# PEEK FITTINGS

#### **NOTES**

The following information applies to the data provided in the Comprehensive Performance Test Report.

**Pull-off strength:** Refers to the force that the tube comes off when it is connected to the receiving port.

Test method: Install and tighten the fitting-tube assembly into the torque fixture. Increase the torque until the tube comes off.

**Pressure values:** The pressure values we provide are all safety pressures, which is 70% of the critical pressure at which the tube or joint starts to leak under the pressure test.

Test method: Bubble leak test to evaluate critical pressure value.

**Deformation Degree:** Deformed Tubing ID ÷ Initial Tubing ID

Unless otherwise specified, all tests refer to fittings are done with water at room temperature. Results may vary depending on connecting port, tube material, tube diameter (tolerances), temperature and solvent used. **Data is for reference only.** 

#### **MATERIAL CHARACTERISTICS**

PEEK High-performance thermoplastic material, 30% carbon fiber reinforced polyacrylate ketone (PEEK). Suitable for applications requiring higher strength and stiffness in static or dynamic systems. Good wear resistance, low coefficient of friction, low coefficient of thermal expansion and chemical resistance to corrosive environments.

Applicable temperature range: -100°C ~ 250°C

PTFE Polytetrafluoroethylene, with typical excellent properties of gas plastic resin. It has good tensile properties, chemical resistance and low friction.

Applicable temperature range: -50°C ~ 100°C

PFA Copolymer made from a small amount of heptafluoropropyl trifluorovinyl ether and polytetrafluoroethylene. Melt bonding is improved while solution viscosity is reduced and there is no change in performance compared to polytetrafluoroethylene.

Applicable temperature range: -50°C  $^{\sim}$  100°C

ETFE It is a fluoropolymer with hydrolysis stability and weather resistance, excellent wear resistance and chemical resistance.

Applicable temperature range: -80°C  $^{\sim}$  150°C





# PEEK FLANGED FITTINGS - TWO-PIECE SET

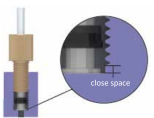
## Thread 1/4-28 UNF | M6



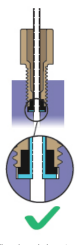


- Make sure the ferrule is oriented correctly! The narrow end of the ferrule should towards the nut.
- Flange the tubing with exclusive flange tools, flanged tube end < Φ 5 mm.</li>

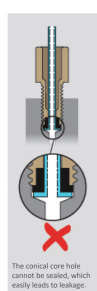
- Traditional flat-bottomed fitting.
- The deformed tube end is compressed in the thread by the ferrule and the PEEK connector, so that an airtight connection is achieved.
- No change in tube diameter.
- No effect on flow rate.
- More stable flow rate.
- Can be disassembled repeatedly without affecting its sealing.
- Long-term working temperature range: -50°C to +150°C.
- Thread: 1/4-28 UNF flat bottom, M6.



Note: Height of perforated closed space ≤ 0.5 mm



Thread core hole port needs to be flat.



#### **Application Note**

**Step 1.** Flange the tubing with exclusive flange tools, tubing can be flanged one end or both two ends, depending on specific application requirements.

**Step 2.** When tubing flanged in two ends, 2 pieces clips and 2 pieces nuts need to be slided into the tubing before both ends flanged; when tubing flanged in one end, 1 piece clip and 1 piece nut can be slided into tubing before or after the one end flanged.

**Step 3.** Insert the assembly into the receiving port, pushing the tubing into the port until it bottoms out.

Step 4. Finger tighten the fittings into the port until snug.

**Step 5.** After several uses (especially at high pressure) the flanged tube should be replaced.

3.00

Ferrule No.	Tubing Size O.D.	Color	Material
B-RP-200001-PS-BK	1.6 mm	Black	PPS
B-RP-200002-PS-BK	2.0 mm	Black	PPS

Ferrule for 1.6 mm | 2.0 mm O.D. tube

Unit: mm

Ferrule No.	Tubing Size O.D.	Color	Material
B-RP-200003-PS-BK	2.5 mm	Black	PPS
B-RP-200004-PS-BK	3.0 / 3.2 mm	Black	PPS

Ferrule for 2.5 mm | 3.0 / 3.2 mm O.D. tube





Unit: mm

Unit: mm

PEEK+PPS

Unit: mm

Unit: mm

01

# Compact Flangeless Nut with Ferrule Two-piece set



Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Material
B-RP-100001	1/4-28 UNF	1.6 mm	2.00 kgf	67.4 bar (977 psi)	PEEK+PPS
B-RP-100002	1/4-28 UNF	2.0 mm	2.79 kgf	73.5 bar (1066 psi)	PEEK+PPS
B-RP-100005	1/4-28 UNF	2.5 mm	3.48 kgf	43.9 bar (636 psi)	PEEK+PPS
B-RP-100006	1/4-28 UNF	3.0 / 3.2 mm	6.11 kgf	34.6 bar (501 psi)	PEEK+PPS
B-RP-100009	M6	1.6 mm	1.38 kgf	72.1 bar (1045 psi)	PEEK+PPS
B-RP-100010	M6	2.0 mm	2.69 kgf	84.5 bar (1225 psi)	PEEK+PPS

## Flangeless Nut with Ferrule Two-piece set

Product No.

