.
U-411	Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) U-400/U-401	0.007" (178 µm)	13 nL	20,000 psi (1,380 bar)	ea.
U-435	Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) U-400/U-401	0.010" (0.25 mm)	20 nL	20,000 psi (1,380 bar)	ea.
U-438	Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) U-400/U-401, (1) P-554 Gauge Plug	0.067" (1.70 mm)	Near 0 µL	20,000 psi (1,380 bar)	ea.
UH-402	VHP+ Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) VHP-200	0.010" (0.25 mm)	20 nL	30,000 psi (2,070 bar)	ea.
VICI (VA	LCO) COMPATIBLE ZDV UNION						
U-322	Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) U-320/U-321	0.020" (0.50 mm)	0.15 µL	20,000 psi (1,380 bar)	ea.
WATERS	© COMPATIBLE ZDV UNION						
U-412	Stainless Steel Union for 1/16" OD Tubing	10-32 Coned	(2) U-410/U-401	0.020" (0.50 mm)	0.10 µL	20,000 psi (1,380 bar)	ea.



## VHP Tees & Crosses

Our VHP Stainless Steel Tees and Crosses are precision machined from durable stainless steel. It is mechanically designed for bringing together three or four pieces of tubing. Our VHP Tees & Crosses have an extremely high pressure rating of 30,000 psi (2070 bar).

#### VHP Tees & Crosses for Capillary Tubing

- ▶ Direct-connect either 360 µm or 1/32" OD tubing no sleeves required!
- > Available in both tee and cross configurations
- > Pressure rated to 15,000 psi (1,034 bar)

To help facilitate multi-port connections in UHPLC applications, our experts have developed a line of MicroTees and MicroCrosses, manufactured from stainless steel and featuring small thru-holes and very low internal volume. Additionally, the stainless steel construction allows these products to be used in applications where electrical conductivity is desired.

Included with the MicroTees and MicroCrosses are the VHP MicroFerrules found on page 59. The P-278 Extender Tool on page 33 can be used to tighten the female nuts that are included with these connectors.

### APPLICATION NOTE

#### Why 1/32" OD Tubing and 360 µm OD Tubing?

IDEX Health & Science has focused strongly on the development of a variety of connectors and accessories for 1/32" OD tubing and 360 µm OD tubing. We have focused on these specific sizes due to their overwhelming popularity in analytical instruments, especially where micro and nano-scale analyses are being performed. By creating products designed for these popular sizes, the overall connection is easier to make and generally holds to increased pressures over connections where tubing sleeves are involved.

#### VHP Tee for 1/16" OD Tubing

IDEX Health & Science offers this Very High Pressure (VHP) Tee Connector, designed to bring three pieces of tubing together. The all-316 stainless steel connector is designed for 1/16" OD tubing and is pressure rated to 30,000 psi (2,070 bar).

Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.		
VHP TEE FOR 1/16" OD TUBING									
UH-427	VHP Tee for 1/16" OD Tubing, SST	10-32 Coned	(3) VHP-200	0.020" (0.50 mm)	0.57 µL	30,000 psi (2,070 bar)	ea.		
VHP TEES 8	& CROSSES FOR CAPILLARY TUBING								
UH-700	VHP MicroTee for 1/32" OD Tubing, PEEK/SST	5/16-24 Coned	(3) PK-112, (3) P-416	0.010" (0.25 mm)	84 nL	15,000 psi (1,034 bar)	ea.		
UH-750	VHP MicroTee for 360 µm OD Tubing, PEEK/SST	5/16-24 Coned	(3) PK-152, (3) P-416BLK	0.010" (0.25 mm)	84 nL	15,000 psi (1,034 bar)	ea.		
UH-752	VHP MicroCross for 360 µm OD Tubing, PEEK/SST	5/16-24 Coned	(4) PK-152, (4) P-416BLK	0.010" (0.25 mm)	101 nL	15,000 psi (1,034 bar)	ea.		



- Featuring stainless steel bodies and PK/PEEK fittings
- > Pressure rated up to 15,000 psi (1,034 bar)
- Options to direct-connect both 1/32" OD tubing and 360 µm OD tubing

## VHP MicroTight® Unions

#### **VHP Unions for Capillary Tubing**

IDEX Health & Science has expanded its line of specialized fittings and connectors for UHPLC applications to include several innovative unions and adapters.

Two of these products — the UH-432 and UH-436 — follow the design of our popular Mini MicroFilters (see page 109) and allow a convenient union between either 1/32" OD tubing or 360 µm OD tubing. Each features a stainless steel union body and a unique stainless steel union capsule, enabling both excellent chemical compatibility as well as conductivity, making these a great choice for electrical interfacing in certain LC-MS applications. Each is also coupled with direct-connect ferrules made from our proprietary PEEK polymer blend (PK), allowing tubing connections up to 15,000 psi (1,034 bar). (*Please Note: While these connectors can be used at elevated pressures, they are not recommended for applications above 100 °C.*)

The UH-632 is a more traditionally designed connector, incorporating internally threaded ports. The union (UH-632) features a true ZDV (zero dead volume) connection between both tubes. This unique product is coupled with our one-piece Ultra-High Performance Fingertight fittings manufactured from our proprietary PEEK polymer blend, allowing them to be used in high temperature applications (up to 200 °C) at pressures up to 6,000 psi (414 bar) — or use these connectors at room temperature up to 15,000 psi (1,034 bar)!

The 1959-01 is a new VHP union designed to accept the popular M4x0.7 threaded fittings for 1/32" OD tubing. These unions will work nicely with both the VHP-900 fittings (found on page 59) as well as the reusable VHP-920 (found on page 60).



### VHP MicroTight<sup>®</sup> Unions (Cont.)



### APPLICATION NOTE

#### What is a True ZDV Union?

True zero dead volume (ZDV) unions are designed so that the two joined pieces of tubing butt perfectly together as shown in the image to the right. These products have no swept volume contained within the union body. The fluid moves directly from one tube into another in this type of connector.

When using true ZDV unions, it is important to take care to ensure connecting tubing has burr-free 90 degree ends. Find tubing cutters on page 28 to assist with cleanly cutting polymer and fused silica tubing. Gauge plugs are supplied with True ZDV Unions to assist with assembly. With the gauge plug inserted into one side of the union, a hard stop is created for the tubing to bottom out against as it is connected to the opposite port. The gauge plug is removed and then the second piece of tubing is connected, using the first piece of tubing to bottom out against resulting in the two tubes joined together in the center of the union.



- > Find replacement VHP fittings on page 59.
- > Find Fused Silica tubing on page 16.
- > Find 1/32" OD Stainless Steel tubing on page 19.
- > To achieve 15,000 psi (1,034 bar) with the female threaded fittings used with some of these products, use the P-278 extender tool found on page 50.

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#### **VHP MicroTight Unions**

Part No.	Description	Threads	Includes	Thru-hole	Volume	Pressure Rating	Qty.
VHP UN	IONS FOR CAPILLARY TUBING						
UH-432	VHP Union for 1/32" OD Tubing, PEEK/SST	5/16-24 Coned	(2) PK-112, (2) P-416	0.006" (0.150 mm)	5 nL	15,000 psi (1,034 bar)	ea.
UH-436	VHP Union for 360 µm OD Tubing, PEEK/SST	5/16-24 Coned	(2) PK-152, (2) P-416BLK	0.006" (0.150 mm)	5 nL	15,000 psi (1,034 bar)	ea.
UH-632	VHP True ZDV Union for 1/32" OD Tubing, PEEK/SST	6-32 Coned	(2) PK-126, (1) P-553 Gauge Plug	N/A	N/A	15,000 psi (1,034 bar)	ea.
1959-01	VHP Union for 1/32" OD Tubing, SST	M4x0.7	N/A (Fittings must be ordered separately)	0.007" (178 µm)	16 nL	30,000 psi (2,070 bar)	ea.

FLUIDICS > FLUIDIC CONNECTIONS > CONNECTORS > ULTRA HIGH PRESSURE MULTIPORT CONNECTORS > VHP MICROTIGHT UNIONS



- Convenient adapters for common 1/16" OD to capillary tubing
- Direct connect to 1/32" OD or 360 µm OD tubing options available
- > VHP adapters pressure rated to 12,000 psi (828 bar)

### 

While many 10-32 coned fittings are interchangeable, coned fittings using different threads are generally not interchangeable. As such, IDEX Health & Science recommends that only the style of coned fittings that accompanies these connectors be used for replacements.

## MicroTight<sup>®</sup> Adapters

Create a true zero dead volume (ZDV) connection between 1/16" OD tubing and capillary tubing with our MicroTight Adapters.

For Very High Pressure applications the UH-630 will connect 1/16" OD to 1/32" OD tubing in an inline true ZDV connection with the ability to withstand 12,000 psi (828 bar)! The materials of construction also allow this product to be used up to 200 °C, which reduces the pressure rating to 8,000 psi (552 bar). For more information on the fittings used with the VHP adapter, please see page 59.



VHP MicroTight Adapter for 1/16" and 1/32" OD tubing with fittings included

VHP MicroTight Adapting Cross 10-32 Coned for 1/16" OD tubing and 5/16-24 Coned for 360 µm OD tubing

VHP MicroTight Adapter 10-32 Coned for 1/16" OD tubing and M4x0.7 for 1/32" OD tubing

MicroTight ZDV Adapter for 1/16" to 1/32" OD tubing

with fittings included

UH-906

1958-01

P-881



VHP MicroTight Adapter for 1/16" and 360 µm OD tubing with fittings included



VHP MicroTight Adapting Tee 360 µm (2 ports) to 10-32 C for 1/16" OD tubing (1 port)



**UH-631-01** VHP MicroTight Adapter 10-32 Coned for 1/16" OD tubing and 6-40 Coned for 1/32" OD tubing fittings not included





### MicroTight<sup>®</sup> Adapters (Cont.)



- > Replacement 6-32 fittings are on page 34.
- Replacement F-120 style nuts are on page 32 (when ordering, replace the "x" with an "R" or "B" to order either red or blue fittings).
- > Use this list to find micro flow products outside this chapter.

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#### MicroTight® Adapters

Part No.	Description	Threads	Includes	Color	Swept Volume	Pressure Rating	Qty.	
MICROTIGHT ADAPTERS								
P-770	PEEK Micro Adapter, True ZDV, for 1/16" OD Tubing to MicroTight Tubing Sleeve	10-32 C to 6-32 C	(1) F-120, (1) F-125, (1) P-554	Natural	N/A	4,000 psi (276 bar)	ea.	
P-881	PEEK Micro Adapter, True ZDV, for 1/16" to 1/32" OD Tubing	10-32 C to 6-32 C	(1) F-120R, (1) F-126S, (1) P-554	Red	N/A	5,000 psi (345 bar)	ea.	
P-882	PEEK Micro Adapter, True ZDV, for 1/16" to 360 µm OD Tubing	10-32 C to 6-32 C	(1) F-120B, (1) F-124S, (1) P-554	Blue	N/A	5,000 psi (345 bar)	ea.	
UH-630	Stainless Steel VHP Micro Adapter, for 1/16" to 1/32" OD Tubing	10-32 C to 6-32 C	(1) PK-120BLK, (1) PK-126, (1) P-554	SST/Black	N/A	12,000 psi (827 bar)	ea.	
UH-634	Stainless Steel VHP Micro Adapter, for 1/16" to 360 μm OD Tubing	10-32 C to 6-32 C	(1) PK-120BLK, (1) PK-124, (1) P-554	SST/Black	N/A	12,000 psi (827 bar)	ea.	
UH-753	Stainless Steel VHP Micro Adapting Tee, for 1/16" to 360 μm OD Tubing	10-32 C to 5/16-24 C	(2) P-416BLK, (2) PK-152	SST/Black	152 nL	15,000 psi (1,035 bar)*	ea.	
1958-01	Stainless Steel VHP Micro Adapter, for 1/16" to 1/32" OD Tubing	10-32 C to M4x0.7 C	N/A	SST	16 nL	30,000 psi (2,070 bar)*	ea.	
UH-631-01	Stainless Steel VHP Micro Adapter, for 1/16" to 1/32" OD Tubing	10-32 C to 6-40 C	N/A	SST	13 nL	30,000 psi (2,070 bar)*	ea.	
UH-906	Stainless Steel VHP Micro Adapting Cross, for 1/16" to 360 µm OD Tubing	10-32 C to 5/16-24 C	(2) PK-120BLK, (2) P-416BLK, (2) PK-152	SST/Black	0.11 µL	15,000 psi (1,035 bar)*	ea.	
REPLACEMENT GAUGE PLUGS (TO ACHIEVE TRUE ZDV CONNECTIONS WITH THE ABOVE ADAPTERS)								
P-554	Delrin® Gauge Plug	10-32 C		White	N/A	N/A	ea.	
C = Coned * Pressure rating depends upon the fitting used.								





