POWERS

Two Valve PowerStation[™] Supply Fixture Capacity up to 271 gpm @ 45psi

Technical Instructions

Description

Powerstation[™] is a complete, fully assembled water tempering system, designed to provide safe water throughout commercial and institutional facilities. Powerstation[™] features the HydroGuard[®] LM490 or LFLM490, HydroGuard[®] XP MM430 or LFMM430, and SH1430 or LFSH1430 Master Tempering Series valve which utilize paraffin-based actuation technology to sense and to adjust outlet temperature. Each Powerstation[™] is mounted on heavy-duty, welded struts and factory tested as a complete system. Each Powerstation[™] includes an engineer specified circulator, GFCI outlet, combination temperature/pressure gauges and Powers' triple-duty checkstops. Optional equipment includes an Aquastat and/or Powers' exclusive automatic balancing valve and a internal bypass loop for and easy set-up.

Specifications

Maximum Operating Pressure 125psi (861 kPa)
Maximum Hot Water Temperature 200°F (93°C)
Minimum Hot Water Supply Temp.*
Hot Water Inlet Temperature Range 120 -180°F (49 - 82°C)
Cold Water Inlet Temperature Range 40 - 80°F (4 - 27°C)
Minimum Flow** 0.5 gpm (1.89 lpm)
Temp. Adjustment Range ***
Listing/Compliance (Valve Only) ASSE 1017, CSA B125

Advanced Thermal Activation

IS-P-SF-2VPS

WARNING: TO ENSURE THE ACCURATE AND RELIABLE OPERATION OF THIS PRODUCT, IT IS ESSENTIAL TO:

- Properly size each valve based on the individual application.
- Properly design the recirculation system to minimize pressure and temperature variations.
- Conduct an annual maintenance program to ensure proper operation of all critical components.

THIS VALVE MUST BE USED IN CONJUNCTION WITH TEMPERATURE ACTUATED POINT-OF-USE DEVICES THAT COMPLY WITH ASSE 1016, 1069, OR 1070. FAILURE TO COMPLY WITH PROPER INSTALLATION INSTRUCTIONS COULD CONTRIBUTE TO VALVE FAILURE, RESULTING IN INJURY OR DEATH.

* With Equal Pressure

** Minimum flow when 2VPS is installed at or near hot water source recirculating 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						
Model	Min. Flow	Cv	5psi	10psi	20psi	30psi	45psi	60psi
	to ASSE 1017		(34 kPa)	(69 kPa)	(138 kPa)	(207 kPa)	(310 kPa)	(414 kPa)
MM431HL and	0.5 gpm	9.70	22 gpm	31 gpm	43 gpm	53 gpm	65 gpm	75 gpm
LFMM431HL	1.89 lpm		83 lpm	117 lpm	163 lpm	201 lpm	246 lpm	284 lpm
MM432HL and	0.5 gpm	13.00	29 gpm	41 gpm	58 gpm	66 gpm	87 gpm	93 gpm
LFMM432HL	1.89 lpm		110 lpm	155 lpm	220 lpm	250 lpm	329 lpm	352 lpm
MM433HL and	0.5 gpm	19.80	44 gpm	63 gpm	86 gpm	108 gpm	133 gpm	153 gpm
LFMM433HL	1.89 lpm		167 lpm	238 lpm	326 lpm	409 lpm	503 lpm	579 lpm
MM434HL and	0.5 gpm	24.90	56 gpm	79 gpm	111 gpm	136 gpm	167 gpm	193 gpm
LFMM434HL	1.89 lpm		212 lpm	299 lpm	420 lpm	515 lpm	632 lpm	731 lpm
MM435HL and	3.0 gpm	27.70	62 gpm	88 gpm	124 gpm	152 gpm	186 gpm	215 gpm
LFMM435HL	11.0 lpm		235 lpm	333 lpm	469 lpm	575 lpm	704 lpm	814 lpm
SH1432DV and	2 gpm	27.40	61 gpm	87 gpm	123 gpm	150 gpm	184 gpm	213 gpm
LFSH1432DV	8 lpm		231 lpm	329 lpm	466 lpm	568 lpm	697 lpm	806 lpm
SH1434DV and	2 gpm	37.40	84 gpm	118 gpm	167 gpm	205 gpm	251 gpm	290 gpm
LFSH1434DV	8 lpm		318 lpm	447 lpm	632 lpm	776 lpm	950 lpm	1098 lpm
SH1432HL and	1 gpm	1 gpm 4 lpm 30.00	67 gpm	95 gpm	134 gpm	164 gpm	201 gpm	232 gpm
LFSH1432HL	4 lpm		254 lpm	360 lpm	507 lpm	621 lpm	761 lpm	878 lpm
SH1434HL and	1 gpm	40.40	90 gpm	128 gpm	181 gpm	221 gpm	271 gpm	313 gpm
LFSH1434HL	4 lpm		341 lpm	485 lpm	685 lpm	837 lpm	1026 lpm	1185 lpm

Prior to Installation

Flush all piping thoroughly before installing.
 Check for leaks.