B-RP-100003

B-RP-100004

B-RP-100007

B-RP-100008

B-RP-100011

B-RP-100012



Pull-off Pressure Tubing Size O.D. Material Strength Rating 1.6 mm 2.63 kgf 67.4 bar (977psi) PEEK+PPS 47.4 bar (687 psi) 2.0 mm 2.68 kgf PEEK+PPS 2.5 mm 2.44 kgf 47.6 bar (690 psi) PEEK+PPS 3.0 / 3.2 mm 5.60 kgf 42.7 bar (619 psi) PEEK+PPS 1.6 mm 2.20 kgf 73.7 bar (1068 psi) PEEK+PPS

54.0 bar (783 psi)

# Compact Flangeless Nut with Ferrule & Tube FEP

Thread

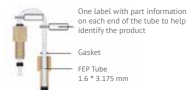
1/4-28 UNF

1/4-28 UNF

1/4-28 UNF

1/4-28 UNF

M6



2.54 kgf

on each end of the tube to help identify the product FEP Tube 1.6 \* 3.175 mm

Product No.	Thread	Tubing Size I.D. * O.D.	Tube length	Pull-off Strength	Pressure Rating	Material
B-RP-101006	1/4-28 UNF	1.6 mm * 3.175 mm	0.2 m	6.11 kgf	34.6 bar (501 psi)	PEEK+PPS+FEP
B-RP-101007	1/4-28 UNF	1.6 mm * 3.175 mm	0.3 m	6.11 kgf	34.6 bar (501 psi)	PEEK+PPS+FEP
B-RP-101008	1/4-28 UNF	1.6 mm * 3.175 mm	0.5 m	6.11 kgf	34.6 bar (501 psi)	PEEK+PPS+FEP
B-RP-101009	1/4-28 UNF	1.6 mm * 3.175 mm	1.0 m	6.11 kgf	34.6 bar (501 psi)	PEEK+PPS+FEP
B-RP-101010	1/4-28 UNF	1.6 mm * 3.175 mm	2.0 m	6.11 kgf	34.6 bar (501 psi)	PEEK+PPS+FEP

## Flangeless Nut with Ferrule & Tube FEP



One label with part information on each end of the tube to help identify the product

FEP Tube 2.175 \* 3.175 mm

Product No.	Thread	Tubing Size I.D. * O.D.	Tube length	Pull-off Strength	Pressure Rating	Material
B-RP-101001	1/4-28 UNF	2.175 mm * 3.175 mm	0.2 m	5.60 kgf	42.7 bar (619 psi)	PEEK+PPS+FEP
B-RP-101002	1/4-28 UNF	2.175 mm * 3.175 mm	0.3 m	5.60 kgf	42.7 bar (619 psi)	PEEK+PPS+FEP
B-RP-101003	1/4-28 UNF	2.175 mm * 3.175 mm	0.5 m	5.60 kgf	42.7 bar (619 psi)	PEEK+PPS+FEP
B-RP-101004	1/4-28 UNF	2.175 mm * 3.175 mm	1.0 m	5.60 kgf	42.7 bar (619 psi)	PEEK+PPS+FEP
B-RP-101005	1/4-28 UNF	2.175 mm * 3.175 mm	2.0 m	5.60 kgf	42.7 bar (619 psi)	PEEK+PPS+FEP
				Note: Please con	tact us if you need a custon	nized tube-fitting assembly

# PEEK FLANGELESS FITTINGS - TWO-PIECE SET

## Thread 1/4-28 UNF | M6



- Standard fittings with straight threads.
- Tool-free assembly simply slip the nut and ferrule on the tube, screwing them into the tube.
- Need to use with ETFE ferrule.
- Long-term working temperature range: -80°C ~ +150°C.
- Used for standard rigid tubing OD 1.6/2.0/2.5/3.0/3.2 mm, easy and fast installation.
- Thread: 1/4-28 UNF flat bottom, M6.



Make sure the ferrule is oriented correctly! The narrow end of the ferrule should towards the nut.

#### **Application Note**

**Step 1.** Slide the PEEK nut, followed by the ETFE ferrule, at least 3/16"(4.7625 mm) from the end of clean cut tubing.

**Step 2.** Insert the assembly into the receiving port, pushing the tubing into the port until it bottoms out.

 $\ensuremath{\mathbf{Step\,3.}}$  Finger tighten the fittings into the port until snug.

**Step 4.** After several uses (especially at high pressure) the ferrules should be replaced.

Ferrule No.	Tubing Size O.D.	Color	Material
B-RP-200012-ET-YE	1.6 mm	Yellow	ETFE
B-RP-200011-ET-YE	2.0 mm	Yellow	ETFE

Ferrule for 1.6 mm | 2.0 mm O.D. tube



Ferrule No. Tubing Size O.D. Color Material B-RP-200013-ET-YE ETFE Yellow 2.5 mm B-RP-200014-ET-YE 3.0 mm Yellow ETFE B-RP-200015-ET-YE 3.2 mm Yellow ETFE

Unit: mm



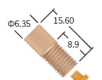
Unit: mm

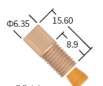
Unit: mm

Unit: mm

01

# Compact Flangeless Nut with Ferrule Two-piece set



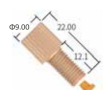


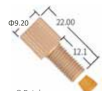
For 1.6 mm, 2.0 mm O.D. tube

For 2.5 mm, 3.0 mm & 3.5 mm O.D. tube

Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Deformation Degree	Material
B-RP-103005	1/4-28 UNF	1.6 mm	1.86 kgf	59.6 bar (864 psi)	0.9	PEEK+ETFE
B-RP-103004	1/4-28 UNF	2.0 mm	1.94 kgf	68.7 bar (996 psi)	0.76	PEEK+ETFE
B-RP-103003	1/4-28 UNF	2.5 mm	2.92 kgf	46.7 bar (677 psi)	0.867	PEEK+ETFE
B-RP-103002	1/4-28 UNF	3.0 mm	4.05 kgf	41.2 bar (597 psi)	0.83	PEEK+ETFE
B-RP-103001	1/4-28 UNF	3.2 mm	4.05 kgf	63.3 bar (918 psi)	0.74	PEEK+ETFE
B-RP-103011	M6	1.6 mm	2.21 kgf	63.6 bar (922 psi)	0.8	PEEK+ETFE
B-RP-103012	M6	2.0 mm	2.74 kgf	66.9 bar (970 psi)	0.73	PEEK+ETFE
B-RP-103013	M6	2.5 mm	3.49 kgf	37.5 bar (543 psi)	0.82	PEEK+ETFE
B-RP-103014	M6	3.0 mm	4.29 kgf	34.5 bar (500 psi)	0.8	PEEK+ETFE
B-RP-103015	M6	3.2 mm	3.91 kgf	51.9 bar (752 psi)	0.74	PEEK+ETFE

