POWERS

HYDROGUARD[®] XP Hi/Lo Master Tempering Valves Supply Fixture Series SH1430 Bottom Inlets/Top Outlet – Recessed Cabinet

Product Specification

Features

- 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
- Stainless steel or white painted cabinets
- · Factory tested valve and piping
- Rotatable union triple-duty checkstops with filters, dial-thermometer, ball valve
- Rough bronze and chrome finishes

Specifications

Connections See chart on reverse
Maximum Hot Water Supply Temperature 200°F (93°C)
Minimum Hot Water Supply Temperature* \dots 5°F (3°C) above set point
Minimum Flow**
Maximum Operating Pressure 125psi (861 kPa)
Temperature Adjustment Range ^{***} Standard 90 – 160°F (32 – 71°C) Low 60 – 90°F (16 – 32°C)
Hot Water Inlet Temperature Range $\dots \dots$ 120 – 180°F (49 – 82°C)
Cold Water Inlet Temperature Range $\ldots \ldots$ 40 – 80°F (4 – 27°C)
Listing/Compliance–Valve Only ASSE 1017, CSA B125

*With equal pressure

**Minimum flow when the valve is installed at or near hot water source w/recirculated tempered water

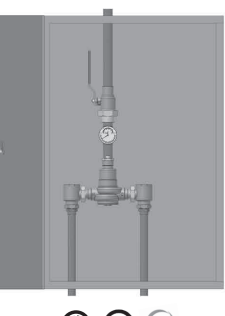
with a properly sized continuously operating recirculating pump

***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

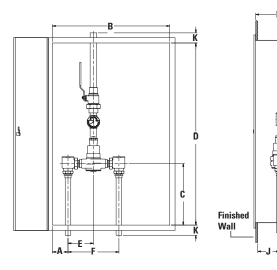
Flow Capacity at 50-50 Mixed Ratio										
		Pressure Drop Across Valve								
Madal	Min. Flow	0	5psi	10psi	20psi	30psi	45psi	60psi		
Model	to ASSE 1017	Cv	(34 kPa)	(69 kPa)	(138 kPa)	(207 kPa)	(310 kPa)	(414 kPa)		
SH1432	1 gpm	8.54	19 gpm	27 gpm	38 gpm	47 gpm	57 gpm	66 gpm		
311432	4 lpm	0.34	72 lpm	102 lpm	144 lpm	178 lpm	216 lpm	250 lpm		
0111404	1 gpm	10.00	42 gpm	60 gpm	85 gpm	104 gpm	127 gpm	147 gpm		
SH1434	4 lpm	19.00	159 lpm	227 lpm	322 lpm	394 lpm	481 lpm	556 lpm		
SH1435	5 gpm	30.00	67 gpm	95 gpm	134 gpm	164 gpm	201 gpm	232 gpm		
	19 lpm	30.00	254 lpm	360 lpm	507 lpm	621 lpm	761 lpm	878 lpm		

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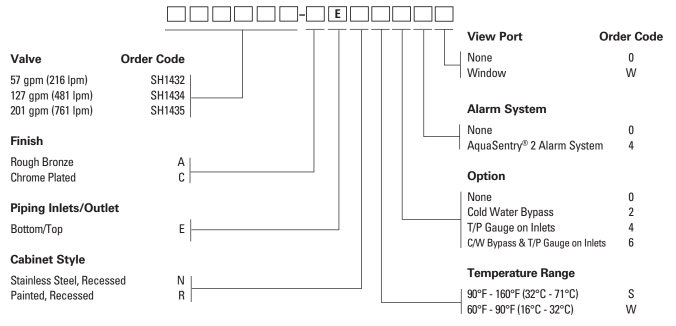
Advanced Thermal Activation

Dimensions



	Valve	Α	В	C	D	E	F	G	Н	J	K
				-	-			-		-	-
	SH1432	3-7/8"	20"	14-3/4"	36"	4-5/8"	9-1/4"	2-3/4"	9"	4-1/2"	2"
		(98)	(508)	(375)	(914)	(117)	(235)	(70)	(229)	(114)	(50)
-	SH1434	3-7/8"	29"	15-1/4"	45"	6-1/4"	12-1/2"	3-5/8"	12"	5-7/8"	2-1/2
		(98)	(737)	(387)	(1143)	(159)	(318)	(92)	(305)	(149)	(64)
j	SH1435	4-1/8"	38"	20-1/8"	55-3/4"	7-7/8"	15-3/4"	4-1/4"	13"	6"	2-1/2
		(105)	(965)	(511)	(1416)	(200)	(400)	(108)	(330)	(152)	(64)
]								Valve	Inl	ets	Outlet
	Note:							SH1432		/4" 20)	1" (25)
	Dimensions are shown ±1/2'' Dimensions in parentheses are in mm							SH1434		1/4" 32)	1-1/2" (40)

Ordering Information



Recirculation Piping Diagram

Please see Piping Diagram Section of this catalog.

Typical Specification

Cabinet Supply Fixture (CSF) shall be factory assembled and tested and include a stainless steel or painted steel cabinet. CSF shall feature a HydroGuard[®] XP SH1430 series single-valve hi/lo with advanced paraffin-based actuation technology. CSF shall also include copper piping, ball valve(s) and temperature/pressure gauge for diagnostics. The tempering valve shall have union check stops, an outlet temperature range of 90 – 160°F (32° - 71°C) (with lockable means), a single seat design for positive shutoff and an approach temperature of 5°F (3°C). Minimum flows to ASSE 1017 shall be SH1432 (1.0 gpm, 4.0 lpm), SH1434 (1.0 gpm, 4.0 lpm), SH1435 (5.0 gpm, 19 lpm).

Valve shall be a Powers model ______. All alternatives must have written approval prior to bidding.



ENGINEERING APPROVAL
Project:
Contractor:
Architect/Engineer:



2"

(50)

SH1435

2"

(50)

A Watts Water Technologies Company

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