Set Up Procedure

NOTE: Perform all 22 steps before moving on to the next section.

Steps 1 thru 22 explain how to set the thermostatic valve.

- 1. Close B3, B4 and B6.
- 2. Close D1 and D2.
- 3. Open B1, B2, B5, B7 and B8.
- 4. Connect hose to D2 and run to a drain.
- 5. Open D2 with a screwdriver and verify flow to drain is greater than the minimum flow of the valve.
- 6. For system with an automatic balancing valve, adjust the knob to full hot position (force the water through the hose).
- 7. If flow rate is less than the minimum flow, turn pump P1 on.
- 8. Let valve run until readings on inlet gauges T/P2 & T/P3 are steady.
- 9. Close the low flow valve B8.
- 10. Adjust temperature of high flow mixing valve. Refer to IS-P-MM430 and IS-P-SH1430.
- For "HL" valves, set the PRV as follows; for a 15psi differential for "DV" valves, skip to # 12.
 a) Loosen the locknut at the top of the PRV. This must be all the way or you will be limiting the range of adjustment.
 b) Adjust the PRV so the outlet pressure gauge (top) reads 15psi less than the supply pressure gauge (bottom). Turning the adjustment nut counterclockwise will increase the differential across the PRV (allowing the PRV to open later)
- 12. Close the ball valve at the discharge of the high flow valve, B7 and open the low flow side ball valve B8.
- 13. Set the temperature of the low flow valve. Refer IS-P-LM490-LM490-10 or IS-P-SH1430.
- 14. Open the ball valve at the discharge of high flow valve B7.
- 15. Increase total flow.
- 16. Verify temperature remains at set point.
- 17. Gradually start to close D2 to verify that the temperature remains constant through the full range of flow.
- 18. Turn off pump.
- 19. Close B5 and open B4.
- 20. Open D1 to purge air out of recirculation line.
- 21. Close D1 when you begin to get water.
- 22. Open B6 and wait until T/P4 reaches the maximum recirculation temperature (must be less than the mixing valve setpoint).
- 23. Skip to the type of recirculation below.

Aquastat

- 1. Close D2 and open B3.
- 2. Apply power to pump P1.
- 3. Set the Aquastat on and off temperatures.
- With the recirculation temperature set to its maximum, the pump/Aquastat will remain off until the temperature cools to the low point.
- 5. Wait until the recirculation line cools to the low point.
- 6. Verify the pump turns on at this point.
- 7. Verify recirculation line heats back up and turns pump off at the maximum setting from Step 3.
- 8. The system is now set.

Continuous Recirculation

- 1. Close D2
- 2. Open B3 fully and open C1 approximately 10%.
- 3. Allow time for recirculated water to travel around the loop.
- 4. If the temperature at the T/P4 begins falling, you will need to open C1 another 10%.
- 5. If the temperature at T/P4 begins to rise, you will need to close C1 by 5%.
- 6. Repeat steps 4 and 5 until the temperature at T/P4 is stable (less than the set point of the mixing valve).
- 7. The system is now set.

Continuous Recirculation with Automatic Balancing Valve ■

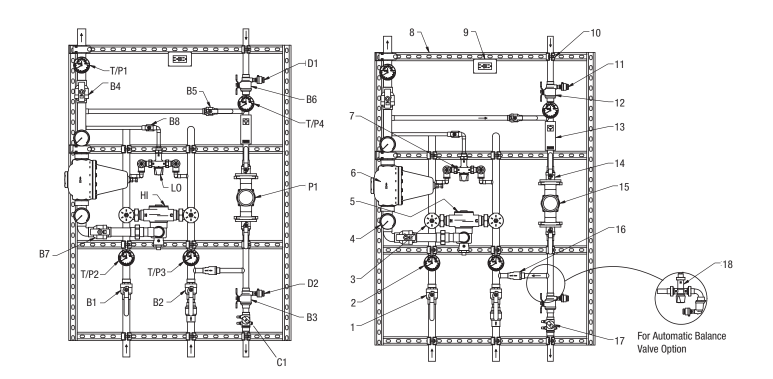
- 1. For systems with an automatic balancing valve, adjust the knob to the full cold position (restrict the flow of water through the hose to a trickle).
- 2. Slowly turn the automatic balancing valve's knob toward the hot position until you just start to get water through the hose. At this point, it is set to the temperature shown on T/P4.
- 3. Close D2.
- 4. Open B3.
- 5. The system is now set.