# Flangeless Nut with Ferrule Two-piece set





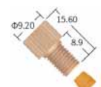
For 1.6 mm, 2.0 mm O.D. tube

For 2.5 mm, 3.0 mm & 3.5 mm O.D. tube

Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Deformation Degree	Material
B-RP-103025	1/4-28 UNF	1.6 mm	1.93 kgf	67.3 bar (976 psi)	0.79	PEEK+ETFE
B-RP-103026	1/4-28 UNF	2.0 mm	2.02 kgf	68.7 bar (996 psi)	0.85	PEEK+ETFE
B-RP-103008	1/4-28 UNF	2.5 mm	3.41 kgf	47 bar (681 psi)	0.8	PEEK+ETFE
B-RP-103009	1/4-28 UNF	3.0 mm	3.48 kgf	37.1 bar (538 psi)	0.8	PEEK+ETFE
B-RP-103010	1/4-28 UNF	3.2 mm	3.94 kgf	53.3 bar (773 psi)	0.72	PEEK+ETFE
B-RP-103006	M6	1.6 mm	2.39 kgf	66.6 bar (965 psi)	0.73	PEEK+ETFE
B-RP-103007	M6	2.0 mm	1.80 kgf	71.4 bar (1035 psi)	0.73	PEEK+ETFE
B-RP-103022	M6	2.5 mm	3.34 kgf	51.3 bar (744 psi)	0.7	PEEK+ETFE
B-RP-103023	M6	3.0 mm	3.84 kgf	37.2 bar (539 psi)	0.82	PEEK+ETFE
B-RP-103024	M6	3.2 mm	4.14 kgf	51.9 bar (752 psi)	0.72	PEEK+ETFE

# Short Flangeless Nut with Ferrule Two-piece set





For 1.6 mm, 2.0 mm O.D. tube For 2.5 mm, 3.0 mm & 3.5 mm O.D. tube

Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Deformation Degree	Material
B-RP-103027	1/4-28 UNF	1.6 mm	1.34 kgf	70.6 bar (1023 psi)	0.84	PEEK+ETFE
B-RP-103028	1/4-28 UNF	2.0 mm	2.65 kgf	73.3 bar (1063 psi)	0.73	PEEK+ETFE
B-RP-103016	1/4-28 UNF	2.5 mm	3.61 kgf	38.2 bar (554 psi)	0.77	PEEK+ETFE
B-RP-103017	1/4-28 UNF	3.0 mm	3.85 kgf	39.5 bar (572 psi)	0.8	PEEK+ETFE
B-RP-103018	1/4-28 UNF	3.2 mm	4.43 kgf	50.8 bar (736 psi)	0.72	PEEK+ETFE
B-RP-103029	M6	1.6 mm	2.14 kgf	59.2 bar (858 psi)	0.75	PEEK+ETFE
B-RP-103030	M6	2.0 mm	2.21 kgf	71.5 bar (1037 psi)	0.8	PEEK+ETFE
B-RP-103019	M6	2.5 mm	3.43 kgf	41.8 bar (606 psi)	0.78	PEEK+ETFE
B-RP-103020	M6	3.0 mm	4.07 kgf	39.4 bar (571 psi)	0.76	PEEK+ETFE
B-RP-103021	M6	3.2 mm	4.04 kgf	50.8 bar (736 psi)	0.72	PEEK+ETFE

# PEEK FLANGELESS FITTINGS - THREE-PIECE SET

#### Thread 1/4-28 UNF | M6



- Standard fittings with straight threads.
- Tool-free assembly simply slip the nut and ferrule on the tube, screwing them into the tube.
- Need to use with ETFE ferrule.
- With stainless steel sleeve, the rigid tube does not follow the rotation during screwing the nut.
- Efficiently elimination of loose fittings in the tube resulting from twisting.
- This type of fitting is well-suited for pre-assembled tubing and situations where frequent disconnections are necessary.
- Long-term working temperature range: -80°C ~ +150°C.
- Used for standard rigid tubing OD 1.6/2.0/2.5/3.0/3.2 mm, easy and fast installation
- Thread: 1/4-28 UNF flat bottom, M6.



- 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.

#### **Application Note**

**Step 1.** Slide the PEEK nut, followed by the 316 SST sleeve and ETFE ferrule, at least 3/16" (4.7625 mm) from the end of clean cut tubing.

**Step 2.** Insert the assembly into the receiving port, pushing the tubing into the port until it bottoms out.

<b>Step 3.</b> Finger tighten the fittings into the port until snu	g.
--	----

Lock Ring No.	Tubing Size O.D.	Material
B-RP-200016-SS-NA	1.6 mm  2.0 mm	SUS316
B-RP-200017-SS-NA	2.5 mm   3.0 mm   3.2 mm	SUS316





Unit: mm

Ferrule No.	Tubing Size O.D.	Color	Material
B-RP-200012-ET-YE	1.6 mm	Yellow	ETFE
B-RP-200011-ET-YE	2.0 mm	Yellow	ETFE

Ferrule No.	Tubing Size O.D.	Color	Material
B-RP-200008-ET-YE	2.5 mm	Yellow	ETFE
B-RP-200009-ET-YE	3.0 mm	Yellow	ETFE
B-RP-200010-ET-YE	3.2 mm	Yellow	ETFE