Insulating Mounting Bracket, shown with lead wire and Conductive MicroTight Union, not included.

### Accessories

#### **Insulating Mounting Bracket**

Use our Insulating Mounting Bracket to easily integrate the Conductive MicroTight Union (shown on page 71) or our Conductive Mini MicroFilters (on page 109) into your system or lab.

The product snaps into place. Voltage from your lead wire is conducted through the attaching stainless steel nut and screw (included), then onto the mounted product via the stainless steel clip.

The bracket's base includes two holes (#2 screw clearance) for easy mounting onto any lab surface. Dimensions are 1.25" L x 0.45" W x 0.63" H.

Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
INSULA	TING MOUNTING BRACKET						
M-447	Insulating Mounting Bracket	N/A	N/A	N/A	N/A	N/A	ea.

- > For lab-on-a-chip applications
- Options to connect 1/16" OD Tubing directly, or 360µm and 1/32" OD Tubing with tubing sleeves
- > Wetted materials: PEEK and perfluoroelastomer

## NanoPort Assemblies

NanoPort Assemblies provide consistent fluid connections for chip-based analyses. NanoPort connections will bond to a variety of substrate materials with the use of Loctite.<sup>™</sup>

All NanoPort components are made of inert, biocompatible PEEK polymer (nuts and ports), Perlast® perfluoroelastomer (gaskets), and ETFE (ferrules). Their unique design also prevents adhesive contamination of the fluid path. And NanoPort connections add no additional volume to the fluid path, virtually eliminating dead volume traditionally associated with chip-based fluid connections.



Our NanoPort Assembly will readily connect 1/16'' OD tubing with the included fittings. To connect 1/32'' OD or  $360\mu m$  OD, tubing sleeves for each size are included in each assembly.

Adhesive is not included in the N-333 NanoPort Assembly. Please contact IDEX Health & Science for bonding information or use common bonding adhesives such as Loctite.

Part No.	Description	Threads	For Chip Hole	Tubing OD	Qty.			
NANOPORT ASSEMBLIES								
10-32 Coned NanoPort Assembly								
N-333	F-333N	F-142N	Up to 0.063" (1.6 mm)	1/16″	ea.			
NANOPORT REPLACEMENT PARTS								
F-333Nx	Headless Fittings	10-32 C	Up to 0.063" (1.6 mm)	1/16″	10-pk			
F-142Nx	Ferrules	10-32 C	Up to 0.063" (1.6 mm)	1/16″	10-pk			
Gaskets								
N-123-02	Gasket, For all assemblies excep	ot 6-32 Coned Assemblies	N/A	N/A	ea.			



### Low Pressure Manifolds

Choose a 5, 7, or 9 Port Manifold to combine several streams into one, or split one fluid stream into several. Each PEEK manifold comes complete with 1/4-28 Super Flangeless™ Fittings for either 1/16" or 1/8" OD tubing, with pressure ratings of 2,000 psi (138 bar) and 500 psi (34 bar), respectively.

A few useful applications include:

- > Multiport mixing chamber
- > Gas sparging splitting union
- > Sample injection onto multi-well plates or a multiple direction flow path union



PEEK 7-Port Manifold comes with Super Flangeless Fittings

Top View

Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.		
MANIFO	MANIFOLDS								
Standard									
P-150	PEEK 7-Port Manifold for 1/16" OD Tubing	1/4-28 FB	(7) P-255, (7) P-250	0.040" (1.00 mm)	42.0 µL	1,000 psi (69 bar)	ea.		
P-154	PEEK 5-Port Manifold for 1/16" OD Tubing	1/4-28 FB	(5) P-255, (5) P-250	0.040" (1.00 mm)	22.3 µL	1,000 psi (69 bar)	ea.		
P-155	PEEK 5-Port Manifold for 1/8" OD Tubing	1/4-28 FB	(5) P-331, (5) P-359	0.062" (1.60 mm)	53.8 µL	500 psi (34 bar)	ea.		
P-190	PEEK 9-Port Manifold for 1/8" OD Tubing	1/4-28 FB	(9) P-331, (9) P-359	0.062" (1.60 mm)	160 µL	500 psi (34 bar)	ea.		
P-191	PEEK 9-Port Manifold for 1/16" OD Tubing	1/4-28 FB	(9) P-255, (9) P-250	0.040" (1.00 mm)	139 µL	1,000 psi (69 bar)	ea.		
FB = Flat Bottom									



- Designed for plumbing tubing through equipment housing
- For use with standard 10-32 coned or 1/4-28 flat-bottom threaded fittings



Thread PEEK Bulkhead Unions directly through your equipment housing to connect internal tubing to the outside. Each union has unique 3/8-24 external threads and comes complete with a stainless steel nut and lock washer to hold it in place. Requires a 3/8" hole to mount. The recommended torque limit for these unions is 15 in.– lbs (1.7 N·m).

Low Pressure Bulkhead Unions



Bulkhead Union includes stainless steel nut/lock washer



P-440 10-32 internal threads



1/4-28 internal threads

1/4-28 threads



P-430 PEEK Elbow comes with Flangeless Fittings



#### Elbow Connectors

Use these Elbow Connectors to easily navigate tight corners. One Elbow is designed for use with 1/16" OD tubing and has a 0.020" (0.50 mm) thru-hole. Use 1/8" OD tubing with the other Elbow, which has a 0.062" (1.6 mm) thru-hole. Both come complete with 1/4-28 PEEK nuts and ETFE ferrules, and are pressure rated to 1,000 psi (69 bar).

#### Large Bore Union

> 5/16-24 flat-bottom threads

Use any of the 5/16-24 fittings on page 55 and the appropriate ferrule to create a true zero dead volume (ZDV) connection with the P-134 Union.



- > Stainless Steel Bulkhead Unions are also available. Please contact us for more information.
- To use Elbows in higher pressure applications, simply replace the provided fittings with Super Flangeless<sup>™</sup> Nuts and Ferrules, found on page 39.

Part No.	Description	Threads	Color	Includes	Thru-hole	Swept Volume	Qty.	
BULKHEAD	DUNIONS							
P-440	PEEK Bulkhead Union	10-32 Coned	Natural	(1) SST Nut/Washer	0.020" (0.50 mm)	1.9 µL	ea.	
P-441	PEEK Bulkhead Union	1/4-28 Flat-Bottom	Red	(1) SST Nut/Washer	0.040" (1.00 mm)	2.9 µL	ea.	
P-441N	PEEK Bulkhead Union	1/4-28 Flat-Bottom	Natural	(1) SST Nut/Washer	0.040" (1.00 mm)	2.9 µL	ea.	
ELBOW CC	ONNECTORS							
P-430	PEEK Elbow for 1/16" OD Tubing	1/4-28 Flat-Bottom	Natural	(2) XP-235	0.020" (0.50 mm)	1.4 µL	ea.	
P-432	PEEK Elbow for 1/8" OD Tubing	1/4-28 Flat-Bottom	Natural	(2) XP-335	0.062" (1.60 mm)	13.6 µL	ea.	
LARGE BORE UNION								
P-134	PEEK True ZDV Union	5/16-24 Flat-Bottom	Natural	N/A	N/A	N/A	ea.	


# Low Pressure Y Connectors

PEEK Y Connectors are designed to split a stream or join two streams together, just like a tee. However, the configuration of a tee can lead to turbulent flow and solvent outgassing, which increases baseline noise and reduces sensitivity. The geometry of a Y connector creates less turbulence and thus can improve analytical results.

All of these Y Connectors use 1/4-28 Flangeless fittings, except P-515 which uses 5/16-24 fittings (to accommodate larger tubing).



Part No.	Description	Inreads	includes	i nru-noie	Swept volume	Pressure Rating	Qty.
Y CONN	ECTORS						
P-512	PEEK Y for 1/16" OD Tubing	1/4-28 FB	(3) XP-235	0.020" (0.50 mm)	1.7 μL	1,000 psi (69 bar)	ea.
P-513	PEEK Y for 1/8" OD Tubing	1/4-28 FB	(3) XP-335	0.040" (1.00 mm)	6.0 µL	500 psi (34 bar)	ea.
P-514	PEEK Y for 1/8" OD Tubing	1/4-28 FB	(3) XP-335	0.060" (1.50 mm)	13.6 µL	500 psi (34 bar)	ea.
P-515	PEEK Y for 3/16" OD Tubing	5/16-24 FB	(3) XP-132	0.125" (3.20 mm)	47.7 μL	500 psi (34 bar)	ea.
P-515	PEEK Y for 3/16" OD Tubing	5/16-24 FB	(3) XP-132	0.125" (3.20 mm)	47.7 μL	500 psi (34 bar)	ea.

FB = Flat-Bottom

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- Manufactured from PEEK, ETFE, Delrin<sup>®</sup>, polypropylene, or PCTFE
- Available with 1/4-28, M6, or 10-32 flat-bottom threads

# Low Pressure Unions

Our Low Pressure Unions are available in a variety of polymers, providing several lowcost and chemically-resistant options. The union assemblies below include fittings as shown in the table. The unions in the right column do not include fittings, allowing for customizing the fitting selection. In some cases, a union can be configured to connect two different tubing sizes—for example, if 1/4-28 Flangeless fittings for 1/16" and 1/8" OD tubing were selected from page 45 they can be used with the P-603 union to connect the two different tubing sizes.



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- To use connectors in higher pressure applications, simply replace the provided fittings with Super Flangeless<sup>™</sup> Nuts and Ferrules, found on page 39.
- Use any of the 10-32 flat-bottom fittings on 39 and 42 to make an inline connection with our VacuTight Union. This product is designed for use with 1/16" OD tubing.

