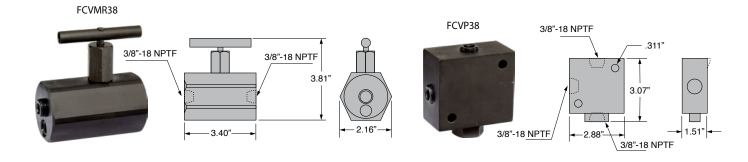
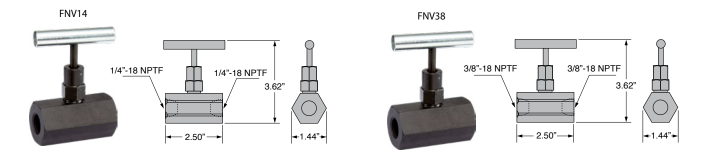


**FLOW CONTROL VALVES MANIFOLDS** 

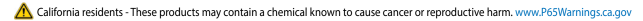


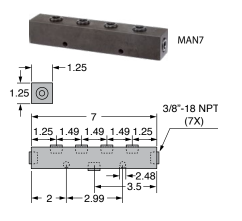




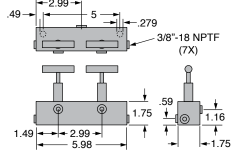


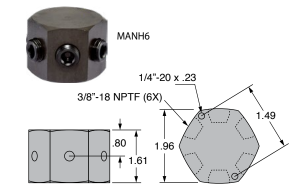
Model #	Valve Type	Description	Weight (lbs.)	
FCV38	Check Valve	In-Line Directional Check Valve, 3/8" NPTF Female Ports		
FCVM38	Check Valve	Manually Released Check Valve, 3/8" NPTF Female Ports		
FCVMR38	Check Valve	Manually Released Check Valve with Pressure Relief Bypass, 3/8" NPTF Female Ports		
FCVP38	Check Valve	Pilot Operated Check Valve 3/8" NPTF Female Ports		
FNV14	Needle Valve	/alve Needle Valve, 1/4" NPTF Female Ports		
FNV38	Needle Valve	edle Valve Needle Valve, 3/8" NPTF Female Ports		
FNVR38	Pressure Relief Valve	Pressure Relief Valve In-Line Adjustable Pressure Relief Valve, 3/8" NPTF Female Ports		

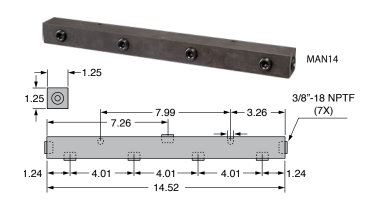




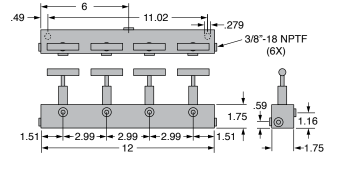




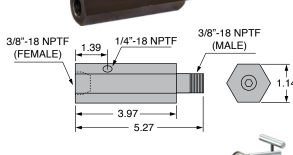








MANG14



Model #	Manifold Type	Port Size	Ports	Weight (lbs.)
MAN7	7" Long Manifold	3/8" NPTF	7	2.65
MAN14	14" Long Manifold	3/8" NPTF	7	5.73
MANN2	6" Long Manifold Block with 2 Needle Valves	3/8" NPTF	3	5.29
MANN4	12" Long Manifold Block with 4 Needle Valves	3/8" NPTF	5	10.8
MANH6	6 Port Hexagon Manifold	3/8" NPTF	6	1.28
MANG14	5" Gauge Manifold w/ 1/4" Gauge Port	3/8"-18NPTF 1/4"-18NPTF	2	1.23
MANH6F	H6F MANH6 with Needle Valves, Couplers, and Support Base		6	15.56

## **FEATURES (MANH6F)**

MANH6F

- Controls the flow of 5 hydraulic hoses from one central location
- Sturdy design for long product life

California residents - These products may contain a chemical known to cause cancer or reproductive harm. www.P65Warnings.ca.gov