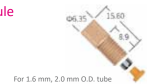
Unit: mm

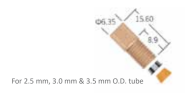






# Compact Flangeless Nut with Ferrule Three-piece set





Unit: mm

Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Deformation Degree	Material
B-RP-102001	1/4-28 UNF	1.6 mm	2.17 kgf	70.6 bar (1023 psi)	0.76	PEEK+ETFE+SU316
B-RP-102002	1/4-28 UNF	2.0 mm	3.01 kgf	75.3 bar (1092 psi)	0.7	PEEK+ETFE+SU316
B-RP-102003	1/4-28 UNF	2.5 mm	3.89 kgf	47 bar (681 psi)	0.91	PEEK+ETFE+SU316
B-RP-102004	1/4-28 UNF	3.0 mm	3.89 kgf	40.9 bar (593 psi)	0.93	PEEK+ETFE+SU316
B-RP-102005	1/4-28 UNF	3.2 mm	5.69 kgf	48.3 bar (700 psi)	0.79	PEEK+ETFE+SU316
B-RP-102011	M6	1.6 mm	2.43 kgf	71.1 bar (1031 psi)	0.788	PEEK+ETFE+SU316
B-RP-102012	M6	2.0 mm	3.05 kgf	79.2 bar (1148 psi)	0.67	PEEK+ETFE+SU316

# Flangeless Nut with Ferrule Three-piece set





For 1.6 mm, 2.0 mm O.D. tube	For 2.5 mm. 3.0 mm & 3.5 mm O.D. tu
101 1.0 mm, 2.0 mm 0.D. tube	101 2.5 11111, 5.0 11111 & 5.5 11111 0.5. tu

Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Deformation Degree	Material
B-RP-102006	1/4-28 UNF	1.6 mm	2.85 kgf	74.9 bar (1086 psi)	0.788	PEEK+ETFE+SU316
B-RP-102007	1/4-28 UNF	2.0 mm	2.74 kgf	63.3 bar (918 psi)	0.73	PEEK+ETFE+SU316
B-RP-102008	1/4-28 UNF	2.5 mm	2.78 kgf	49.5 bar (717 psi)	0.77	PEEK+ETFE+SU316
B-RP-102009	1/4-28 UNF	3.0 mm	3.99 kgf	36.8 bar (533 psi)	0.81	PEEK+ETFE+SU316
B-RP-102010	1/4-28 UNF	3.2 mm	5.69 kgf	50.5 bar (732 psi)	0.769	PEEK+ETFE+SU316
B-RP-102013	M6	1.6 mm	2.86 kgf	72.2 bar (1047 psi)	0.75	PEEK+ETFE+SU316
B-RP-102014	M6	2.0 mm	3.05 kgf	76 bar (1102 psi)	0.72	PEEK+ETFE+SU316

# **ULTRA MINI PEEK FLANGED FITTINGS - TWO-PIECE SET**

#### Thread 6-40 UNF



- Ultra compact flat-bottomed fitting.
- The deformed tube end is compressed in the thread by the ferrule and the PEEK connector, so that an airtight connection is achieved.
- No change in tube diameter.
- No effect on flow rate.
- More stable flow rate.
- Can be disassembled repeatedly without affecting its sealing.
- Long-term working temperature range: -80°C to +220°C.
- Used for standard rigid tubing O.D. 1.6 mm, easy and fast installation.
- Thread: 6-40 UNF flat bottom.



- Make sure the ferrule is oriented correctly! The narrow end of the ferrule should towards the nut.
- Flange the tubing with exclusive flange tools, flanged tube end  $\leq \Phi 2.5$  mm

#### **Application Note**

**Step 1.** Flange the tubing with exclusive flange tools, tubing can be flanged one end or both two ends, depending on specific application requirements.

**Step 2.** When tubing flanged in two ends, 2 pieces clips and 2 pieces nuts need to be slided into the tubing before both ends flanged; when tubing flanged in one end, 1 piece clip and 1 piece nut can be slided into tubing before or after the one end flanged.

**Thread** 

6-40 UNF

**Step 3.** Insert the assembly into the receiving port, pushing the tubing into the port until it bottoms out.

Step 4. Finger tighten the fittings into the port until snug.

**Step 5.** After several uses (especially at high pressure) the flanged tube should be replace.

Ferrule No.	Tubing Size O.D.	Material
B-RP-200023-SS-NA	1.6 mm	SUS316

1,20 Ф2.70 В-RP-200023-SS-NA Unit: mm

Unit: mm

Ultra Mini PEEK Flanged Fittings Two-piece set



	-		
Tubing Size O.D.	Pull-off Strength	Pressure Rating	Material

57.9 bar (839 psi)



Product No.

B-RP-106002

PEEK+SU316

1.72 kgf

1.6 mm

# **ULTRA MINI PEEK FLANGELESS FITTINGS - THREE-PIECE SET**

Thread 6-40 UNF





#### Lock Ring-SST

- The lock ring allows tightening without
- twisting the tubing.
- Swaged lock ring holds the ferrule in place, preventing the nuts from sliding off in tubing assemblies.

Ferrule - PEEK (natural)

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

- Ultra compact flat-bottomed fitting.
- Tool-free assembly simply slip the nut and ferrule on the tube, screwing them into the tube.
- Need to use with PEEK ferrule.
- With stainless steel sleeve, the rigid pipe does not follow the rotation during screwing the nut.
- Efficiently elimination of loose fittings in the tube resulting from twisting.
- This type of fitting is well-suited for pre-assembled tubing and situations where frequent disconnections are necessary.
- Long-term working temperature range: -80°C ~ +220°C.
- Used for standard rigid tubing O.D. 1.6 mm, easy and fast installation.
- Thread: 6-40 UNF flat bottom.