#### Low Pressure Unions

Part No.	Description	Color	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
PEEK UN	IION ASSEMBLIES							
P-702	PEEK Union for 1/16" OD Tubing	Natural	1/4-28 FB	(2) XP-235	0.020" (0.50 mm)	0.41 µL	1,000 psi (69 bar)	ea.
P-703	PEEK Union for 1/8" OD Tubing	Natural	1/4-28 FB	(2) XP-335	0.050" (1.25 mm)	2.57 µL	1,000 psi (69 bar)	ea.
ETFE UN	ION ASSEMBLIES							
P-630	ETFE True ZDV Union for 1/16" OD Tubing	Natural	1/4-28 FB	(2) P-200N/P-245	N/A	N/A	1,000 psi (69 bar)	ea.
P-631	ETFE True ZDV Union for 1/8" OD Tubing	Natural	1/4-28 FB	(2) P-300N/P-345	N/A	N/A	1,000 psi (69 bar)	ea.
P-710	ETFE Union for 1/16" OD Tubing	Natural	1/4-28 FB	(2) XP-245	0.030" (0.75 mm)	0.93 µL	1,000 psi (69 bar)	ea.
STANDA	RD UNIONS							
P-603	Delrin True ZDV Standard Union	Natural	1/4-28 FB	N/A	N/A	N/A	N/A*	ea.
P-620	Polypropylene True ZDV Standard Union	Natural	1/4-28 FB	N/A	N/A	N/A	N/A*	ea.
P-623	ETFE True ZDV Standard Union	Natural	1/4-28 FB	N/A	N/A	N/A	N/A*	ea.
METRIC	UNIONS							
P-602	Delrin Metric Union	Black	M6 FB	N/A	0.020" (0.50 mm)	0.41 µL	N/A*	ea.
P-622	ETFE Metric Union	Blue	M6 FB	N/A	0.020" (0.50 mm)	0.41 µL	N/A*	ea.
MALE UI	NION							
P-645	PCTFE Male Union	Natural	1/4-28 FB	N/A	0.062" (1.60 mm)	61.3 µL	500 psi (34 bar)	ea.
VACUTIO	HT UNION							
P-845-01	PEEK Union for 1/16" OD Tubing	Red	10-32 FB	N/A	0.020" (0.50 mm)	0.20 µL	N/A*	ea.
* Proceuro	Pating depends on Eittings selected. See pross	ro rating for fitting	ac on appropriate	0000				

FB = Flat-Bottom



1.08" (2.74 cm)

1/4-28 threads

0.69'

PEEK Cross comes with Flangeless Fittings

NOTE

(1.75 cm)

> To order just the body of one of our tees

and crosses without fittings, simply add a '-01' to the part number — e.g., P-632-01.

0.38'

Bio

1.08

(2.74 cm

P-722

P-632 & P-633

ETFE Tees come with Flangeless Fittings



0.37" (0.94 cm)

0.13" diameter (0.33 cm)

# Low Pressure Tees & Crosses

Our Low Pressure Tees and Crosses are available in two inert polymers and can handle pressures to 500 psi (34 bar) or 1,000 psi (69 bar), depending upon the configuration of the products. Each is designed with handy mounting holes. All ETFE Tees and Crosses ship complete with 1/4-28 PFA Flangeless nuts and ETFE ferrules, while their PEEK polymer counterparts ship with 1/4-28 PEEK nuts and ETFE ferrules. Replacement fittings are located on page 47.





- > Seal off unused ports with any of our 1/4–28 flat-bottom plugs found on page 55.
- To use the PEEK polymer versions of our Tees and Crosses in higher pressure applications, simply replace the provided fittings with Super Flangeless<sup>™</sup> Nuts and Ferrules, found on page 39.
- > High Pressure Tees, Crosses, and a 7-Port Manifold (all with 10-32 threaded ports) are on page 74.

Part No.	Description	Threads	Includes	Thru-hole	Swept Volume	Pressure Rating	Qty.
LOW PRESSUR	E TEES AND CROSSES						
P-632	ETFE Tee for 1/16" OD Tubing	1/4-28 Flat-Bottom	(3) P-245, (3) P-200N	0.020" (0.50 mm)	2.9 µL	1,000 psi (69 bar)	ea.
P-633	ETFE Tee for 1/8" OD Tubing	1/4-28 Flat-Bottom	(3) P-345, (3) P-300N	0.050" (1.25 mm)	17.5 µL	500 psi (34 bar)	ea.
P-634	ETFE Cross for 1/16" OD Tubing	1/4-28 Flat-Bottom	(4) P-245, (4) P-200N	0.020" (0.50 mm)	3.8 µL	1,000 psi (69 bar)	ea.
P-635	ETFE Cross for 1/8" OD Tubing	1/4-28 Flat-Bottom	(4) P-345, (4) P-300N	0.050" (1.25 mm)	22.8 µL	500 psi (34 bar)	ea.
P-712	PEEK Tee for 1/16" OD Tubing	1/4-28 Flat-Bottom	(3) XP-235	0.020" (0.50 mm)	2.9 µL	1,000 psi (69 bar)	ea.
P-713	PEEK Tee for 1/8" OD Tubing	1/4-28 Flat-Bottom	(3) XP-335	0.050" (1.25 mm)	17.5 µL	500 psi (34 bar)	ea.
P-714	PEEK Tee for 1/16" OD Tubing	1/4-28 Flat-Bottom	(3) XP-235	0.040" (1.00 mm)	11.4 µL	1,000 psi (69 bar)	ea.
P-722	PEEK Cross for 1/16" OD Tubing	1/4-28 Flat-Bottom	(4) XP-235	0.020" (0.50 mm)	3.8 µL	1,000 psi (69 bar)	ea.
P-723	PEEK Cross for 1/8" OD Tubing	1/4-28 Flat-Bottom	(4) XP-335	0.050" (1.25 mm)	22.8 µL	500 psi (34 bar)	ea.



- Delrin<sup>®</sup>, polypropylene, ETFE, or PEEK Versions
- Adapts luers to 1/4-28, 10-32, 5/16-24, or M6 threaded ports

# Quick Connect Luer Adapters

These luer adapters were designed to work in a variety of applications. By connecting any male luer to any female luer, you can create your own quick connect union or adapter. Each Quick Connect Luer Adapter conforms to ISO requirements for medical luer taper configuration and performance (45 psi/3.1 bar).

Find fittings to connect tubing to the threaded ports of these adapters in the Fittings chapter, starting on page 30.

Please Note: Our Female Quick Connect Luer Adapters can be used with any of the Male Luers on this page, i.e., those with and without lock hubs.

0.93" (2.36 cm)

0.47

(1 19 ci



- Our A-626 Bottle Cap Plug (page 55) can be used to plug any of the female luer adapters on this page.
- To prevent a chemical spill when disconnecting your solvent reservoir tubing from the pump, try our Quick-Stop Luer Check Valve on page 139.
- To economically prime an HPLC pump, simply remove the 10-32 fitting on the outlet check valve (standard on most models), insert a P-642 luer adapter, attach a syringe (such as our B-310) and draw the mobile phase through the pump head.



Female Luer to 1/4-28 Male (luer end of P-604 different than shown)



P-629 Female Luer to 10-32 Female



P-642

Female Luer to 10-32 Male

P-619, P-625

Male Luer to 1/4-28 Male

**P-719** Female Luer to 10-32 Male



0.78

(1.98 cm)

.04 cr

P-628

Female Luer to 1/4-28 Female



60

P-656 Male Luer to 10-32 Female



## Quick Connect Luer Adapters (Cont.)

#### Luer-To-MicroTight® Adapter

> Easily connect 360 µm OD tubing to a syringe



P-662 Luer-to-MicroTight Adapter, shown with a B-310 Syringe (see table below) and PEEK capillary tubing (page 16), not included.

The Luer-to-MicroTight Adapter is ideal for infusing sample into lab-on-a-chip devices. This product is made entirely of biocompatible PEEK polymer and introduces only 14 nL of additional volume to the flow path. Use it to directly connect a luer-tip syringe or other product that terminates with a standard male luer to 360 µm OD capillary tubing without tubing sleeves (see photo). MicroTight Fittings are included.



#### P-662

Luer-To-MicroTight Adapter for Luer to 360 µm OD tubing with fittings included

#### **Quick Connect Luer Adapters**

Part No.	Description	Body Material	Lock Hub Material	Thru-hole	Qty.				
QUICK CONNECT	LUER ADAPTERS								
P-604	F Luer to 1/4-28 FB, M	Nat. Delrin	N/A	0.05" (1.3 mm)	ea.				
P-618	F Luer to 1/4-28 FB, M	Nat. PP	N/A	0.05" (1.3 mm)	ea.				
P-619	M Luer to 1/4-28 FB, M	Nat. PP	None *	0.05" (1.3 mm)	ea.				
P-624	F Luer to 1/4-28 FB, M	Nat. ETFE	N/A	0.05" (1.3 mm)	ea.				
P-625	M Luer to 1/4-28 FB, M	Nat. ETFE	None *	0.04" (1.0 mm)	ea.				
P-628	F Luer to 1/4-28 FB, F	Nat. ETFE	N/A	0.04" (1.0 mm)	ea.				
P-629	F Luer to 10-32 C, F	Nat. ETFE	N/A	0.04" (1.0 mm)	ea.				
P-642	F Luer to 10-32 C, M	Nat. ETFE	N/A	0.05" (1.3 mm)	ea.				
P-655	M Luer to 1/4-28 FB, F	Red PEEK	Black PEEK	0.04" (1.3 mm)	ea.				
P-656	M Luer to 10-32 C, F	Nat. PEEK	Black PEEK	0.05" (1.3 mm)	ea.				
P-657	M Luer to M6 FB, F	Black PEEK	Black PEEK	0.05" (1.3 mm)	ea.				
P-658	F Luer to 1/4-28 FB, F	Red PEEK	N/A	0.05" (1.3 mm)	ea.				
P-659	F Luer to 10-32 C, F	Nat. PEEK	N/A	0.05" (1.3 mm)	ea.				
P-660	F Luer to M6 FB, F	Black PEEK	N/A	0.05" (1.3 mm)	ea.				
P-661	F Luer to 5/16-24 FB, M	Nat. ETFE	N/A	0.05" (1.3 mm)	ea.				
P-675	M Luer to 1/4-28 FB, F	Red ETFE	Natural PP	0.05" (1.3 mm)	ea.				
P-677	M Luer to M6 FB, F	Black ETFE	Natural PP	0.05" (1.3 mm)	ea.				
P-678	F Luer to 1/4-28 FB, F	Red ETFE	N/A	0.05" (1.3 mm)	ea.				
P-680	F Luer to M6 FB, F	Black ETFE	N/A	0.05" (1.3 mm)	ea.				
P-683	M Luer to 1/4-28 FB, M	Nat. PEEK	Black PEEK	0.04" (1.0 mm)	ea.				
P-686	F Luer to M6 FB, M	Black ETFE	N/A	0.05" (1.3 mm)	ea.				
P-719	F Luer to 10-32 C, M	Nat. PEEK	N/A	0.05" (1.3 mm)	ea.				
SYRINGE WITH M	ALE LUER LOCK								
B-310	10 cc Disposable Luer-Lock Syringe. For use with ar	ıy Female Luer Adapter		0.05" (1.3 mm)	ea.				
LUER-TO-MICROT	IGHT ADAPTER								
P-662	Luer-to-MicroTight Adapter	(1) F-152, (1) P-416	0.006" (0.150 mm)	45 psi (2.4 bar)	ea.				
F = Female (internal) th PP = Polypropylene; Fi * Slip-type male luer.	= Female (internal) threads; M = Male (external) threads; Nat. = Natural; N/A = Not Applicable; P = Polypropylene; FB = Flat-Bottom; C = Coned Slip-type male luer.								



