

Armstrong Water Temperature Control - Recirculation Systems

Digital

The Brain® Model DRV50R

DRV50R Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system. DRV50R is supplied with a recirculation return manifold as shown.

Digital technology provides enhanced water temperature control accuracy which resists zero system demand "Temperature Creep" without the use of a manual throttling valve or a temperature activated pump shut-off device (aquastat).

Operational Specifications

- +/-2°F water temperature control at points of use 25' downstream during demand
- +/- 2°F water temperature control at the DRV during zero system demand "idling" periods
- 2°F minimum valve inlet to outlet temperature requirement (system recirculation temperature loss)
- Automatic shutoff of hot water flow upon cold water inlet supply failure
- Automatic shutoff of hot water flow in the event of a power failure
- Programmable set point range of 81-158°F (27-70°C)
- · Programmable thermal disinfection mode
- · Programmable 1st level hi/lo temp alarm display
- · Programmable temperature error level for safety shutdown

Technical Specifications

- 100-240 V AC
- · Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Complete Assembly Lead Free Compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Circulation Flow 10 GPM/38 LPM
- · Minimum System Draw Off 0
- ASSE 1017, CSA B125 and CE Certified
- · Operational water pressure of 10 -150 psig
- · Display in °C or °F
- · Shipping weight 67 lbs (31 kg)

Connectivity

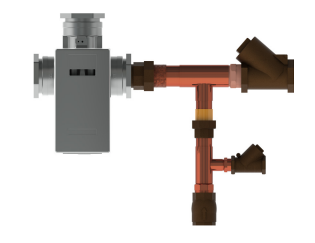
SPCO Relay Outputs – Relay which is energized during operation

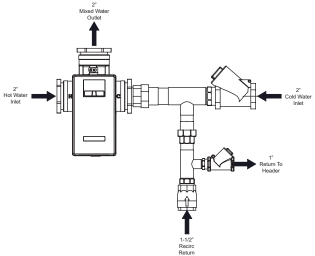
LCD Display – Provides information on set point, delivered temperature, error codes and alert conditions.

RS485 Serial Port – Connects the DRV to either BrainScan or Modbus.

BrainScan[®] − BAS interface for Modbus, Bacnet[™] or LonWorks[™] plus operates as a web server.

Modbus – DRV can be configured to communicate directly with Building Automation Systems (BAS) using Modbus protocols.





For a submittal drawing, refer to D40813.

| Recirculation Systems - Digital (gpm) | | | | | | | |
|---------------------------------------|---------------------|-----|-----|-----|-------------------------|---------------------------|----|
| Model | Pressure Drop (psi) | | | | Minimum System Draw-Off | Maximum Flow @7.5 ft/sec. | C |
| | 5 | 10 | 15 | 20 | Millimum System Diaw-On | Maximum Flow @7.5 10/Sec. | υ |
| DRV50R | 94 | 133 | 163 | 188 | 0 | 73 | 42 |

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.