Fig.1: Flangeless Fitting - Inner diameter

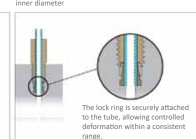


Fig. 2 Ultra Mini Flangeless Fittings - No deformation of the

Limited ID

#### **Application Note**

Step 1. Slide the PEEK nut, followed by the 316 SST sleeve and ETFE ferrule, at least 3/16" (4.7625 mm) from the end of clean cut tubing.

Step 3. Finger tighten the fittings into the port until snug.

Step 2. Insert the assembly into the receiving port, pushing the tubing into the port until it bottoms out.

Lock Ring No.	Tubing Size O.D.	Material
B-RP-200024-SS-NA	1.6 mm	SUS316



Unit: mm

Ferrule No.	Tubing Size O.D.	Material
B-RP-200027-PK-NA	1.6 mm	PEEK



Unit: mm

Unit: mm

## Ultra Mini PEEK Flanged Fittings Two-piece set



Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Material
B-RP-107001	6-40 LINE	1.6 mm	2 75 kgf	47 9 har (694 nsi)	PFFK+SU316

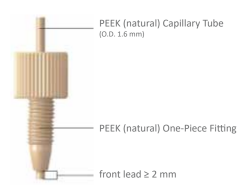
# PEEK ONE-PIECE HAND TIGHTENING FITTINGS

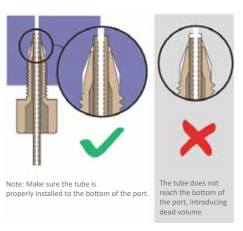
## Thread 10-32 UNF



- Original one-piece hand tightening fittings.
- Used for standard rigid tubing (PEEK/PTFE/ETFE/FEP ) O.D. 1.6 mm.
- Long-term working temperature range: -100°C to +250°C.
- Thread: 10-32 UNF coned.

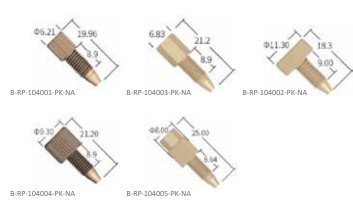
#### **Application Note**





Note: Make sure the tube is properly installed to the bottom of the port  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

## **PEEK One-piece Hand Tightening Fittings**



Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Deformation Degree	Material
B-RP-104001-PK-NA	10-32 UNF	1.6 mm	10.52 kgf	177.5 bar (2574 psi)	0.84	PEEK
B-RP-104003-PK-NA	10-32 UNF	1.6 mm	10.17 kgf	154.5 bar (2240 psi)	0.84	PEEK
B-RP-104002-PK-NA	10-32 UNF	1.6 mm	10.34 kgf	177.5 bar (2574 psi)	0.84	PEEK
B-RP-104004-PK-NA	10-32 UNF	1.6 mm	-	-	-	PEEK
B-RP-104005-PK-NA	10-32 UNF	1.6 mm	-	-	-	PEEK



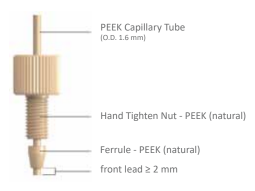
# PEEK TWO-PIECE HAND TIGHTENING FITTINGS

Thread 10-32 UNF



- Two-piece design: Economical and practical only need to replace the flangeless nut.
- Used for standard rigid tubing (PEEK/PTFE/ETFE/FEP ) O.D. 1.6 mm.
- Long-term working temperature range: -100°C to +250°C
- Thread: 10-32 UNF coned.

#### **Application Note**



Other installation considerations are the same as for PEEK one-piece fittings.

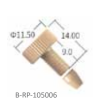
Ferrule No.	Tubing Size O.D.	Material
P PD 200007 DV NA	1.6 mm	DEEN

4.50 Ф3.60 В-RP-200007-PK-NA Unit: mm

## **PEEK Two-Piece Hand Tightening Fittings**









Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Material
B-RP-105002	10-32 UNF	1.6 mm	2.03 kgf	71 bar (1029 psi)	PEEK
B-RP-105004	10-32 UNF	1.6 mm	1.98 kgf	74 bar (1073 psi)	PEEK
B-RP-105006	10-32 UNF	1.6 mm	11.76 kgf	-	PEEK
B-RP-105008	10-32 UNF	1.6 mm	-	63 bar (913 psi)	PEEK



# HIGH PRESSURE PEEK FITTINGS

Thread 10-32 UNF

## High Pressure PEEK Fingertight Fittings



- For tubes and capillaries with an outer diameter of 1.6 mm (1/16").
- For use in HPLC or GC for pressures up to 250 bar.
- Material: PEEK (Graphite processing).
- Thread: 10-32 UNF conical.

Product No.	Thread	Tubing Size O.D.	Operating Pressure	Color	Material
B-SC-100002-PK-BK	10-32 UNF	1.6 mm	250 bar (3625 psi)	Black	PEEK (Graphite)

## **High Pressure PEEK Fittings**



- For tubes and capillaries with an outer diameter of 1.6 mm (1/16").
- For use in HPLC or GC for pressures up to 250 bar.
- Material: PEEK (Graphite processing).
- Thread: 10-32 UNF conical.

Product No.	Thread	Tubing Size O.D.	Operating Pressure	Color	Material
B-SC-100001-PK-BK	10-32 UNF	1.6 mm	250 bar (3625 psi)	Black	PEEK (Graphite)

## High Pressure PEEK Fingertight Plugs



- For use in HPLC or GC for pressures up to 250 bar.
- Thread: 10-32 UNF conical.

