For Non-Health Hazard Applications

| Job Name | Contractor |
|--------------|-----------------------|
| Job Location | Approval |
| | Contractor's P.O. No. |
| Approval | Representative |
| Approvai | |

HydroGuard® XP Series Emergency Tempering Valve Supply Fixture with Cold Water Bypass

Top Inlets/Bottom Outlet Wall Mounted Cabinet

Features

- Powers' Advanced Thermal Actuator provides precise temperature control
- Exclusive internal cold water bypass ensures cold water flow in the event of loss of hot water
- Flow effectively shuts down upon loss of cold water supply when tested under the condition specified in ASSE 1071 standard
- Vandal-resistant locking mechanism to secure temperature setting
- Factory tested
- · Rough bronze and chrome finishes
- Checkstops to prevent cross flow

US Patent 6,575,377

Specifications

| Connections | ½" (15mm) inlets and outlet |
|---------------------------------------|-----------------------------|
| Maximum Operating Pressure | 125 psi (861 kPa) |
| Maximum Hot Water Temperature | 180°F (82°C) |
| Temperature Adjustment Range | 60 - 95°F (15 - 35°C) |
| Factory Set Temperature* | 85°F (29°C) |
| Bypass flow rate at 30 psid* | 6.5 gpm (25 lpm) |
| Maximum flow with cold water shutoff* | 0.5 gpm (1.9 lpm) |
| Listing–Valve Only | ASSE 1071 and IAPMO UPC |

^{*}When tested under conditions specified in ASSE 1071 Standard

Capacity

| Flow Capacity at 85°F (29.4°C) | | | | | | | | | | |
|--------------------------------|--------------|------|----------|----------|-----------|-----------|-----------|-----------|-----------|--|
| Pressure Drop Across Valve | | | | | | | | | | |
| Model | Min. Flow | Cv | 5 psi | 10 psi | 15 psi | 20 psi | 30 psi | 45 psi | 60 psi | |
| | to ASSE 1071 | | (34 kPa) | (69 kPa) | (103 kPa) | (138 kPa) | (207 kPa) | (310 kPa) | (414 kPa) | |
| ES150 | 1.0 gpm | 1.59 | 3.6 gpm | 5.0 gpm | 6.2 gpm | 7.1 gpm | 8.7 gpm | 10.7 gpm | 12.3 gpm | |
| | 3.8 lpm | | 13.6 lpm | 18.9 lpm | 23.5 lpm | 26.9 lpm | 32.9 lpm | 40.5 lpm | 46.6 lpm | |





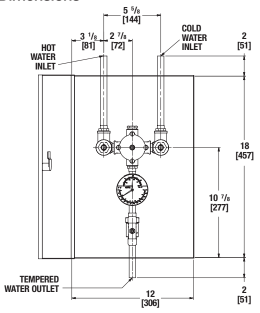


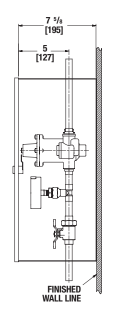


Advanced Thermal Activation



Dimensions





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

Ordering Information Order Code 8.7 gpm (32.9 lpm) @ 30 psi (207 kPa) ES150 Rough Bronze Α Chrome Plated В **Piping Inlets/Outlet** Top/Bottom M **Cabinet Style** Stainless Steel, Wall Mounted Q Painted, Wall Mounted U **Options** 0 T/P Gauge on Inlets 5 **Alarm System** 0 None AquaSentry2® 4 **View Port** None 0 Window W

Recirculation Piping Diagram

Please see Piping Diagram Section of this catalog.

Typical Specification

Cabinet Supply Fixture for supplying tepid water to emergency fixtures shall be factory assembled, tested and include a stainless steel or painted steel cabinet. Thermostatic mixing valve must have internal cold-water bypass system to ensure flow in the event of valve failure or loss of hot water supply. Supply fixture also includes copper piping, ball valve(s) and temperature/pressure gauge for diagnostics. The valve shall be listed to ASSE 1071 and IAPMO UPC, provide precise temperature control over a wide range of flow conditions, and effectively shut down on loss of cold water. The valve shall feature paraffin-based actuation technology and checkstops to prevent cross flow. The valve shall be factory set to 85°F (29°C) with a lockable mean of securing the temperature.

The valve shall be Powers' model ES150 _ _ _ _ . All alternatives must have written approval prior to bidding.



A WATTS Brand

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