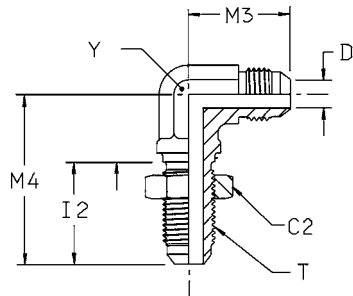


WEMTX Bulkhead union elbow

Triple-Lok® 37° Flare ends

SAE 070701 MS51507



Tube O.D. mm	Thread UN/UNF-2A in.	T	Thread UN/UNF-2A		C2 mm	D mm	I2 mm	M3 mm	M4 mm	Y mm	Weight (steel) g/1 piece	Triple-Lok® Steel	Triple-Lok® Stainless Steel	Triple-Lok® Brass	PN (bar)	
															S	SS
6	1/4	7/16-20	17.5	4.4	23	25	40	11	44	4 WETX-WLN-S	4 WETX-WLN-SS	4 WETX-WLN-B	500	350		
8	5/16	1/2-20	19	6	26	27	44	14	59	5 WEMTXWLNMS	5 WETX-WLN-SS	5 WETX-WLN-B	420	350		
10	3/8	9/16-18	22	7.5	28	28	46	14	72	6 WEMTXWLNMS	6 WETX-WLN-SS	6 WETX-WLN-B	420	350		
12	1/2	3/4-16	24	9.9	32	34.5	54	19	145	8 WEMTXWLNMS	8 WETX-WLN-SS	8 WETX-WLN-B	420	350		
14, 15, 16	5/8	7/8-14	30	12	35	40	61	22	212	10 WEMTXWLNMS	10 WETX-WLN-SS	10 WETX-WLN-B	350	350		
18, 20	3/4	1 1/16-12	36	15.5	40	45	68	27	345	12 WEMTXWLNMS	12 WETX-WLN-SS	12 WETX-WLN-B	350	350		
22	7/8	1 3/16-12	38	18	40	49	71	33	370	14 WETX-WLN-S	14 WETX-WLN-SS		280	280		
25	1	1 5/16-12	41	21.5	40	49	71	33	474	16 WETX-WLN-S	16 WETX-WLN-SS		280	280		
28, 30, 32	1 1/4	1 5/8-12	47.6	27.4	41	55	79	41	753	20 WETX-WLN-S	20 WETX-WLN-SS		280	280		

Order codes shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

For the version without the locknut remove "WLN" (e. g. 16WETX)

$$\frac{\text{PN (bar)}}{10} = \text{PN (MPa)}$$

Pressure ratings – PN shown, apply to Steel and Stainless Steel versions of the product.

For Brass parts reduce pressures by 35%.

Do not create drawings from these dimensions, they are subject to change and ISO manufacturing allowances.

Maximum bulkhead wallthickness

Size	Tube O.D.		Straight bulkhead union Max. thickness mm	Shape bulkhead union Max. thickness mm
	inch	metric		
4	1/4	6	8.4	5.3
5	5/16	8	8.4	5.3
6	3/8	10	10.7	7.1
8	1/2	12	11.2	8.4
10	5/8	14-16	10.9	8.1
12	3/4	18-20	11.2	8.6
14	7/8		10.4	7.9
16	1	22-25	9.9	7.4
20	1 1/4	28-32	10.2	7.4
24	1 1/2	35-38	7.1	—
32	2		7.1	—