



INDUSTRIAL FLUID POWER COMPONENTS  
AND SYSTEMS



**MD03M SERIES**

## Miniature Manifolds



MD03M-4S-6AB-6PT



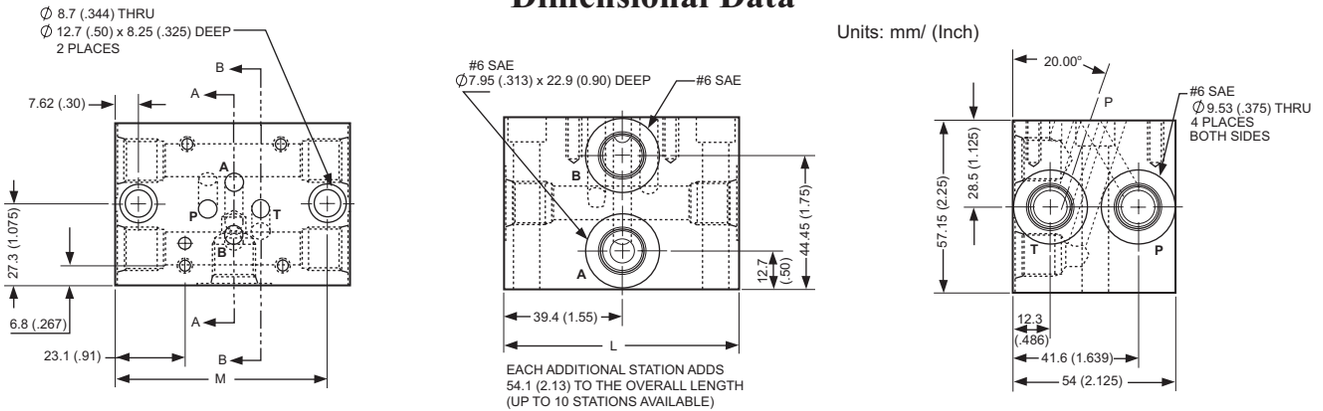
**Specifications**

<b>Mounting Surface:</b> <b>General Pattern</b>	
<b>Model Number</b>	MD03M-TS-6AB-6PT
<b>Mounting Surface</b>	NFPA T3.5.1.MR1-F1984-03 ISO ISO 4401-03
<b>Nominal Flow Rates</b>	5 gpm (19 lpm)
<b>Material</b>	Nickel Plated Steel
<b>Maximum Pressure</b>	3000 psi (210 bar)
<b>Recommended Fluids</b>	Petroleum Based Fluids- ISO VG32-68, Phosphate Ester, Most Vegetable Oils, Water Based Fluids to 40% Water



**MD03M-4S-6AB-6PT**

**Dimensional Data**



Model	No. of Stations	L	M	A & B Ports	P & T Ports
MD03M-1S-6AB-6PT	1	78.0 (3.07)	70.4 (2.77)		
MD03M-2S-6AB-6PT	2	132.1 (5.20)	124.5 (4.90)		
MD03M-3S-6AB-6PT	3	186.2 (7.33)	178.6 (7.03)		
MD03M-4S-6AB-6PT	4	240.3 (9.46)	232.7 (9.16)		
MD03M-5S-6AB-6PT	5	294.4 (11.59)	286.8 (11.29)	#6 SAE, (9/16-18)	#6 SAE, (9/16-18)
MD03M-6S-6AB-6PT	6	348.5 (13.72)	340.9 (13.42)		
MD03M-7S-6AB-6PT	7	402.6 (15.85)	395.0 (15.55)		
MD03M-8S-6AB-6PT	8	456.7 (17.98)	449.1 (17.68)		
MD03M-9S-6AB-6PT	9	510.8 (20.11)	503.2 (19.81)		
MD03M-10S-6AB-6PT	10	564.9 (22.24)	557.3 (21.94)		

**Ordering Information**

