For Non-Health Hazard Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

HydroGuard® XP LFSH1434 Six Valve

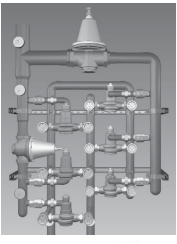
Supply Fixture Exposed

Features

- Features Lead Free* construction to comply with Lead Free* installation requirements.
- Paraffin-based advanced thermal actuation technology to sense and adjust outlet temperature
- Dirt and lime resistant poppet and seat design
- Virtual shutoff if supply pressure fails
- Vandal-resistant locking mechanism to secure temperature setting
- Factory tested as a complete unit
- Mounted on heavy-duty welded struts
- Pressure/Temperature Gauges, Ball valves

Specifications

Connections	See ordering information
Maximum Hot Water Supply Temperature	200°F (93°C)
Minimum Hot Water Supply Temperature**	5°F (3°C) Above Set Point
Minimum Flow***	0.5 gpm (1.9 lpm)
Maximum Operating Pressure	125 psi (861 kPa)
Temperature Adjustment Range****	90 – 160°F (32 – 71°C)
Hot Water Inlet Temperature Range	120 – 180°F (49 – 82°C)
Cold Water Inlet Temperature Range	40 - 80°F (4 - 27°C)
Listing/Compliance (Valve Only)	ASSE 1017, CSA B125









Advanced Thermal Activation

- * The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.
- ** With Equal Pressure
- *** Minimum flow when Hi/Lo valve is installed at or near hot water source recirculating tempered water with a properly sized continuously operating recirculating pump.
- recirculating pump.

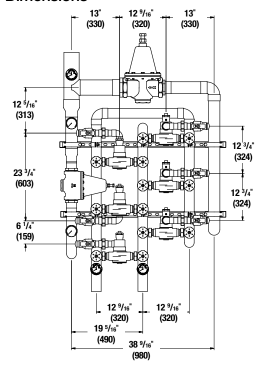
 **** Note: Low limit cannot be less than the cold water temperature. For best operation, hot water should be at least 5°F (3°C) above desired set point.

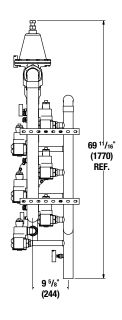
Capacity

Flow Capacity at 50-50 Mixed Ratio									
		Pressure Drop Across Valve							
Model	Min. Flow	Cv	5 psi	10 psi	20 psi	30 psi	45 psi	60 psi	
	to ASSE 1017		(34 kPa)	(69 kPa)	(138 kPa)	(207 kPa)	(310 kPa)	(414 kPa)	
LFSH1434-6V	1 gpm	126.3	282 gpm	400 gpm	565 gpm	692 gpm	847 gpm	978 gpm	
	4 lpm		1067 lpm	1514 lpm	2139 lpm	2620 lpm	3206 lpm	3702 lpm	



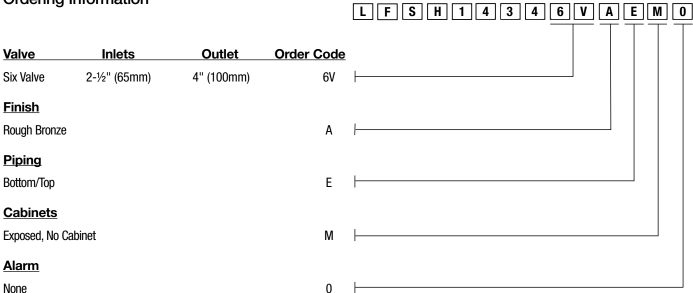
Dimensions





Note: Dimensions are shown ±½" Dimensions in parentheses are in mm

Ordering Information



Recirculation Piping Diagram

Please see Piping Diagram Section of this catalog.

Typical Specification

Six Valve Hi/Lo Temperature Control System should include six thermostatic valves capable of maintaining water temperature to within the range of 90 – 160°F (32 – 71°C). Valves must compensate for fluctuations due to inlet water temperature changes. The valves shall be constructed using Lead Free* brass. Lead Free* brass valves shall comply with state codes and standards, where applicable, requiring reduced lead content. Valves shall have triple-duty checkstops and must have advanced, paraffin-based thermal actuation technology in order to guarantee a precise control when tested in accordance with ASSE 1017 and CSA B125. Thermostatic valves must be ASSE listed and CSA approved. Six Valve Hi/Lo system must include PRV, ball valves, pressure/temperature gauges and mounted on heavy-duty metal struts. The Hi/Lo system shall be of Powers' LFSH14346VAEMO. Any alternate must have a written approval prior to bidding.



A WATTS Brand

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