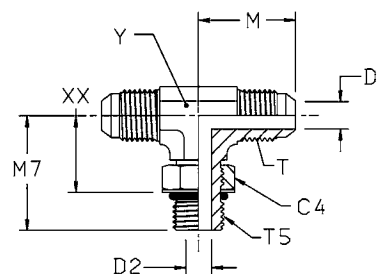


**S50MX Male stud branch tee**

Triple-Lok® 37° Flare ends / Male UNF thread O-ring (ISO 11926)  
 SAE 070429 MS51529



Tube O.D. mm	Thread UN/UNF-2A in.	Thread UN/UNF-2A T5	Thread UN/UNF-2A T	C4 mm	D mm	D2 mm	M mm	M7 mm	XX mm	Y mm	Weight (steel) g/1 piece	Triple-Lok®		PN (bar) S   SS
												Steel	Stainless Steel	
6	1/4	7/16-20	7/16-20	14.3	4.4	4.4	23	26	15	11	46	4 S50X-S	4 S50X-SS	420   350
8	5/16	1/2-20	1/2-20	16	5.8	5.8	24	29	18	14	66	5 S50X-S	5 S50X-SS	420   350
10	3/8	9/16-18	9/16-18	17.5	7.5	7.5	27	32	20	14	76	6 S50X-S	6 S50X-SS	420   350
12	1/2	3/4-16	3/4-16	22	9.9	10	32	37	23	19	150	8S50MXS	8 S50X-SS	420   350
14, 15, 16	5/8	7/8-14	7/8-14	27	12.3	12.5	37	43	28	22	224	10S50MXS	10 S50X-SS	350   350
18, 20	3/4	1 1/16-12	1 1/16-12	31.8	15.5	15.5	42	49	31	27	367	12 S50X-S	12 S50X-SS	350   350
25	1	1 5/16-12	1 5/16-12	38	21.4	21.4	46	52	34	33.3	506	16 S50X-S	16 S50X-SS	280   280
28, 30, 32	1 1/4	1 5/8-12	1 5/8-12	47.6	27.4	27.4	52	57	40	41	1053	20 S50X-S	20 S50X-SS	280   280
35, 38	1 1/2	1 7/8-12	1 7/8-12	54	33.3	33.3	59	61	43	47.6	1296	24 S50X-S		210   —
	2	2 1/2-12	2 1/2-12	69.8	45.2	45.2	78	73	56	63.5	2000	32 S50X-S		140   —

Steel, stainless steel and brass Triple-Lok® parts are delivered with NBR elastomeric seals as standard. For more details on other seal materials see page K92.

Order codes shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

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

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

K