- > Luer fittings for fluoropolymer tubing
- > Quick disconnect and barbless
- > For 1/16" and 1/8" OD tubing

# LuerTight<sup>®</sup> Fittings

Our LuerTight fittings are specifically designed to connect fluoropolymer tubing without barbs or nuts! By integrating ferrules into the luer bodies, LuerTights will reliably hold your tubing in place while giving you the convenience of a luer connection. An inline set of LuerTight fittings provides a quick and easy disconnection option. LuerTight connections are also less bulky and more economical than nut-to-luer style fittings.

The bodies of these products are manufactured from polypropylene and the ferrules, where used, are made of ETFE.



LuerTight Fittings System for 1/16" OD tubing



LuerTight Fittings System for 1/8" OD tubing



LuerTight fittings are designed to be used exclusively within the LuerTight family. Combining LuerTight fittings with non-LuerTight luer products may result in a poor connection.

Part No.	Description	Includes	Thru-hole	Pressure Rating	Qty.			
LUERTIGHT I	ITTINGS SYSTEMS							
P-837	LuerTight System for 1/16" OD Tubing	(1) P-835, (1) P-836, (1) P-830T	N/A	100 psi (7 bar)	ea.			
P-838	LuerTight System for 1/8" OD Tubing	(1) P-830, (1) P-831, (1) P-830T	N/A	100 psi (7 bar)	ea.			
LUERTIGHT FITTING COMPONENTS								
P-830	Female Fitting for 1/8" OD Tubing	(1) Ferrule	N/A	N/A	ea.			
P-830T	Set Plug to swage Ferrules into P-835 and P-830	N/A	N/A	N/A	ea.			
P-831	Male Fitting for 1/8" OD Tubing	No Ferrule Required	N/A	N/A	ea.			
P-835	Female Fitting for 1/16" OD Tubing	(1) Ferrule	N/A	N/A	ea.			
P-836	Male Fitting for 1/16" OD Tubing	(1) Ferrule	N/A	N/A	ea.			
Female = interr	al receiving luer pocket; Male = external luer nose (surround	ded by internally-threaded locking ring)						









# Barbed Connectors

Our Type 1 Barbed Unions have been engineered to effectively join two pieces of soft-walled tubing together. This type of connector is typically the connector of choice for joining two peristaltic tubes with similar inner diameters together. Our unions are manufactured from either polypropylene or nylon.

#### **Barbed to Barbed Adapters**

- > Adapters on this page feature various luer to barb adaptations
- > Adapters on the next page feature a variety of barb-to-barb connectors

Use these barbed adapters to connect peristaltic-type flexible tubing for general, low pressure applications. The polypropylene used to manufacture the majority of these products is a Class VI material. Due to the low melt point of polypropylene (PP), these adapters are not autoclavable, however, they can be sterilized via gamma radiation. There are also Barb to Female Luer-Lock connectors available from ETFE, which has superior solvent resistance and a higher temperature rating (80 °C).

### Barbed "Y" Adapters

Our Barbed "Y" Adapters, manufactured from polypropylene, are engineered to effectively join three pieces of soft-walled tubing together in a Y configuration, offering less turbulence and gentler mixing of fluids than a traditional Tee Connector. This type of connector works well for joining three peristaltic tubes with similar inner diameters together.

### Thread to Barbed Adapters

- > Three barb sizes, for 1/16", 1/8", and 3/16" ID flexible tubing
- > Adapt to 1/4-28 flat-bottom, 5/16-24 flat-bottom, or 10-32 coned receiving ports

These adapters make it easy to connect flexible tubing to any standard 1/4-28 flatbottom or 10-32 coned receiving port. Simply thread the adapter into a receiving port and slip tubing over the barbed stem to create a reliable low pressure connection.







- To connect low pressure fluoropolymer tubing, try the LuerTight<sup>™</sup> Adapters on page 89.
- To connect peristaltic tubing to low pressure fluoropolymer tubing, see page 92.
- > For peristaltic tubing, see page 15.



#### **Swivel Barb Adapters**

- > Barb connection spins freely from the nut to prevent twist during installation
- Manufactured from polypropylene

The Swivel Barb Adapters from IDEX Health & Science are made up of two captive pieces acting as a one-piece fitting for ease of use. Manufactured from polypropylene and available in three barb sizes, the Swivel Barb will facilitate connection between flexible tubing to a 1/4-28 flat-bottom port. The barbed insert spins freely from the threaded nut in order to prevent the tubing from twisting during installation.



#### Luer to Barbed Adapters

Our Luer to Barbed Adapters are an excellent choice when connecting between softwalled tubing and luer-based products, such as a syringe or a low-pressure filter, for example. We offer several different configurations, allowing you to connect various sizes of soft-walled tubing to receiving ports that accept a male luer "slip" style connection; a male luer "lock" style connection; and a female-luer style of connector.



## Barbed Connectors (Cont.)



#### **Conical Adapters**

Direct connect 1/16" and 1/8" OD rigid and semi-rigid tubing to peristaltic tubing

- > Accept 0.020"-1/8" (0.50-3.2 mm) ID peristaltic tubing
- > Biocompatible flow path with excellent chemical compatibility

Conical Adapters provide a reliable connection between rigid/semi-rigid tubing and peristaltic-type flexible tubing, such as Tygon® and PharMed®. These adapters are composed of a PEEK polymer female nut, our Super Flangeless™ ferrule system and an ETFE or PEEK conical adapter body. The narrow coned end of the adapter body allows peristaltic tubing to slide on more easily than it does onto conventional barbed adapters. Peristaltic tubing is also easier to remove from our Conical Adapters, since no cutting or excessive pulling is required.

## APPLICATION NOTE

To help secure peristaltic tubing more firmly to the Conical Adapters, simply attach a cable tie to the outside of the peristaltic tubing once it has been placed onto the Adapter body.





#### **Peristaltic Tubing Adapters**

These unique adapters connect peristaltic tubing to standard 1/16" or 1/8" OD tubing. A specially-designed nose allows the peristaltic tubing to simply press fit over the nose and then be held tightly in place by the retainer sleeve. Your 1/16" OD tubing may then be connected with the Flangeless Fittings supplied with the adapter. To connect your peristaltic tubing to tubing with a different OD, simply replace the supplied fittings with your choice of Flangeless Fittings from page 45.

One popular application for these adapters is to use them as "stops" for your peristaltic pump. By doing so, you can reduce the amount of peristaltic tubing required for your flow path, thus reducing cost.



#### **Barbed Connectors**

Part No.	Tubing ID		Material			Qty.	
BARBED '	TO BARBED ADAPTERS						
P-801	0.06" (1.5 mm)		Polypropylene			ea.	
P-802	0.12" (3.0 mm)		Polypropylene			ea.	
BARBED	"Y" CONNECTORS		51 15				
P-860	0.06" (1.5 mm)		Polypropylene			ea.	
P-861	0.10" (2.5 mm)		Polypropylene			ea.	
P-862	0.12" (3.0 mm)		Polypropylene			ea.	
P-863	0.18" (4.8 mm)		Polypropylene			ea.	
P-864	0.25" (6.4 mm)		Polypropylene			ea.	
THREAD	TO BARBED ADAPTERS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Part No.	Description		Material	Threads	Thru-hole	Qtv.	
P-663	Barb Adapter, 1/16" (1.55 mm) ID Tubing		ETFE	10-32 Coned	0.04" (1.0 mm)	ea.	
P-646	Barb Adapter, 1/16" (1.55 mm) ID Tubing		ETFE	1/4-28 Flat-Bottom	0.04" (1.0 mm)	ea.	
P-647	Barb Adapter, 1/8" (3.20 mm) ID Tubing		ETFE	1/4-28 Flat-Bottom	0.08" (2.0 mm)	ea.	
P-648	Barb Adapter, 3/16" (4.75 mm) ID Tubing		ETFE	1/4-28 Flat-Bottom	0.10" (2.5 mm)	ea.	
P-668	Barb Adapter, 1/16" (1.55 mm) ID Tubing		PEEK	1/4-28 Flat-Bottom	0.04" (1.0 mm)	ea.	
P-689	Barb Adapter, 3/16" (4.75 mm) ID Tubing		ETFE	5/16-24 Flat-Bottom	0.10" (2.5 mm)	ea.	
P-692	Barb Adapter, 0.020" to 1/32" (0.50 to 0.80 mn	n) ID Tubing	PEEK	1/4-28 Flat-Bottom	0.02" (0.5 mm)	ea.	
SWIVEL B	ARB ADAPTERS						
D-646	Swivel Barb Adapter, 1/16" (1.55 mm) ID Tubin	g	Polypropylene	1/4-28 Flat-Bottom	0.03" (0.75 mm)	ea.	
D-647	Swivel Barb Adapter, 3/32" (2.40 mm) ID Tubin	g	Polypropylene	1/4-28 Flat-Bottom	0.056" (1.5 mm)	ea.	
D-648	Swivel Barb Adapter, 1/8" (3.20 mm) ID Tubing	l i i i i i i i i i i i i i i i i i i i	Polypropylene	1/4-28 Flat-Bottom	0.08" (2.0 mm)	ea.	
BARB TO	SLIP-TYPE MALE LUER ADAPTERS						
Part No.	Description		Material			Qty.	
P-854	Male Luers (Slip-type) for use with 1/16" ID (1.4 A=0.046" B=0.064" C=0.090" D=0.129" F=0.7	55 mm) Tubing 11" F=0.198" H=0.384"	PP			ea.	
These slip-t	vpe male luer fittings are for use in systems for w	hich luer lock rings are not desired.					
BARB TO	MALE LUER WITH LOCK RING ADAPTE	RS					
P-850	Male Luers with Lock Ring for use with 1/16" II A=0.049" B=0.065" C=0.090" E=0.583" F=0.4	) (1.55 mm) Tubing 34″	PP			ea.	
P-851	Male Luers with Lock Ring for use with 3/32" II A=0.071" B=0.100" C=0.139" E=0.681" F=0.4	D (2.40 mm) Tubing 36″	PP			ea.	
P-852	Male Luers with Lock Ring for use with 1/8" ID A=0.099" B=0.132" C=0.184" E=0.777" F=0.4	(3.20 mm) Tubing 36″	PP			ea.	
BARB TO	FEMALE LUER-LOCK CONNECTORS						
P-857	Female Luer Connectors for use with 1/16" ID A=0.030" B=0.063" C=0.106" D=0.100" E=0.5	(1.55 mm) Tubing 98″ F=0.253″	PP	ea.			
P-858	Female Luer Connectors for use with 3/32" ID A=0.056" B=0.102" C=0.145" D=0.100" E=0.6	(2.40 mm) Tubing 48″ F=0.253″	PP				
P-859	Female Luer Connectors for use with 1/8" ID ( A=0.080" B=0.135" C=0.187" D=0.100" E=0.7	3.20 mm) Tubing 33″ F=0.253″	PP			ea.	
P-870	For use with 1/16" (1.55 mm) ID Tubing A=0.030" B=0.063" C=0.106" D=0.100" E=0.5	98" F=0.253"	ETFE			ea.	
P-872	For use with 1/8" (3.20 mm) ID Tubing A=0.080" B=0.137" C=0.187" D=0.100" E=0.7	33" F=0.253"	ETFE			ea.	
PERISTAL	TIC TUBING ADAPTERS						
Part No.	Description	Tubing OD	Peristaltic Tubing ID	)	Thru-Hole	Qty.	
P-757	Standard Adapter	up to 0.180" (4.55 mm)	0.048"-0.110" (1.20	)–2.80 mm)	0.030" (0.75 mm)	ea.	
P-767	Large Bore Adapter	up to 0.250" (6.35 mm)	0.100"-0.150" (2.55	–3.80 mm)	0.070" (1.78 mm)	ea.	
CONICAL	ADAPTER ASSEMBLIES						
Part No.	Description	Rigid or Semi-Rigid Tubing OD	Peristaltic Tubing ID	)	Thru-Hole		
P-794	Conical Adapter	1/16"	0.020"-0.030" (0.50	mm–0.75 mm)	0.020" (0.50 mm)	ea.	
P-797	Conical Adapter	1/16"	1/16"-3/32" (1.55 m	1m-2.40 mm)	0.040" (1.0 mm)	ea.	
P-798	Conical Adapter	1/8"	1/16"-3/32" (1.55 m	1m–2.40 mm)	0.040" (1.0 mm)	ea.	
P-/99		1/0	3/32 –1/8" (2.40 mr	n–3.20 mm)	0.060" (1.5 mm)	ea.	
CONICAL	ADAPTER REPLACEMENT PARTS	Feelles Mith	Manager				
Part No.	Description						
P 420	Female Nut, 1/6 , 1/4-20	P 70/ P 707				ea.	
P 250	Super Elangeless Forrule 1/16"	I -/ 74, F-/ 7/ P 70/ P 707				ea.	
P.350	Super Flangeless Ferrule, 1/8"	P_798 P_799	Yellow ETFE/SST			ea.	
P-691	Conical Adapter Body	P-799	Natural FTFF			ea.	
P-692	Conical Adapter Body	P_794	Natural PEEK			ea.	
	comou / houp tor body		INGLUIGHT LEIN			ca.	