Pro	duct No.	Thread	Tubing Size O.D.	Operating Pressure	Color	Material
B-SP-1	L00001-PK-BK	10-32 UNF	1.6 mm	250 bar (3625 psi)	Black	PEEK (Graphite)



# PEEK FEMALE THREAD STRAIGHT ADAPTER

Thread 1/4-28 UNF | 10-32 UNF

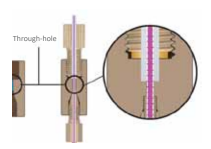


- Connecting two fittings with the same or different threads together.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

#### **Application Note**



- 8 mm 1/4-28 UNF female thread
   6.5 mm 10-32 UNF female thread
- No dead volume docking can be achieve when the diameter of the flow path is the same as the inner diameter of the tube.



The internal volume is shown in the figure for the volume of the threaded port connection channel.

# PEEK Female Thread Straight Adapter









1/4-28 UNF

10-32 UNF 1/4-28 UNF & 10-32 UNF

Product No.	Thread	Channel Diameter	Internal Volume	Material
B-RP-300003-PK-NA	1/4-28 UNF	0.8 mm	4.02 mm <sup>3</sup>	PEEK
B-RP-300004-PK-NA	1/4-28 UNF	1.25 mm	9.82 mm <sup>3</sup>	PEEK
B-RP-300005-PK-NA	1/4-28 UNF	2.0 mm	25.13 mm <sup>3</sup>	PEEK
B-RP-300006-PK-NA	10-32 UNF	0.8 mm	0.94 mm <sup>3</sup>	PEEK
B-RP-300007-PK-NA	10-32 UNF	1.25 mm	2.30 mm <sup>3</sup>	PEEK
B-RP-300001-PK-NA	1/4-28 UNF & 10-32 UNF	0.8 mm	2.50 mm <sup>3</sup>	PEEK
B-RP-300002-PK-NA	1/4-28 UNF & 10-32 UNF	1.25 mm	6.10 mm <sup>3</sup>	PEEK

# PEEK FEMALE THREAD ELBOW ADAPTER

Thread 1/4-28 UNF | 10-32 UNF



- Connecting two fittings with the same or different threads together.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

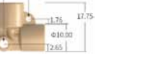
## **Application Note**

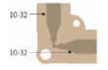


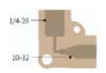
8 mm 1/4-28 UNF female thread 6.5 mm 10-32 UNF female thread

## **PEEK Female Thread Elbow Adapter**









1/4-28 UNF

10-32 UNF

1/4-28 UNF & 10-32 UNF

Product No.	Thread	Channel Diameter	Internal Volume	Material
B-RP-304001-PK-NA	1/4-28 UNF	0.8 mm	4.76 mm³	PEEK
B-RP-304002-PK-NA	1/4-28 UNF	1.25 mm	11.77 mm³	PEEK
B-RP-304003-PK-NA	1/4-28 UNF	2.0 mm	29.56 mm <sup>3</sup>	PEEK
B-RP-304004-PK-NA	10-32 UNF	0.8 mm	1.68 mm <sup>3</sup>	PEEK
B-RP-304005-PK-NA	10-32 UNF	1.25 mm	4.14 mm <sup>3</sup>	PEEK
B-RP-304006-PK-NA	1/4-28 UNF & 10-32 UNF	0.8 mm	3.22 mm <sup>3</sup>	PEEK
B-RP-304007-PK-NA	1/4-28 UNF & 10-32 UNF	1.25 mm	7.96 mm³	PEEK



# PEEK FEMALE THREAD T-ADAPTER

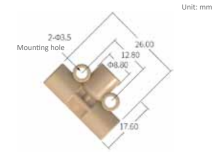
Thread 1/4-28 UNF | 10-32 UNF



- Connecting three fittings with the same or different threads together.
- Designed to separate a fluid or mix two fluids together.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

## **Application Note**





8 mm 1/4-28 UNF female thread 6.5 mm 10-32 UNF female thread

## PEEK Female Thread T-Adapter



B-RP-301001-PK-NA B-RP-301002-PK-NA B-RP-301003-PK-NA



B-RP-301004-PK-NA B-RP-301005-PK-NA





B-RP-301008-PK-NA B-RP-301009-PK-NA



B-RP-301010-PK-NA B-RP-301011-PK-NA



B-RP-301012-PK-NA B-RP-301013-PK-NA

Product No.	Thread	Channel Diameter	Internal Volume	Material
B-RP-301001-PK-NA	1/4-28 UNF (*3)	0.8 mm	7.47 mm³	PEEK
B-RP-301002-PK-NA	1/4-28 UNF (*3)	1.25 mm	18.29 mm³	PEEK
B-RP-301003-PK-NA	1/4-28 UNF (*3)	2.0 mm	45.09 mm <sup>3</sup>	PEEK
B-RP-301004-PK-NA	1/4-28 UNF (*2) & 10-32 UNF	0.8 mm	5.94 mm <sup>3</sup>	PEEK
B-RP-301005-PK-NA	1/4-28 UNF (*2) & 10-32 UNF	1.25 mm	14.48 mm³	PEEK
B-RP-301006-PK-NA	10-32UNF (*3)	0.8 mm	2.87 mm <sup>3</sup>	PEEK
B-RP-301007-PK-NA	10-32UNF (*3)	1.25 mm	6.86 mm <sup>3</sup>	PEEK
B-RP-301008-PK-NA	1/4-28 UNF & 10-32 UNF (*2)	0.8 mm	4.40 mm <sup>3</sup>	PEEK
B-RP-301009-PK-NA	1/4-28 UNF & 10-32 UNF (*2)	1.25 mm	10.67 mm <sup>3</sup>	PEEK
B-RP-301010-PK-NA	1/4-28 UNF (*2) & 10-32 UNF	0.8 mm	5.94 mm <sup>3</sup>	PEEK
B-RP-301011-PK-NA	1/4-28 UNF (*2) & 10-32 UNF	1.25 mm	14.48 mm³	PEEK
B-RP-301012-PK-NA	1/4-28 UNF & 10-32 UNF (*2)	0.8 mm	4.40 mm <sup>3</sup>	PEEK
B-RP-301013-PK-NA	1/4-28 UNF & 10-32 UNF (*2)	1.25 mm	10.68 mm³	PEEK

