

Manifolds



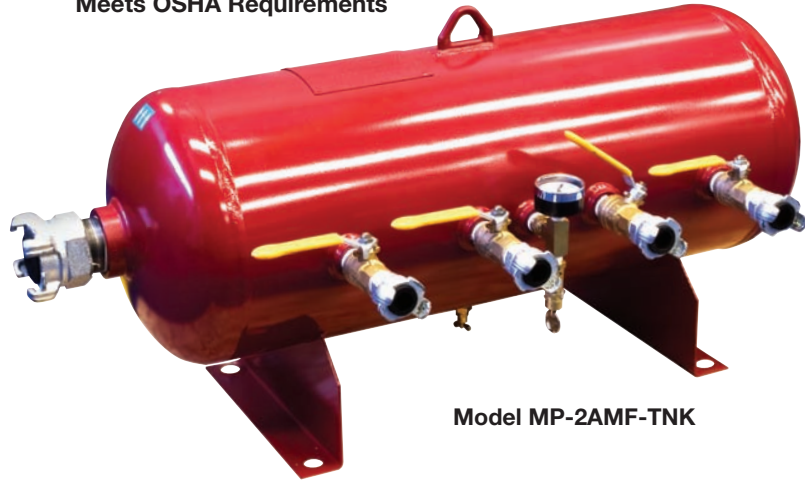
Michigan Pneumatic

Air Manifolds

Keep the work site uncluttered by using only one hose to power up to eight tools at once. Equipped with a gauge to monitor working pressure and a 200 psi pop-off valve to prevent excessive pressure build-up. Easily bolts to skids or other surfaces and multiple manifolds can be used in tandem.

AM23 1-1/2" 4-Lug Universal Coupling

A.S.M.E. Certified
Meets OSHA Requirements



Model MP-2AMF-TNK

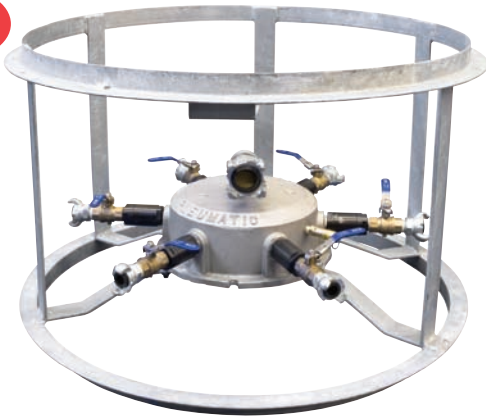


MADE
U.S.A.
IN THE



Model MP-3AMF-TNK

Model No.	Number of Outlets	Capacity (Gallons)	Working Pressure	Inlet Size	Tank Diameter	Width w/Fittings	Height	Length	Weight
MP-3AMF-TNK	4	2.5	200 psi	1"	8"	18.5"	10"	23.0"	23 lbs.
MP-2AMF-TNK	8	15.0		2"	12"	22.0"	18"	34.5"	63 lbs.



Michigan Pneumatic Model MP-1AMF Radial Air Manifold

Used in any industry with a need for multiple outlets of air to supply various pneumatic tools simultaneously. **The 1-1/2" inlet can be dispersed through up to six separate outlets using 3/4" CP couplings.** Each outlet is regulated by a bronze safety lock ball valve. Features a pressure relief valve for protection against excessive pressure and filters for clean air.

AM23 1-1/2" 4-Lug Universal Coupling

MADE
U.S.A.
IN THE

Diameter	36"
Height.....	15"
Weight.....	102 lbs.
Air Inlet.....	1-1/2"



Michigan Pneumatic Model MP-6-PAK Radial Air Manifold - with Moisture Separator

Used in any industry with a need for multiple air outlets to supply various pneumatic tools simultaneously. **The 1-1/2" inlet can be dispersed through up to six separate outlets using 3/4" CP couplings.** Each has a manual shut-off valve and moisture separator with auto drain valve, increasing tool life. Rugged steel tubular design, with tabs, can be rolled to the job site and allows unit to be lifted and stacked.

AM23 1-1/2" 4-Lug Universal Coupling

Diameter	36"
Height.....	18"
Weight.....	175 lbs.
Air Inlet.....	1-1/2"