



**Contact  
Midwest Control  
for Tube Rack Shown**



**Contact  
Midwest Control  
for Pressure Gauges**

Standard Manifold Sizes  
2 to 8 Stations

Inlet Ports Sizes: 1/4", 3/8", 1/2"  
Outlet Port Sizes: 1/8", 1/4", 3/8"

To Plug Unused Ports See Hex Head Plugs (Cored) in the Fitting Section



Part No.	No. Ports
<b>1/4" Inlet Ports 1/8" Outlet Ports</b>	
M25-182	2
M25-183	3
M25-184	4
M25-185	5
M25-186	6
M25-187	7
M25-188	8
<b>3/8" Inlet Ports 1/4" Outlet Ports</b>	
M38-252	2
M38-253	3
M38-254	4
M38-255	5
M38-256	6
M38-257	7
M38-258	8
<b>3/8" Inlet Ports 3/8" Outlet Ports</b>	
M38-382	2
M38-383	3
M38-384	4
M38-385	5
M38-386	6
M38-387	7
M38-388	8

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Effective 09-01-2011

## Manifolds

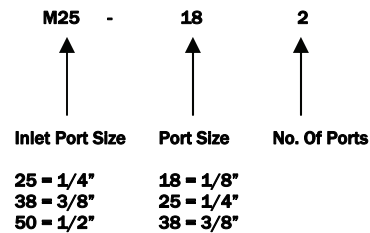
- An Effective and Economical Means To Organize and Distribute Air & Liquid Lines From a Single Source to Several Locations
- Simplifies Tube Run Designs, Reduces Clutter and Eases Trouble Shooting
- Construction: Black Anodized Aluminum
- Rated for 1000 PSI Air, 3000 PSI Non Shock Hydraulic @ 72 °F
- Temperature Range -10 °F to 200 °F
- FNPT Connections
- Four Mounting Holes Allow the Manifold to Be Mounted From the Side or Top

### Options

- Corrosion Resistant Electro-less Nickel Plate Manifolds
- Extra Wide Styles Available to Accommodate Accessories (1/2" Center to Center)
- Outlets On Two Side Available
- Custom Sizes Available Contact Midwest Control

Select the Design That Meets Your Requirements. Each Manifold Has Multiple Outlets and Two Incoming Supply Sources Located On Each End.  
Select Your Desired Inlet Connection, Port Size and Number of Outlet Ports

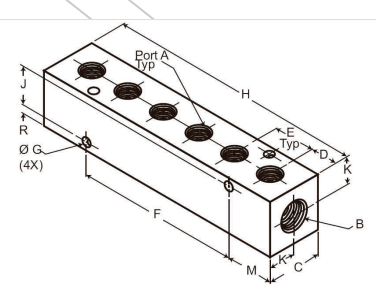
### Model Number Explanation



Part No.	No. Ports
<b>1/2" Inlet Ports 1/4" Outlet Ports</b>	
M50-252	2
M50-253	3
M50-254	4
M50-255	5
M50-256	6
M50-257	7
M50-258	8
<b>1/2" Inlet Ports 3/8" Outlet Ports</b>	
M50-382	2
M50-383	3
M50-384	4
M50-385	5
M50-386	6
M50-387	7
M50-388	8

### Manifold Dimensions

Part No.	A	B	C	D	E	F	G	H	J	K	M	R
<b>1/4" Inlet Ports 1/8" Outlet Ports</b>												
M25-182						N/A		1.75				
M25-183						.75	.17	2.50				
M25-184						1.50		3.25				
M25-185	1/8	1/4	1	.50	.75	2.25		4.00	.70	.50	.88	.15
M25-186						3.00		4.75				
M25-187						3.75		5.50				
M25-188						4.50		6.25				
<b>3/8" Inlet Ports 1/4" Outlet Ports</b>												
M38-252						N/A		2.13				
M38-253						.88		3.00				
M38-254						1.75		3.88				
M38-255	1/4	3/8	1.25	.63	.88	2.63	.20	4.75	.89	.63	1.06	.18
M38-256						3.50		5.63				
M38-257						4.38		6.50				
M38-258						5.25		7.38				
<b>3/8" Inlet Ports 3/8" Outlet Ports</b>												
M38-382						N/A		3.13				
M38-383						1.13		4.25				
M38-384						2.25		5.39				
M38-385	3/8	3/8	1.25	1.00	1.13	3.38	.20	6.50	.89	.63	1.56	.18
M38-386						4.50		7.63				
M38-387						5.63		8.75				
M38-388						6.75		9.88				
<b>1/2" Inlet Ports 1/4" Outlet Ports</b>												
M50-252						N/A		2.75				
M50-253						1.00		3.75				
M50-254						2.00		4.75				
M50-255	1/4	1/2	1.50	.88	1.00	3.00	.20	5.75	1.12	.75	1.38	.19
M50-256						4.00		6.75				
M50-257						5.00		7.75				
M50-258						6.00		8.75				
<b>1/2" Inlet Ports 3/8" Outlet Ports</b>												
M50-382						N/A		2.75				
M50-383						1.00		3.75				
M50-384						2.00		4.75				
M50-385	3/8	1/2	1.50	.88	1.00	3.00	.20	5.75	1.12	.75	1.38	.19
M50-386						4.00		6.75				
M50-387						5.00		7.75				
M50-388						6.00		8.75				



All Midwest Control Products Can Be  
Combined for Maximum Quantity Discount  
Minimum Order: \$25.00 Net  
F.O.B.: Shipping Point  
Terms: Net 30