# PEEK FEMALE THREAD Y-ADAPTER

## Thread 1/4-28 UNF | 10-32 UNF



- Connecting three fittings with the same or different threads together.
- Designed to separate a fluid or mix two fluids together.
- Y-connection geometry reduces turbulence and baseline noise, increasing sensitivity and improving analysis results.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

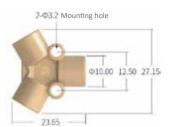
#### **Application Note**

Unit: mm



6.5 mm 10-32 UNF female thread





## PEEK Female Thread Y-Adapter



B-RP-303001-PK-NA B-RP-303002-PK-NA B-RP-303003-PK-NA



B-RP-303004-PK-NA B-RP-303005-PK-NA



B-RP-301006-PK-NA B-RP-301007-PK-NA



B-RP-303008-PK-NA B-RP-303009-PK-NA

Product No.	Thread	Channel Diameter	Internal Volume	Material
B-RP-303001-PK-NA	1/4-28 UNF(*3)	0.8 mm	7.39 mm³	PEEK
B-RP-303002-PK-NA	1/4-28 UNF(*3)	1.25 mm	18.13 mm³	PEEK
B-RP-303003-PK-NA	1/4-28 UNF(*3)	2.0 mm	44.81. mm³	PEEK
B-RP-303004-PK-NA	10-32 UNF(*3)	0.8 mm	2.78 mm <sup>3</sup>	PEEK
B-RP-303005-PK-NA	10-32 UNF(*3)	1.25 mm	6.68 mm <sup>3</sup>	PEEK
B-RP-303006-PK-NA	1/4-28 UNF(*2) & 10-32 UNF	0.8 mm	5.85 mm <sup>3</sup>	PEEK
B-RP-303007-PK-NA	1/4-28 UNF(*2) & 10-32 UNF	1.25 mm	14.31 mm³	PEEK
B-RP-303008-PK-NA	1/4-28 UNF & 10-32 UNF(*2)	0.8 mm	4.42 mm <sup>3</sup>	PEEK
B-RP-303009-PK-NA	1/4-28 UNF & 10-32 UNF(*2)	1.25 mm	10.5 mm <sup>3</sup>	PEEK



# PEEK FEMALE THREAD CROSS ADAPTER

Thread 1/4-28 UNF | 10-32 UNF

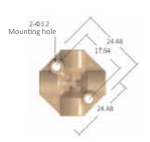


- Connecting four fittings with the same or different threads together.
- Designed to separate a fluid or mix two fluids together.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

#### **Application Note**

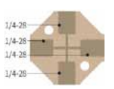




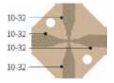


Unit: mm

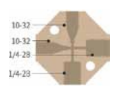
## **PEEK Female Thread Cross Adapter**



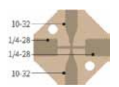
B-RP-306001-PK-NA B-RP-306002-PK-NA B-RP-306003-PK-NA



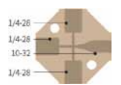
B-RP-306004-PK-NA B-RP-306005-PK-NA



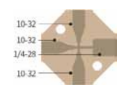
B-RP-306006-PK-NA B-RP-306007-PK-NA



B-RP-306008-PK-NA B-RP-306009-PK-NA



B-RP-306010-PK-NA B-RP-306011-PK-NA



B-RP-306012-PK-NA B-RP-306013-PK-NA

Product No.	Thread	Channel Diameter	Internal Volume	Material
B-RP-306001-PK-NA	1/4-28 UNF (*4)	0.8 mm	9.21 mm³	PEEK
B-RP-306002-PK-NA	1/4-28 UNF (*4)	1.25 mm	22.36 mm <sup>3</sup>	PEEK
B-RP-306003-PK-NA	1/4-28 UNF (*4)	2.0 mm	54.36 mm <sup>3</sup>	PEEK
B-RP-306004-PK-NA	10-32 UNF (*4)	0.8 mm	3.05 mm <sup>3</sup>	PEEK
B-RP-306005-PK-NA	10-32 UNF (*4)	1.25 mm	7.07 mm <sup>3</sup>	PEEK
B-RP-306006-PK-NA	1/4-28 UNF (*2) & 10-32 UNF (*2)	0.8 mm	6.13 mm <sup>3</sup>	PEEK
B-RP-306007-PK-NA	1/4-28 UNF (*2) & 10-32 UNF (*2)	1.25 mm	14.73 mm³	PEEK
B-RP-306008-PK-NA	1/4-28 UNF (*2) & 10-32 UNF (*2)	0.8 mm	6.13 mm <sup>3</sup>	PEEK
B-RP-306009-PK-NA	1/4-28 UNF (*2) & 10-32 UNF (*2)	1.25 mm	14.49 mm³	PEEK
B-RP-306010-PK-NA	1/4-28 UNF (*3) & 10-32 UNF	0.8 mm	7.67 mm <sup>3</sup>	PEEK
B-RP-306011-PK-NA	1/4-28 UNF (*3) & 10-32 UNF	1.25 mm	18.26 mm <sup>3</sup>	PEEK
B-RP-306012-PK-NA	1/4-28 UNF & 10-32 UNF (*3)	0.8 mm	4.60 mm <sup>3</sup>	PEEK
B-RP-306013-PK-NA	1/4-28 UNF & 10-32 UNF (*3)	1.25 mm	10.75 mm <sup>3</sup>	PEEK

