Face Seal Fittings

TFO Series L-ring Face Seal Fittings

Features

- O Reduced internal entrapment
- Ubricant-free L-ring seal
- O Controlled L-ring extrusion to prevent over-tightening
- Butt weld connection to ensure the system unhindered
- Standard surface roughness finished to an average of Ra 20 μin. (0.51 μm)
- © Each fitting marked with size, material and heat code



- O Sizes ranging from 1/4" to 1"
- O Standard Material of Components

Component	Material	Designator
Body/Gland	316L SS	6L
Nut	316 SS	SS
Seal	PTFE	Т

O Working Pressure @ 100°F (37°C)

Tube OD.	Working Pressure psig (bar)
1/4 in.	2500 (172)
1/2 in.	2000 (137)
3/4 in.	1500 (103)
1 in.	1300 (103)
12 mm	2000 (137)

Working Temperature
 Temperature ranges for TFO fittings are restricted by the material of L-rings.

Meterial	Working Temperature
PTFE	- 50°F to 450°F (- 45°C to 232°C)





Testing

TFO fitting is tested with helium (maximum allowable leak rate: 4×10° std cm³/s).

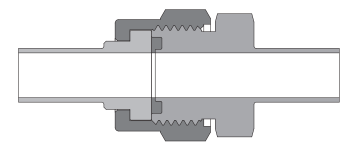
Ordering Information

- © Each component can be ordered separately.
- Add the material designator as a prefix, Cleaning and Packaging code as a suffix to the basic ordering number to get the
 complete ordering number.
- O Cleaning and Packaging
 - a. FC-01 Standard Cleaning and Packaging is applied to all the fittings for general industry. No suffix is needed.
 - b. FC-02 Special Cleaning and Packaging is following ASTM G93 Level C. Add the suffix of "-F2" when needed.

Example: For 316L SS standard 1/4" gland with FC-02 Special Cleaning and Packaging, the ordering number is 6L-G-TF04-TB4-F2.

Installation Instructions

1. Assemble the gland, nut and gasket as below. Finger tight the nut.



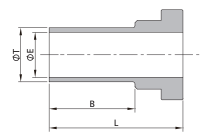
2. Tighten the nut 1/8 turn with a wrench while holding the fitting body steady.

Cautions

- O Dimensions are for reference only and are subject to change.
- O Inspect the O-ring each time the groove housing is dismantled.
- © Before welding the body, the L-ring should be removed to prevent possible damages.
- O Tungsten Inert Gas Welding (TIG) is recommended.
- O Do not loosen or tighten fittings when system is pressurized.



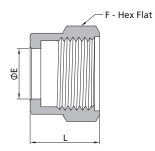
Glands





T-Tube OD. Wall	Wall Thickness	Ordering Number	Dimension, in. (mm)			
	(in.)		L	В	E	
1/4 0.035	0.035	6L-G-TFO4-TB4	0.67 (17.0)	0.25 (6.4)	0.40 (4.6)	
	0.035	6L-G-TFO4-TB4-12	1.17 (29.7)		0.18 (4.6)	
1/2	0.049	6L-G-TFO8-TB8		1.17 (29.7) 0.75 (19.1)	0.40 (10.2)	
		6L-G-TFO8-TB8×0.065			0.37 (9.4)	
3/4	0.065	6L-G-TFO12-TB12	1.24 (31.5)		0.62 (15.7)	
1		6L-G-TFO16-TB16	1.45 (36.8)	0.96 (24.4)	0.87(22.1)	
T-Tube OD. (mm)	Wall Thickness (mm)	Ordering Number	L	В	E	
12	1	6L-G-TFO8-MTB12	1.17 (29.7)	0.75 (19.1)	0.39 (10.0)	

Nuts

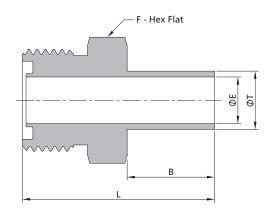




Ordering Number	Dia	mension, in. (mr	n)
	L	E	F
SS-N-TFO4	0.75 (19.1)	0.39 (9.9)	11/16 (17.5)
SS-N-TFO8	0.84 (21.3)	0.61 (15.5)	1 (25.4)
SS-N-TFO12	0.90 (22.9)	0.94 (23.9)	1 1/2 (38.1)
SS-N-TFO16	0.90 (22.9)	1.25 (31.8)	1 3/4 (44.5)



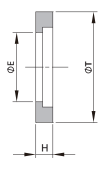
Tube Butt Weld Bodies





T-Tube OD. (in.) Wall Thickness (in.)	Wall Thickness	Ordering Number	Dimension, in. (mm)						
	(in.)		L	В	E	F			
1/4 0.035	0.035	6L-CW-TFO4-TB4	1.03 (26.2)	0.25 (6.4)	0.18 (4.6)	5 (0 (4 5 0)			
	0.035	6L-CW-TFO4-TB4-12	1.53 (38.9)		0.18 (4.6) 5/8(15.9)	5/8(15.9)			
1/2	0.049	6L-CW-TFO8-TB8	1.65 (41.9) 0	1.65 (41.9) 0.75 (19	1 65 (41 0)	1.65 (41.0)	0.75 (10.1)	0.40 (10.2)	15/16 (23.8)
1/2		6L-CW-TFO8-TB8×0.065			0.75 (19.1)	0.73 (19.1)	13/10 (23.8)		
3/4	0.065	6L-CW-TFO12-TB12	1.75 (44.4)		0.62 (15.7)	1 5/16 (33.3)			
1		6L-CW-TFO16-TB16	1.99 (50.5)	0.96 (24.4)	0.87 (22.1)	15/8 (47.6)			
T-Tube OD. (mm)	Wall Thickness (mm)	Ordering Number	L	В	E	F			
12	1	6L-CW-TFO8-MTB12	1.65 (41.9)	0.75 (19.1)	0.39 (10.0)	15/16 (23.8)			

L-ring Seal





Basic Ordering Number	Dimension, in. (mm)			
	Т	E	Н	
-GT-TFO4	0.38 (9.6)	0.18 (4.6)	0.07 (1.8)	
-GT-TFO8	0.64 (16.2)	0.40 (10.2)	0.10 (2.5)	
-GT-TFO12	0.92 (23.4)	0.62 (15.7)	0.10 (2.5)	
-GT-TFO16	1.30 (33.0)	0.87 (22.1)	0.14 (3.6)	