Our Filters offer an optimal way to filter your solvents, preventing pump cavitation and system damage. We offer different style filters for specific system specifications. Our filters protect your system from particulate matter from the solvent that may otherwise damage expensive hardware.

We offer a complete line of Frits manufactured from two different materials: PEEK and stainless steel. Both materials offer a variety of sizes of frit discs, as well as being available in numerous porosities. All our frits are designed with exceptional uniform porosity and a long filtration life.

95 FRITS100 FILTERS111 BOTTLE CAPS & PLUGS

FLUIDIC

# Stainless Steel Frits

Our Analytical-scale 316 Stainless Steel Frits are available in 0.5 µm or 2 µm porosity the most common HPLC filtration ratings. Each frit includes a PCTFE or PEEK polymer sealing ring.

Many of the frits shown have the common 0.250" (0.64 cm) and 0.254" (0.64 cm) ODs, which allow them to be used in many of the Precolumn and Inline Filters found starting on page 103. Choose the larger diameter faces and/or larger porosity frits for faster flow rates. Choose frits with a smaller diameter face and/or smaller porosity for applications sensitive to extra flow path volume.

#### 0.5 µm Stainless Steel Frits





Frits without the polymer rings cannot be used with our standard Precolumn and Inline Filter assemblies.

APPLICATION NOTE

To Clean Or Not To Clean?

It is rarely worth the time and effort to

clean frits, given the relatively low cost of replacements. Furthermore, cleaning

may leave some debris embedded in the

frit pores. If the washed frit is accidently

returned to your instrument in a reverse

flushed out and deposited further down the fluid path. If this frit is being used as

a column head frit, the debris may be washed directly onto the column bed.

#### Semi-Prep Stainless Steel Frits

Many of these frits come complete with a PCTFE, ETFE, or PTFE sealing ring. Choose from 2 µm, 5 µm, 10 µm, and 20 µm filtration porosities and a range of diameters to match your intended flow rate and filtration requirements.





## Stainless Steel Frits (Cont.)

#### 5 µm Semi-Prep Stainless Steel Frits



0.250" (0.64 cm)

A-105

-0.062" (0.16 cm) diameter 0.062" (0.16 cm) thick

0.250" (0.64 cm) thick A-106





-0.750" (1.91 cm) diameter 0.062" (0.16 cm) thick

#### 20 µm Semi-Prep Stainless Steel Frits



#### **Stainless Steel Frits**

Part No.	Porosity	Disc Diameter	Disc Thickness	Ring OD	<b>Ring Material</b>	Frit Volume	Qty.
STAINLESS ST	EEL FRITS						
A-100	2 µm	0.094" (0.24 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PEEK	1.7 μL	ea.
A-101	2 µm	0.062" (0.16 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PEEK	0.7 µL	ea.
A-102	0.5 µm	0.062" (0.16 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PEEK	0.6 µL	ea.
A-103	0.5 µm	0.094" (0.24 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PEEK	1.4 µL	ea.
A-420	2 µm	0.125" (0.32 cm)	0.062" (0.16 cm)	0.200" (0.51 cm)	PCTFE	3.0 µL	ea.
C-128-31	0.5 µm	0.038" (0.10 cm)	0.028" (0.07 cm)	0.125" (0.32 cm)	PEEK	0.1 µL	ea.
C-140-30	0.5 µm	0.188" (0.48 cm)	0.062" (0.16 cm)	0.254" (0.65 cm)	PCTFE	6.5 µL	ea.
C-401	2 µm	0.125" (0.32 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PEEK	3.0 µL	ea.
C-402	2 µm	0.188" (0.48 cm)	0.062" (0.16 cm)	0.254" (0.65 cm)	PEEK	7.8 μL	ea.
C-407	2 µm	0.038" (0.10 cm)	0.028" (0.07 cm)	0.062" (0.16 cm)	PCTFE	0.1 µL	ea.
C-408	2 µm	0.038" (0.10 cm)	0.028" (0.07 cm)	0.125" (0.32 cm)	PEEK	0.1 µL	ea.
C-409	0.5 µm	0.038" (0.10 cm)	0.028" (0.07 cm)	0.062" (0.16 cm)	PCTFE	0.1 µL	ea.
C-420	2 µm	0.038" (0.10 cm)	0.028" (0.07 cm)	0.192" (0.49 cm)	PCTFE	0.1 µL	ea.
C-425	0.5 µm	0.038" (0.10 cm)	0.028" (0.07 cm)	0.192" (0.49 cm)	PCTFE	0.1 µL	ea.
SEMI-PREP ST	AINLESS STEEL FRIT	S					
A-105	10 µm	0.062" (0.16 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	0.9 µL	ea.
A-106	10 µm	0.094" (0.24 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	2.0 µL	ea.
A-107	10 µm	0.189" (0.48 cm)	0.062" (0.16 cm)	0.254" (0.65 cm)	PCTFE	9.1 µL	ea.
A-120	20 µm	0.125" (0.32 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	3.7 µL	ea.
A-122	20 µm	0.188" (0.48 cm)	0.062" (0.16 cm)	0.254" (0.65 cm)	PCTFE	9.7 µL	ea.
A-224	20 µm	0.188" (0.48 cm)	0.062" (0.16 cm)	0.254" (0.65 cm)	PTFE	9.7 µL	ea.
A-331	10 µm	0.750" (1.91 cm)	0.062" (0.16 cm)	0.880" (2.24 cm)	ETFE	141.9 µL	ea.
A-332	2 µm	0.750" (1.91 cm)	0.062" (0.16 cm)	0.880" (2.24 cm)	ETFE	141.9 µL	ea.
A-337	20 µm	0.750" (1.91 cm)	0.062" (0.16 cm)	0.880" (2.24 cm)	ETFE	152 µL	ea.
A-343	2 µm	0.625" (1.59 cm)	0.062" (0.16 cm)	0.750" (1.91 cm)	PCTFE	112.6 µL	ea.

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- > Inert, biocompatible, and metal-free
- > Uniform porosity, longer filtration life
- > Sealing rings manufactured from PCTFE

Patented IDEX Health & Science PEEK Frits offer exceptionally uniform porosity. This property ensures longer filtration life and consistent frit-to-frit swept volumes. The PEEK polymer frit discs are biocompatible and inert to most solvents, making them well-suited for bioanalytical applications. PEEK's robust properties make these products suitable for low and high pressure applications.

Disc rings, included on all PEEK frits, are made of PCTFE and are slightly thicker than the frit disc, providing enhanced sealing and excellent chemical resistance. PCTFE surrounded PEEK frits can be used up to 80 °C.



## PEEK Frits (Cont.)



- The thickness dimension in the part drawings and the pricing tables represents the thickness of the frit disc not the frit ring. Frit rings are often slightly thicker to ensure a proper seal. When tightened into a filter holder the ring compresses to nearly match the thickness of the frit disc.
- The manufacturing process may cause some slight color variance in our PEEK frits. This does not affect their quality or performance. Frit dimensions are approximate. Actual batch-to-batch frit dimensions may vary slightly.



Any 0.247" to 0.254" diameter frit (including polymer ring) can be used with the Standard HPLC Inline Solvent Filters on page 102 and the Standard Precolumn Filters on page 105.

## \* APPLICATION NOTE

#### Frit Volume

The term "frit volume" refers to the volume of the various fluid pathways that comprise the matrix of a frit. A standard frit is a mass of small particles fused together through a controlled process of compression and heat. Because of their shape, there are gaps between the fused particles. Fluid makes its way through these gaps, creating a pathway from one side of the frit to the other (see the diagram, below, where the white circles represent frit particles, and the black area represents the void between the particles.)

Generally, when the frit particles increase in size, the frit's porosity increases as well. The larger the particles, the larger the gaps between particles. Cumulatively, these gaps comprise what is known as "frit volume." Using gravimetric determination, it has been experimentally shown that the total volume of any given frit may range from 18%–30%, depending upon the porosity of the frit.



Frit volume is calculated by determining what the mass of the frit would be if it were a solid block of material of equal size. Then the solid mass of the frit is multiplied by the percentage assigned to the porosity to determine the theoretical frit volume.

20% for 0.5 μm frits 24% for 2 μm frits 26% for 5 µm frits 28% for 10 µm frits 30% for 20  $\mu m$  frits

From a chromatographic perspective, it's important to know the volume of the frit used in your system. It is possible for a frit to negatively impact your chromatography if the total frit volume is too large and if it is placed in an area through which the sample will pass. To avoid frit-related problems like band broadening and loss of resolution, most inline filters placed after the sample introduction point (e.g., between the injection valve and the column) are smaller in size and porosity than inline filters that are placed in areas before the sample is introduced into the flow path (e.g., between the pump and the injection valve).

#### **PEEK Frits**

Part No.	Porosity	Disc Diameter	Disc Thickness	Ring OD	Ring Material	Frit Volume	Qty.
PEEK FRITS							
A-700	2 µm	0.062" (0.16 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	0.7 µL	ea.
A-701	0.5 µm	0.062" (0.16 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	0.6 µL	ea.
A-702	2 µm	0.091" (0.23 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	1.7 μL	ea.
A-703	0.5 µm	0.092" (0.23 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	1.4 µL	ea.
A-704	2 µm	0.125" (0.32 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	3.0 µL	ea.
A-706	2 µm	0.188" (0.48 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	7.1 μL	ea.
A-707	0.5 µm	0.195" (0.5 cm)	0.062" (0.16 cm)	0.250" (0.64 cm)	PCTFE	6.1 µL	ea.
A-708	2 µm	0.062" (0.16 cm)	0.062" (0.16 cm)	0.200" (0.51 cm)	PCTFE	0.7 µL	ea.
A-710	2 µm	0.125" (0.32 cm)	0.062" (0.16 cm)	0.200" (0.51 cm)	PCTFE	3.0 µL	ea.
SEMI-PREP PE	EK FRITS						
A-720	10 µm	0.125" (0.32 cm)	0.070" (0.18 cm)	0.250" (0.64 cm)	PCTFE	4.2 µL	ea.
A-722	10 µm	0.197" (0.5 cm)	0.070" (0.18 cm)	0.250" (0.64 cm)	PCTFE	9.9 µL	ea.
OC-802	2 µm	0.460" (1.17 cm)	0.070" (0.18 cm)	0.560" (1.42 cm)	PCTFE	46.4 µL	ea.
OC-803	10 µm	0.460" (1.17 cm)	0.072" (0.18 cm)	0.560" (1.42 cm)	PCTFE	57.2 μL	ea.
OC-805	5 µm	0.460" (1.17 cm)	0.058" (0.15 cm)	0.560" (1.42 cm)	PCTFE	41.1 µL	ea.
OC-815	5 µm	0.293" (0.74 cm)	0.062" (0.16 cm)	0.375" (0.95 cm)	PCTFE	17.8 µL	ea.