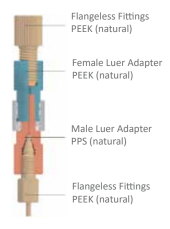
# PEEK FEMALE THREAD LUER ADAPTER

Thread 1/4-28 UNF | 10-32 UNF



- Designed to connect Luer-Adapters to 10-32 UNF or 1/4-28 UNF threaded ports.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

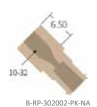
#### **Application Note**



## **PEEK Female Luer Adapter**







Unit: mm

Unit: mm

# PEEK Male Luer Adapter





B-RP-302003-PK-NA B-RP-302005-PK-NA



B-RP-302004-PK-NA B-RP-302006-PK-NA

Product No.	Thread	Channel Diameter	Pressure Rating	Material
B-RP-302001-PK-NA	1/4-28 UNF	•	4 bar (58 psi)	PEEK
B-RP-302002-PK-NA	10-32 UNF	•	4 bar (58 psi)	PEEK
B-RP-302003-PK-NA	1/4-28 UNF	0.8 mm	•	PEEK+PP
B-RP-302005-PK-NA	1/4-28 UNF	1.2 mm	•	PEEK+PP
B-RP-302004-PK-NA	10-32 UNF	0.8 mm	•	PEEK+PP
B-RP-302006-PK-NA	10-32 UNF	1.2 mm	•	PEEK+PP



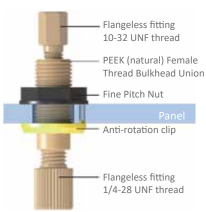
# PEEK FEMALE THREAD BULKHEAD UNION

Thread 1/4-28 UNF | 10-32 UNF



- Designed to pass through the device front panel and connect the internal tubing to the outside.
- Through-panel union with male thread M10\*1, PPS nut and PP anti-rotation clip.
  - Consider using distinct colors to enhance differentiation.
- Long-term working temperature range: -100°C ~ +250°C.
- Thread: 10-32 UNF coned, 1/4-28 UNF flat bottom.

#### **Application Note**



8 mm 1/4-28 UNF female thread 6.5 mm 10-32 UNF female thread

#### Unit: mm

## PEEK Female Thread Bulkhead Union





B-RP-305001-PK-NA B-RP-305002-PK-NA B-RP-305003-PK-NA



B-RP-305004-PK-NA B-RP-305005-PK-NA



B-RP-305006-PK-NA B-RP-305007-PK-NA



B-RP-305008-PK-NA B-RP-305009-PK-NA

Product No.	Thread	Channel Diameter	Internal Volume	Material
B-RP-305001-PK-NA	1/4-28 UNF	0.8 mm	4.02 mm <sup>3</sup>	PEEK+PPS black+PP
B-RP-305002-PK-NA	1/4-28 UNF	1.25 mm	9.98 mm³	PEEK+PPS black+PP
B-RP-305003-PK-NA	1/4-28 UNF	2.0 mm	25.13 mm³	PEEK+PPS black+PP
B-RP-305004-PK-NA	10-32 UNF	0.8 mm	0.94 mm <sup>3</sup>	PEEK+PPS black+PP
B-RP-305005-PK-NA	10-32 UNF	1.25 mm	2.33 mm <sup>3</sup>	PEEK+PPS black+PP
B-RP-305006-PK-NA	1/4-28 UNF & 10-32 UNF	0.8 mm	2.48 mm <sup>3</sup>	PEEK+PPS black+PP
B-RP-305007-PK-NA	1/4-28 UNF & 10-32 UNF	1.25 mm	6.16 mm <sup>3</sup>	PEEK+PPS black+PP
B-RP-305008-PK-NA	1/4-28 UNF & 10-32 UNF	0.8 mm	2.48 mm <sup>3</sup>	PEEK+PPS black+PP
B-RP-305009-PK-NA	1/4-28 UNF & 10-32 UNF	1.25 mm	6.16 mm <sup>3</sup>	PEEK+PPS black+PP

\*Different colors of anti-rotation clips on request



# PEEK BIG BORE FLANGELESS FITTINGS - TWO-PIECE SET

Thread 5/16-24 UNF, 1/2-20 UNF



- Standard fittings with straight threads, which are tool-free and durable.
- Simply slip the nut and ferrule on the tube, screwing them into the tube.
- Need to use with ETFE ferrule.
- Long-term working temperature range:  $-80^{\circ}$ C  $^{\sim}$  +150 $^{\circ}$ C.
- Used for standard rigid tubing OD 4.8/6.4 mm, easy and fast installation.
- Thread: 5/16-24 UNF, 1/2-20 UNF.



Nut - PEEK (black)
Our Nuts provide fingertight convenience
— no wrenches required.

Ferrule - ETFE (natural)
Our Ferrules provide a leak-proof seal.
There is no need to spend time flanging tubing.

 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.

#### **Application Note**

**Step 1.** Slide the PEEK nut, followed by the ETFE ferrule, at least 3/16" (4.7625 mm) from the end of clean cut tubing.

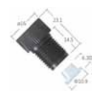
**Step 3.** Finger tighten the fittings into the port until snug.

**Step 2.** Insert the assembly into the receiving port, pushing the tubing into the port until it bottoms out.

**Step 4.** After several uses (especially at high pressure) the ferrules should be replaced.

# PEEK Big Bore Flangeless Fittings Two-piece set





B-RP-108001

B-RP-108002

Product No.	Thread	Tubing Size O.D.	Pull-off Strength	Pressure Rating	Material
B-RP-108001	5/16-24 UNF	4.8 mm	7.27 kg	39.6 bar (574 psi)	PEEK+ETFE
B-RP-108002	1/2-20 UNF	6.4 mm	11.89 kgf	30.6 bar (443 psi)	PEEK+ETFE