NOTE: For any problem, refer to Troubleshooting section of the document or contact Powers' Technical Support Department at 1.800.669.5430 or info@powerscontrols.com.

Outlet Pressure Gauge
Lock Nut
Turn fully CCW (counter-clockwise)
before setting PRV.
Adjustment Screw
CW: Increases outlet pressure and
decreases differential across PRV. or
CCW: Decreases outlet pressure and
increases differential across PRV.

Supply Pressure Gauge

Legends



Item Number	Item Description	Options	Quantity Required	
1	Ball Valve	Std	5	
2	Temperature / Pressure Gauge	Std	4	
3	Triple Duty Checkstop	Std	4	
4	Pressure Gauges	Std	2	
5	Thermostatic Valve (HI)	See Order Code	1	
6	Pressure Reducing Valve	Std	1	
7	Thermostatic Valve (LO)	See Order Code	1	
8	Welded Mounting Struts	Std	Typical	
9	GFCI Outlet	Std	1	
10	Pipe Straps	Std	Typical	
11	Vacuum Breaker	Std	2	
12	Ball Valve w/Drain	Std	2	
13	Aquastat	Optional	1	
14	Isolation Flange	Std	2	
15	Circulator	Application Specific	1	
16	Check Valve	Std	2	
17	Circuit Setter	Optional	1	
18	Automatic Balance Valve	Optional	1	

Troubleshooting

What to look for if:

• Outlet temperature is too hot with low flow:

1. The thermal actuator of the valve is not working properly. Test and replace according to the appropriate technical instructions, IS-P-MM430, IS-P-LM490-LM490-10 or IS-P-SH1430 enclosed.

• Outlet temperature is too hot with a high flow:

1. The thermal actuator of the valve is not working properly. Test and replace accordingly, IS-P-MM430 or IS-P-SH1430.

• Outlet temperature too low on low and high flow:

- 1. The hot water temperature is too low. You must have a supply temperature of at least 5° F (3° C) higher than the set temperature. Readjust the hot water supply.
- The checkstops on the hot side of the valve are not fully open or may be stuck due to liming. Open and clean checkstops.
- The temperature has not been set properly on the small and/or large valve. Refer to set up procedure and reset the valves.

• Outlet flow drops off:

- 1. The checkstops are not fully open or stuck. Open and clean checkstops.
- 2. The system pressure varies by more than 50% of the inlet supply pressure.

• Outlet temperature cycles between hot and cold:

1. The system pressure varies by more than 50% of the inlet supply pressure.

Preventative Maintenance

Thermostatic water mixing valves are control devices which must be cleaned and maintained on a regular basis.

- Before servicing checkstops or piping, turn off the water upstream. At least every twelve (12) months, open up the checkstops and check for the free movement of the poppet.
- Before servicing the valve, turn off the water supply upstream or close the checkstops. To close the checkstops, turn the adjusting screw clockwise.
- When opening checkstops after servicing, turn adjusting screw counterclockwise to fully open position then turn adjusting screw 1/2 turn clockwise for final setting.
- 4. Every three (3) months, check the maximum temperature adjustments.
- Every twelve (12) months, remove the valve bonnets and check the internal components for freedom of movement.

CAUTION:

Any changes in supply condition could effect the outlet water temperature. Check and adjust the valves accordingly to prevent injury to the users.

Part List For Valve

See enclosed IS-P-MM430 and IS-P-SH1430.

CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (California law requires this warning to be given to customers in the State of California.) For more information: www.watts.com/prop65

NOTE: AFTER COMPLETING REPAIRS, CHECK DISCHARGE TEMPERATURE. RESET IF NECESSARY. WARNING: FAILURE TO PERFORM THIS OPERATION COULD RESULT IN UNSAFE DISCHARGE TEMPERATURE, WHICH MAY CAUSE INJURY OR DEATH.

Warranty

The Seller warrants that the equipment manufactured by it and covered by this order or contract is free from defects in material and workmanship and, without charge, equipment found to be defective in material or workmanship will be repaired, or at Seller's option replaced F.O.B. original point of shipment, if written notice of failure is received by Seller within one (1) year after date of shipment (unless specifically noted elsewhere), provided said equipment has been properly installed, operated in accordance with the Seller's instructions, and provided such defects are not due to abuse or decomposition by chemical or galvanic action. THIS EXPRESS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, GUARANTEES, OR REPRESENTATIONS, EXPRESS OF IMPLIED. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. The Seller assumes no responsibility for repairs made on the Seller's equipment unless done by the Seller's authorized personnel, or by written authority from the Seller. The Seller makes no guarantee with respect to material not manufactured by it.