# Frit-in-a-Ferrule

- > Seals and filters simultaneously
- > Less expensive and more convenient than traditional inline filter systems
- > Available in both Flangeless and Super Flangeless<sup>™</sup> versions

Now you can filter at any point in your system where 1/16" or 1/8" OD tubing is used in a flat-bottom 1/4-28, M6 or 5/16-24 connection.

Our Frit-In-A-Ferrule product line is designed to seal and filter simultaneously by incorporating a frit into the body of a flat-bottom ferrule. This simple design allows you to eliminate traditional inline filters and reduce the number of additional connections in your system.



P-372



P-276 Flangeless Frit-In-A-Ferrule for 1/8" OD tubing Super Flangeless Frit-In-A-Ferrule for 1/16" OD tubing



Part No.	Description	Porosity	Frit Material	Frit Diameter	Frit Thickness	Swept Volume	Maximum Pressure	Qty.
FRIT-IN-	A-FERRULE FOR 1/16" OD TUBING							
P-270	Super Flangeless, Natural PEEK, SST lock ring	2 µm	SST	0.062"	0.062″	0.74 µL	2,500 psi (172 bar)	ea.
P-272	Flangeless, Green PCTFE	2 µm	SST	0.062"	0.062"	0.74 µL	2,000 psi (138 bar)	ea.
P-273	Flangeless, Blue PCTFE	0.5 µm	SST	0.062"	0.062"	0.61 µL	2,000 psi (138 bar)	ea.
P-274	Super Flangeless, Natural PEEK, SST lock ring	2 µm	PEEK	0.046″	0.030"	0.20 µL	2,500 psi (172 bar)	ea.
P-275	Super Flangeless, Black PEEK, SST lock ring	0.5 µm	PEEK	0.046"	0.030"	0.16 µL	2,500 psi (172 bar)	ea.
P-276	Super Flangeless, Stainless Steel, Natural ETFE, SST lock ring	10 µm	SST	0.062"	0.062"	0.90 µL	2,500 psi (172 bar)	ea.
FRIT-IN-	A-FERRULE FOR 1/8" OD TUBING							
P-372	Flangeless, Green PCTFE	2 µm	SST	0.094"	0.062″	1.69 µL	500 psi (34 bar)	ea.
P-373	Flangeless, Blue PCTFE	0.5 µm	SST	0.094"	0.062"	1.41 µL	500 psi (34 bar)	ea.
P-374	Super Flangeless**, Natural PEEK, SST lock ring	2 µm	PEEK	0.094"	0.042"	1.15 μL	2,500 psi (172 bar)	ea.
* Swept vo	olumes include/reflect theoretical frit volume values.							

\*\* The 1/8" Super Flangeless versions cannot be used in M6 ports.

# Bottom-of-the-Bottle<sup>®</sup> Filters

Our uniquely designed Bottom-of-the-Bottle<sup>™</sup> Filters effectively protect your system by filtering out particulate matter that my otherwise damage expensive hardware.

#### Stainless Steel Bottom-of-the-Bottle Solvent Filters

- Draws solvent from within 1/8" of the bottom of the bottle
- > Replaceable stainless steel filter cups
- > Versions for 1/8" and 3/16" OD tubing
- Materials of construction: PEEK, ETFE, and 316 Stainless Steel

Patented Stainless Steel Bottom-of-the-Bottle Solvent Filter Assemblies feature a  $2\,\mu m$  or 10  $\mu m$  replaceable stainless steel filter cup and a design that allows solvent to be drawn from within 1/8" of the bottom of your solvent bottle. The filter cups are inexpensive and easy to replace, making this an economical, trouble-free choice.

#### All-PEEK Bottom-of-the-Bottle Solvent Filters

- Most recommended filtering unit
- > 100% PEEK polymer construction
- > Easy operation no fittings required

These biocompatible filters are made from 100% PEEK polymer, including the two built-in PEEK frits. The bottom frit (2  $\mu m$  or 10  $\mu m$ ) will draw solvents from within 0.080" (2.0 mm) of the bottom of the solvent bottle. The 2  $\mu$ m frit on the side may be used for a 1/8" OD helium sparging line.

To use, simply press fit your appropriately sized fluoropolymer tubing firmly into the top holes. That's it!



0.50" (1.27 cm)



A-550

Bottom-of-the-Bottle Inlet Solvent Filter

Maximum Flow Rates: 2 µm–up to 10 mL/min. 10 µm–up to 40 mL/min



#### UHMWPE Bottom-of-the-Bottle<sup>™</sup> Solvent Filters

- > Replaceable filter cup
- > Economical
- > Materials of construction: UHMWPE, ETFE
- > Versions for 1/16" and 1/8" OD tubing

The design of the UHMWPE solvent filters allows tubing to pass through to the bottom of the filter cup, enabling the filter to draw solvent from within 0.10" (2.5 mm) of the bottom of your solvent bottle.

Please Note: UHMWPE is a hydrophobic material. To establish proper surface wetting, you may need to prime the filter with methanol or acetonitrile.



#### **Bottom-of the-Bottle Filters**

Part No.	Description	Porosity	For Tubing Size	Includes	Qty.
STAINLESS ST	EEL BOTTOM-OF-THE-BOTTLE SOLVENT	FILTERS			
A-550	SST Filter Assembly, with A-520 filter cup	10 µm	1/8" OD	(1) XP-130	ea.
A-551	SST Filter Assembly, with A-522 filter cup	2 µm	1/8" OD	(1) XP-130	ea.
A-520x	SST Replacement Solvent Filter Cups, 10-pk	10 µm	_	_	ea.
A-522x	SST Replacement Solvent Filter Cups, 10-pk	2 µm	_	_	ea.
ALL-PEEK BIO	COMPATIBLE BOTTOM-OF-THE-BOTTLE S	SOLVENT FILTERS			
A-435	PEEK Filter	2 µm	1/8" OD	_	ea.
A-437	PEEK Filter, for small-neck (GL-38) bottles	2 µm	1/8" OD	_	ea.
A-438	PEEK Filter, for small-neck (GL-38) bottles	10 µm	1/8" OD	_	ea.
A-440	PEEK Filter	10 µm	1/8" OD	—	ea.
A-441	PEEK Filter	10 µm	3/16" OD	_	ea.
A-451	PEEK Filter	10 µm	1/16" OD	—	ea.
UHMWPE BIO	COMPATIBLE BOTTOM-OF-THE-BOTTLE S	SOLVENT FILTERS			
A-445	UHMWPE Filter Assembly	10 µm	1/16" OD	(1) XP-245	ea.
A-446	UHMWPE Filter Assembly	10 µm	1/8" OD	(1) XP-345	ea.
A-427	UHMWPE Replacement Solvent Filter Cups, 5-pk	10 µm	_	_	ea.



- Large surface areas prevent pump cavitation
- Disposable
- 2 μm, 10 μm, and 20 μm pore sizes available
- General use and prep filters for higher flow applications



#### Why Use An Inlet Solvent Filter?

- To filter out particulate matter from the solvent that may otherwise damage expensive hardware. (Use a 10 µm or 20 µm version for this purpose. The A-309 and A-230A filters have an added "Bottom of the Bottle™" feature to help draw solvent to within 1/8" of the bottom of your solvent bottle.)
- To prevent particulates originating from the sparging system from entering the mobile phase reservoir and to help disperse the sparging gas efficiently. (Use a 2 µm filter for this purpose.)
- To hold your tubing in place at the bottom of the bottle.
  (Most stainless steel filter options work best for this purpose.)

Note: It is usually a good idea to change the inlet filter as part of your semi-annual or annual preventative maintenance program.

# Inlet Solvent Filters

It is good practice to filter your solvents to prevent pump damage. Our 316 stainless steel filters provide that protection.

Because filters should be changed periodically, we make it easy to replace them without tools. For those filters using a plastic fitting, the tubing can be reconnected by finger tightening the fitting into the new filter. The filters with stems allow easy insertion into the inlet tubing.



Part No.	Description	Porosity	Material	For Tubing Size	Includes	Max. Suggested Flow Rate*	Qty.
INLET SOL	VENT FILTERS FOR ANALYTICAL HPLC						
A-242	Inlet Solvent Filter with One-Piece Fitting	2 µm	PCTFE, SST	1/8" OD	(1) P-100	10 mL/min	ea.
A-243	A-242, 5-pack	2 µm	PCTFE, SST	1/8" OD	(5) P-100	10 mL/min	ea.
A-228	Inlet Solvent Filter with stem	2 µm	SST	1/8" ID	—	80 mL/min	ea.
A-302	Inlet Solvent Filter with stem	10 µm	SST	1/16" ID	—	40 mL/min	ea.
A-302A	Inlet Solvent Filter with Flangeless Fittings	10 µm	PCTFE, SST	1/8" OD	(1) XP-315	40 mL/min	ea.
A-309	Inlet Solvent Filter with stem	10 µm	SST	1/16" ID	—	40 mL/min	ea.
A-231A	Inlet Solvent Filter with Flangeless Fittings	20 µm	PCTFE, SST	3/16" OD	(1) XP-132	100 mL/min	ea.
A-310	Inlet Solvent Filter with stem	10 µm	SST	1/8" ID	—	40 mL/min	ea.
INLET SOL	VENT FILTERS FOR PREPARATIVE HPLC	SYSTEMS					
A-225	Inlet Solvent Filter with stem	20 µm	SST	1/16" ID	_	100 mL/min	ea.
A-225A	Inlet Solvent Filter with Flangeless Fittings	20 µm	PCTFE, SST	1/8" OD	(1) P-315, (1) P-300N	100 mL/min	ea.
A-227A	Inlet Solvent Filter with Flangeless Fittings	10 µm	PCTFE, SST	1/4" OD	(1) XU-655	100 mL/min	ea.
A-230A	Inlet Solvent Filter with Flangeless Fittings	20 µm	PCTFE, SST	1/4" OD	(1) XU-655	100 mL/min	ea.
A-311	Inlet Solvent Filter with stem	10 µm	SST	1/16" ID	—	100 mL/min	ea.
A-311A	Inlet Solvent Filter with Flangeless Fittings	10 µm	PCTFE, SST	1/8" OD	(1) XP-315	100 mL/min	ea.

\* Maximum suggested flow rates are determined by porosity and surface area.



- > Specially engineered for inline filtration
- Versions include Micro, Standard, and Semi-Preparative
- Bio-inert and stainless steel options offered
- Variety of porosities, application appropriate



#### **Fittings**

All Standard Inline Solvent Filters have 10-32 threads for 1/16" OD tubing, allowing the use of most standard chromatography high pressure fittings. Our Inline Filters are specially engineered for inline filtration. It is specifically designed to help prevent particulate contamination from clogging sensitive equipment. It is ideally suited for placement along the flow path line between the pump and injection valve/autosampler. We offer a variety of porosities for your application.

