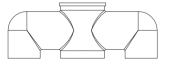


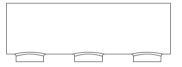
Roof manifold unit

Roof manifold is used to create roof outlet connection to supply water for fire department use, or for standpipe testing. Valves and caps are included for complete roof manifold unit.



- · Certificate: ISO
- Standard: ANSI / UL 405
- Feature: Top roof outlet
- W. pressure: 175 / 300 psi
- Surface: Rough / polished / chrome plated





LPCB

FM

Main parts and material

Body	Cast brass	Body connection	Female inlet NPT, Female outlet NPT, to fit hose valve		
Hose valve	Brass, pin lug, cap with chain	Nipple	Cast brass / steel / iron		

Available size

Size	Pump capacity (GPM)	Way of outlet	Body pattern	Inlet	Outlet	Working pressure (psi)	Ref. No.
4" x 2-1/2"	500	2-way	Straight	4" NPT, F	(2) 2-1/2" NPT, F	175	F1501 (ISO)
4" x 2-1/2"	500	2-way	End	4" NPT, F	(2) 2-1/2" NPT, F	300	F1502 (ISO)
4" x 2-1/2"	750	3-way	Straight	4" NPT, F	(3) 2-1/2" NPT, F	175	F1503 (ISO)
4" x 2-1/2"	750	3-way	End	4" NPT, F	(3) 2-1/2" NPT, F	300	F1504 (ISO)
6" x 2-1/2"	500	2-way	Straight	6" NPT, F	(2) 2-1/2" NPT, F	175	F1505 (ISO)
6" x 2-1/2"	750	3-way	Straight	6" NPT, F	(3) 2-1/2" NPT, F	175	F1506 (ISO)
6" x 2-1/2"	750	3-way	End	6" NPT, F	(3) 2-1/2" NPT, F	300	F1507 (ISO)
6" x 2-1/2"	1000	4-way	Straight	6" NPT, F	(4) 2-1/2" NPT, F	175	F1508 (ISO)