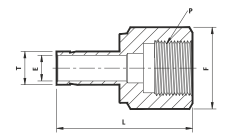


07. Fractional Stub x ISO Parallel (F) - Gauge





Sr. No.	TUBE OD Ø T	ISOP Female Pipe Size P	Ref. Part No.	ØE	L	Body Hex F	
				Dimensions in Inches			
1	1/4 x 1/4		4FAD 4IPG	0.19	1.39	3/4	
2	3/8 x 3/8		6FAD 6IPG	0.26	1.55	7/8	
3	½ x ½		8FAD 8IPG	0.28	1.80	1.1/16	

08. Metric Stub x ISO Parallel (F) - Gauge

Sr. No.	TUBE OD Ø T	ISOP Female Pipe Size P	Ref. Part No.	ØE	L	Body Hex F	
	(mm) (in)			Dimensions in Millimetres			
1	6 x 1/4		6MFAD 4IPG	4.6	35.3	19	
2	6 x 3/8		6MFAD 6IPG	4.6	38.4	22	
3	6 x ½		6MFAD 8IPG	4.6	42.9	27	
4	8 x 1/4		8MFAD 4IPG	5.5	33.0	19	
5	8 x ½		8MFAD 8IPG	6.2	43.7	27	
6	10 x 1/4		10MFAD 4IPG	5.5	34.5	19	
7	10 x ½		10MFAD 8IPG	7.0	40.1	27	
8	12 x 1/4		12MFAD 4IPG	5.5	40.1	19	
9	12 x ½		12MFAD 8IPG	7.0	48.8	27	
10	16 x ½		16MFAD 8IPG	7.0	49.0	27	
11	18 x ½		18MFAD 8IPG	7.0	49.3	27	

⁻ No seal is made around the male thread. Instead, a gasket is dropped into the flat bottom in the female thread, and the end of the male threaded end exerts a load on the gasket to seal.(Use RGGD Fitting Gasket)

NOTE : 1 The E Dimension is the minimum opening & Fittings of this group may be back drilling to lager ID at pipe thread or straight thread end.

(2) ISO Parallel (BSPP) thread as per BS 2779.