#### **Standard Inline Solvent Filters**

- > For 1/16" OD tubing
- > Versions for Standard HPLC (6,000 psi/414 bar) and UHPLC (25,000 psi/1,725 bar)
- Replacement frits availableVersions for Standard HPLC (6,000 psi/414 bar) and UHPLC (25,000 psi/1,725 bar)
- > Help prevent particulate contamination from clogging sensitive equipment
- Ideally suited for placement along the flow path line between the pump and injection valve/autosampler

Inline filter assemblies that begin with the letter "A" are engineered for standard HPLC applications (up to 6,000 psi/414 bar). Inline Filter Assemblies that begin with the "VHP" prefix are suitable for use in UHPLC systems, where pressures can reach 25,000 psi (1,725 bar).



## Inline Filters (Cont.)

## **Biocompatible Standard Inline Filters**

> 0.5 µm and 2 µm versions available

> Features 100% PEEK flow path

Our A-430 and A-431 Inline Filters consist of a stainless steel body and two PEEK end fittings. Maximum recommended flow rate is 25 mL/min for the A-430 Filter and 10 mL/min for the A-431 Filter. And, you get the added benefit of biocompatibility since all wetted surfaces are PEEK. When you need to replace the frit, simply dispose of the end fitting that contains the frit and replace it with a new one.



#### **Inline Filters**

								-
Part No.	Description	Porosity	For Tubing Size	Threads	Includes	Swept Volume	Pressure Rating	Qty.
STANDA	RD INLINE SOLVENT FILTERS							
A-313	Solvent Filter Assembly	20 µm	1/16" OD	10-32 Coned	(1) A-224	12.3 µL	6,000 psi (414 bar)	ea.
A-314	Solvent Filter Assembly	2 µm	1/16" OD	10-32 Coned	(1) A-100	4 µL	6,000 psi (414 bar)	ea.
A-100	Replacement Frits, Stainless Steel, ea.	2 µm	N/A	_	_	1.4 µL	N/A	ea.
A-224	Replacement Frits, Stainless Steel, ea.	20 µm	N/A	_	_	9.7 µL	N/A	ea.
VHP-500	Inline VHP Filter	0.5 µm	1/16" OD	10-32 Coned	(5) VHP-501	1.2 µL	25,000 psi (1,725 bar)	ea.
VHP-505	Inline VHP Filter	0.2 µm	1/16" OD	10-32 Coned	(5) VHP-506	1.1 µL	25,000 psi (1,725 bar)	ea.
VHP-501	Replacement Inline VHP Frit	0.5 µm	N/A	N/A	N/A	0.60 µL	N/A	ea.
VHP-506	Replacement Inline VHP Frit	0.2 µm	N/A	N/A	N/A	0.54 µL	N/A	ea.
BIOCOM	PATIBLE INLINE FILTERS							
A-430	Biocompatible Filter Assembly	2 µm		10-32 Coned	(1) A-429	7.1 μL	6,000 psi (414 bar)	ea.
A-431	Biocompatible Filter Assembly	0.5 µm		10-32 Coned	(1) A-428	5.9 µL	6,000 psi (414 bar)	ea.
A-428x	PEEK Filter End Fittings, Black PEEK body, 10-pk	0.5 µm		10-32 Coned	_	5.7 μL	N/A	10-pk
A-429x	PEEK Filter End Fittings, Natural PEEK body, 10-pk	2 µm		10-32 Coned	_	6.9 µL	N/A	10-pk
*Swept vo	umes include/reflect theoretical frit volume values							

SST = Stainless Steel

# Precolumn Filters

Our economical Precolumn Filters offer secure protection for analytical columns in HPLC and UHPLC. We offer traditional versions that can successfully connect tubing on both sides and our direct-connect versions attach to the inlet port of most standard columns. All versions feature a 10-32 coned ports for 1/16" OD tubing.

#### **Standard Precolumn Filters**

- > Economical protection for larger columns and injections
- > Traditional versions connect tubing on both sides
- > Direct-connect versions attach to the inlet port of most standard columns
- > All versions feature 10-32 coned ports for 1/16" OD tubing

These are designed to protect columns by filtering out particulate matter originating from the sample or from rotor seal wear.

- > Assemblies that begin with the letter "A" are traditional versions for standard HPLC
- > Assemblies that begin with "VHP" are direct-connect versions for UHPLC applications
- > Versions that begin with "9085" are direct-connect for standard HPLC and must be used with polymer fittings



## Precolumn Filters (Cont.)

#### **Biocompatible Precolumn Filters**

- > Pre-assembled with either 0.5 µm or 2 µm porosity frits
- > Great column protection
- > Feature PEEK bodies and PCTFE-surrounded PEEK frits

Biocompatible Precolumn Filters have 0.020" (0.50 mm) diameter thru-holes and 8° distribution cones for minimal band spreading and mixing. The bodies of these filters are manufactured from biocompatible PEEK polymer and are pressure rated to 5,000 psi (345 bar). These filters are designed for use with 1/16" OD tubing, which can be connected to these filters using standard Fingertight fittings.



#### **Precolumn Filters**

Part No.	Description	Porosity	For Tubing Size	Threads	Includes	Swept Volume*	Pressure Rating	Qty.
STANDA	RD PRECOLUMN FILTERS							
A-315	Solvent Filter Assembly	2 µm	1/16" OD	10-32 Coned	(1) A-101	1.4 µL	6,000 psi (414 bar)	ea.
A-318	Solvent Filter Assembly	0.5 µm	1/16" OD	10-32 Coned	(1) A-102	0.84 µL	6,000 psi (414 bar)	ea.
A-101	Replacement Frits, Stainless Steel, ea.	2 µm	N/A	_	_	0.74 µL	N/A	ea.
A-102	Replacement Frits, Stainless Steel, ea.	0.5 µm	N/A	_	_	0.61 µL	N/A	ea.
VHP-550	Precolumn VHP Filter	0.5 µm	1/16" OD	10-32 Coned	(5) VHP-551	1.9 µL	20,000 psi (1,380 bar)	ea.
VHP-555	Precolumn VHP Filter	0.2 µm	1/16" OD	10-32 Coned	(5) VHP-556	1.8 µL	20,000 psi (1,380 bar)	ea.
VHP-551	Replacement Precolumn VHP Frit Assembly	0.5 µm	N/A	N/A	N/A	1.9 µL	N/A	ea.
VHP-556	Replacement Precolumn VHP Frit Assembly	0.2 µm	N/A	N/A	N/A	1.8 µL	N/A	ea.
9085-05-10	O ColumnSaver Precolumn Filter, with SST frit	0.5 µm	1/16" OD	10-32 Coned	N/A	3.1 µL	6,000 psi (414 bar)	10-pk
9085-20-10	O ColumnSaver Precolumn Filter, with SST frit	2 µm	1/16" OD	10-32 Coned	N/A	3.1 µL	6,000 psi (414 bar)	10-pk
BIOCOM	PATIBLE PRECOLUMN FILTERS							
A-355	Solvent Filter Assembly, Biocompatible	2 µm		10-32 Coned	(1) A-700	1.4 μL	5,000 psi (345 bar)	ea.
A-356	Solvent Filter Assembly, Biocompatible	0.5 µm		10-32 Coned	(1) A-701	1.3 µL	5,000 psi (345 bar)	ea.
A-700	Replacement Frit, PEEK Polymer	2 µm		_	_	0.74 µL	N/A	ea.
A-701	Replacement Frit, PEEK Polymer	0.5 µm		_	_	0.61 µL	N/A	ea.

SST = Stainless Steel \*Swept volumes include/reflect theoretical frit volume values.

# Semi-Prep Filters

Biocompatible Semi-Prep Filters consist of a stainless steel body, two PEEK end fittings, and a separate PEEK frit. These filters are ideal for many higher flow analytical, semi-prep and preparative applications. Best of all, if the filter becomes clogged, simply unscrew the assembly, remove the frit and replace it. The frits are interchangeable.

#### **Semi-Prep Inline Filters**

- > Designed for high-flow applications
- > Economical protection for larger columns and injections
- > SFC and HPLC compatible





### **Biocompatible Semi-Prep Inline Filters**

> Versions for 1/16", 1/8", 3/16", 1/4", and 5/16" OD tubing

> 100% PEEK flow path

Biocompatible Semi-Prep Filters consist of a stainless steel body, two PEEK end fittings, and a separate PEEK frit. These filters are ideal for many higher flow analytical, semiprep and preparative applications. Best of all, if the filter becomes clogged, simply unscrew the assembly, remove the frit and replace it. The frits are interchangeable.

Part No.	Description	Porosity	Threads	Includes	Swept Volume*	Pressure Rating	Qty.
SEMI-PR	EP INLINE FILTERS						
A-330	Semi-Prep Filter Assembly	10 µm	10-32 Coned	(1) A-331	223 µL	7,500 psi (517 bar)	ea.
A-360	Semi-Prep Filter Assembly	10 µm	5/16-24 Flat Bottom	(1) A-331	235 µL	3,500 psi (207 bar)	ea.
A-331	Stainless Steel Frits, Natural ETFE ring	10 µm	N/A	N/A	142 µL	N/A	ea.
A-332	Stainless Steel Frits, Natural ETFE ring	2 µm	N/A	N/A	122 µL	N/A	ea.
A-337	Stainless Steel Frits, Natural ETFE ring	20 µm	N/A	N/A	152 µL	N/A	ea.
ISO-PRE	P FILTERS						
1020-05	21.2 mm Filter Holder	0.5 µm	10-32 Coned	(1) 7031-05	203 uL	8,000 psi (552 bar)	ea.
1020-20	21.2 mm Filter Holder	2 µm	10-32 Coned	(1) 7031-20	196 uL	8,000 psi (552 bar)	ea.
7031-05	21.2 mm Replacement Filter	0.5 µm	N/A	N/A	122 uL	8,000 psi (552 bar)	ea.
7031-20	21.2 mm Replacement Filter	2 µm	N/A	N/A	115 uL	8,000 psi (552 bar)	ea.
BIOCON	1PATIBLE SEMI-PREP INLINE FILTERS						
A-410	Biocompatible Filter Assembly	2 µm	10-32 Coned	(1) OC-802	89 µL	6,000 psi (414 bar)	ea.
A-411	Biocompatible Filter Assembly	10 µm	10-32 Coned	(1) OC-803	103 µL	6,000 psi (414 bar)	ea.
A-510	Biocompatible Filter Assembly	5 µm	5/16-24 Flat Bottom	(1) OC-805	89 µL	500 psi (34 bar)	ea.
OC-802	PEEK Frit, Green PCTFE ring	2 µm	N/A	N/A	46 µL	N/A	ea.
OC-803	PEEK Frit, Natural PCTFE ring	10 µm	N/A	N/A	57 µL	N/A	ea.
OC-805	PEEK Frit, Natural PCTFE ring	5 µm	N/A	N/A	50 µL	N/A	ea.

\*Swept volumes include/reflect theoretical frit volume values.



- 100% biocompatible PEEK polymer option available
- Miniscule 240 nL void volume
- Two versions: direct connect 1/32" OD tubing or use MicroTight® tubing sleeves for 70–520 µm OD capillary tubing

Our Inline MicroFilters protect your column from particles originating in the mobile phase or sample, or from pump seal and sample injection valve wear. These filters have a 0.006" (150  $\mu$ m) thru-hole. Choose the M-520 with a 0.5  $\mu$ m 100% PEEK frit to connect to capillary tubing using the MicroTight tubing sleeves (page 52). You may also directly connect 1/32" OD tubing using the M-525 which contains a 0.5  $\mu$ m PEEK frit.



M-525
Inline MicroFilter
Assembly

Bio

Part No.	Description	Porosity	For Tubing Size	Threads	Includes	Swept Volume	Pressure Rating	Qty.
INLINE	MICROFILTERS							
M-520	Inline MicroFilter Assembly, PEEK Frit	0.5 µm	MicroTight Tubing Sleeve	MicroTight Tubing Sleeve	(5) M-120, (2) F-125	240 nL	4,000 psi (276 bar)	ea.
M-525	Inline MicroFilter Assembly, PEEK Frit	0.5 µm	1/32" OD	1/32" OD	(5) M-140, (2) F-126	240 nL	4,000 psi (276 bar)	ea.
REPLAC	EMENT INLINE MICROFILTER EN	<b>ID-FITTIN</b>	GS					
M-120x	End-Fittings, Black, with PEEK Frit	0.5 µm	MicroTight Tubing Sleeve	MicroTight Tubing Sleeve	N/A	216 nL	N/A	10-pk
M-140x	End-Fittings, Natural, with PEEK Frit	0.5 µm	1/32" OD	1/32" OD	N/A	216 nL	N/A	10-pk



- > Total volume as low as 10 nL
- Conductive version for CEC and mass spectrometry applications

## 🐲 APPLICATION NOTE

The Mini MicroFilters can be used to pack capillary tubing. Simply place one of these filters on the effluent side of the capillary tubing, then slurry pack. Once packed, place a filter at the head of the tubing. This creates a reliable capillary column without fusing the silica to make frits or pressing filter paper inside the capillary tubing.

#### Increase the Life of Your Column

Why use a Precolumn Filter when there is a frit at the head of the column itself? Changing the column frit is extremely difficult to do without disturbing the column packing. A Precolumn Filter provides relatively inexpensive insurance against column damage, and changing its frit is easy. A Precolumn Filter placed between the sample injection valve and the HPLC column protects the column from particles originating in the sample and from pump and valve seal wear. Our Inline Mini MicroFilter Assemblies filter effectively with internal volumes low enough to ensure reliable chromatographic results — even at nanoliter per minute flow rates! Internal volumes of these encapsulated filters are as low as 85 nL with the micro-screen and 10 nL to 22 nL with the frit disc option.



## SPECIFICATIONS & DETAILS

Because of the size-specific nature of the ferrules included with each Mini MicroFilter assembly, please note that these ferrules are not interchangeable with other MicroFerrules for different tubing sizes.

#### **Filter Capsule Color Identification**



#### What's the Difference Between Precolumn & Inline Filters?

You may have noticed that the bodies of Precolumn and Inline Filters look similar, and as such, you may have wondered what the differences are. Because Precolumn Filters, by definition, are typically placed in a volume-sensitive area immediately preceding the column, these filters usually feature smaller thru-holes and smaller frit diameters. In contrast, Inline Filters are often placed where the internal volume is not as critical and where longer life and less fluid restriction is more important.

Part No.	Description	Porosity	Frit Type	For use with Tubing	Includes	Swept Volume	Pressure Rating	Qty.
MINI MI	CROFILTER ASSEMBLY							
M-547	Mini MicroFilter Assembly	1 µm	SST Frit	1/32" (790 µm) OD	(5) M-133, (2) F-112, (2) P-416	22 nL	4,000 psi (276 bar)	ea.
M-548	Mini MicroFilter Assembly	1 µm	Ti Frit	1/32" (790 µm) OD	(5) M-134, (2) F-112, (2) P-416	22 nL	4,000 psi (276 bar)	ea.
REPLAC	EMENT MINI MICROFILTE	R CAPSULE	S					
Part No.	Description	Porosity	Frit Type	For Use With	Material	Swept Volume		Qty.
M-121	Filter Capsule	1 µm	SST Screen	M-530 and M-531	PEEK	85 nL		2-pk
M-125	NanoFilter Capsule	1 µm	SST Frit	M-537 and M-538	PEEK	10 nL		2-pk
M-126	NanoFilter Capsule	1 µm	Ti Frit	M-537 and M-538	PEEK	10 nL		2-pk
M-131	Filter Capsule	1 µm	SST Screen	M-543	PEEK	85 nL		2-pk
M-133	NanoFilter Capsule	1 µm	SST Frit	M-547 and M-548	PEEK	10 nL		2-pk
M-134	NanoFilter Capsule	1 µm	Ti Frit	M-547 and M-548	PEEK	10 nL		2-pk
M-128	Conductive NanoFilter Capsule	1 µm	SST Frit	M-534	SST/PEEK	10 nL		2-pk

SST = Stainless Steel: Ti = Titanium



# Precolumn MicroFilters

- Direct connects to columns with 10-32 threads
- > Total void volume of 0.5 μL
- Two versions: direct connect 1/16" OD tubing or use MicroTight® tubing sleeves for 70–520 µm OD capillary tubing

The Precolumn MicroFilters directly connect into your microbore or analytical column. Total theoretical void volume is only 0.5  $\mu$ L (includes frit volume) and the PEEK tubing used in the assembly of these units has a 0.005" (125  $\mu$ m) ID, virtually eliminating any mixing of the sample with the mobile phase.



Part No.	Description	Porosity	/ For Tubing Size	Threads	Includes	Swept Volume*	Pressure Rating	Qty.
PRECO	LUMN MICROFILTER ASSEMBLIES							
M-500	Precolumn MicroFilter Assembly, SST Frit	0.5 µm	MicroTight Tubing Sleeve	10-32 Coned	(5) C-425, (1) F-172, (1) P-416	0.5 µL	4,000 psi (276 bar)	ea.
M-510	Precolumn MicroFilter Assembly, PEEK Frit	0.5 µm	MicroTight Tubing Sleeve	10-32 Coned	(5) A-735, (1) F-172, (1) P-416	0.5 µL	4,000 psi (276 bar)	ea.
M-550	Precolumn MicroFilter Assembly, SST Frit	0.5 µm	1/16" OD	10-32 Coned	(5) C-425, (1) F-132, (1) P-416	0.5 µL	4,000 psi (276 bar)	ea.
M-560	Precolumn MicroFilter Assembly, PEEK Frit	0.5 µm	1/16" OD	10-32 Coned	(5) A-735, (1) F-132, (1) P-416	0.5 µL	4,000 psi (276 bar)	ea.
REPLAC	EMENT PRECOLUMN MICROFILTER	FRITS (	FRIT DIAMETER X FRIT	THICKNESS	X OVERALL DIAMETER)			
A-735	PEEK Frits, 0.045" x 0.031" x 0.192"	0.5 µm	N/A	N/A	N/A	216 nL	N/A	ea.
C-420	SST Frits, 0.038" x 0.028" x 0.192"	2 µm	N/A	N/A	N/A	101 nL	N/A	ea.
C-425	SST Frits, 0.038" x 0.028" x 0.192"	0.5 µm	N/A	N/A	N/A	101 nL	N/A	ea.

FLUIDICS > FLUIDIC CONNECTIONS > FILTERS & FRITS > FILTERS > PRECOLUMN MICROFILTERS



- Extremely simple no threaded ports or fittings
- Manufactured from ETFE and Polypropylene



- > A self-regulating sparging system can help reduce helium consumption and improve pump performance. Set this up by pressing your tubing through the appropriate holes in your bottle cap and attaching each line to a filter. Sparge your mobile phase with an inert gas (preferably helium) for 15–20 minutes. Then reduce the outlet pressure of the sparging gas to a maximum of 5 psi (0.34 bar) and insert a plug (A-626 or A-628) into the remaining port of the cap. The sparging gas will shut off once the incoming pressure equals the pressure inside the reservoir. As the mobile phase is consumed and the internal pressure lowers, sparging gas will enter to keep the system pressurized and degassed. Please Note: If gas leaks while pressurizing the bottle, try removing the sealing ring from the bottle, as it sometimes interferes with the sealing of these bottle caps.
- One concern with sparging systems is the possibility of solvent backing up the sparging inlet line. This can occur if the gas tank completely evacuates with the regulating valves open, creating a vacuum in the tubing. Solvent backup may damage sparging system components and cause cross-contamination of mobile phase reservoirs. To help prevent solvent backup, install the CV-3010 Inline Check Valve (page 135) along the tubing line that runs between the gas supply and the solvent bottle.
- For a more efficient degassing system, please see the HPLC Vacuum Degassing Systems on page 154.
- Please see the Quick-Stop Luer Check Valve on page 139 for another solvent inlet Application Note.

Bottle Caps

If you are looking for a bottle cap that is quick and easy to use, but still allows many connect ion options, we have just what you need! The Bottle Caps fit standard GL-45 (1 L) or smaller-neck GL-38 (4 L) glass bottles.

Each cap has three holes. With two of the holes you simply push your tubing straight through. The third hole, with a luer taper, can be used for a number of options. Any male luer (such as a luer-lock syringe) will fit snugly in this hole, or you can use the A-626 or A-627 Plug. Exceptions are the A-610 Bottle Caps. Please see the note below.





The A-610 Bottle Cap has a slightly different configuration than other caps. One hole accepts 3/16" OD tubing, the typical size used with some Waters® systems. The remaining two holes accept 1/8" OD tubing. Unlike the other caps, the A-610 does not have a tapered luer hole. If desired, use our A-628 Plug or A-629 Filter Plug for one of the 1/8" holes.



To ensure a tight seal, use fluoropolymer tubing with these bottle caps (page 55).

Part No.	Description	Qty.
<b>BOTTLE CAPS FOR</b>	GL-45, 1 L BOTTLES	
A-610	for 3/16" OD tubing, Red	ea.
A-620	for 1/8" OD tubing, Red	ea.
A-630	for 1/16" OD tubing, Red	ea.
<b>BOTTLE CAPS FOR</b>	GL-38, 4 L BOTTLES	
A-622	for 1/8" OD tubing, Black	ea.



# **Bottle Cap Plugs**

Use the A-626 Bottle Cap Plug to seal the third "tapered" luer hole found in most IDEX Health & Science Bottle Caps. Or, use the A-628 Plug to seal any unused 1/16" or 1/8" bottle cap holes.

Alternatively, try the A-627 or A-629 Filter Bottle Cap Plug to cap an unused hole in your bottle cap. The 20  $\mu$ m stainless steel frit in these products prevents foreign matter from contaminating your solvent while leaving the bottle open to the atmosphere, thus allowing fluid to be pulled out without creating a vacuum (generally not used with sparging applications). All plug bodies are manufactured from ultra-high molecular weight polyethylene (UHMWPE).





A-626 Bottle Cap Plug

**A-629** Filter Bottle Cap Plug

Part No.	Description	Qty
BOTTLE CAP PLUG		
A-626	Bottle Cap Plug for luer hole, UHMWPE	ea.
A-627	Filter Bottle Cap Plug for luer hole, UHMWPE with 20 µm stainless steel frit	ea.
A-628	Bottle Cap Plug for 1/16", 1/8" or 3/16" hole, UHMWPE	ea.
A-629	Filter Bottle Cap Plug for 1/16", 1/8" or 3/16" hole, UHMWPE with 20 µm stainless steel frit	ea.



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