#### DIGITAL RECIRCULATION VALVE with RECIRCULATION MANIFOLD and SAGE®

Engineered exclusively for continuously recirculated hot water systems, DRV50RBS improves system performance and safety by delivering a consistent preset temperature to the points of use.

Innovative digital technology resists "temperature creep" during periods of zero system demand which eliminates the requirement for manual throttling valves, supplementary RTD or a temperature actuated switch to control the pump.

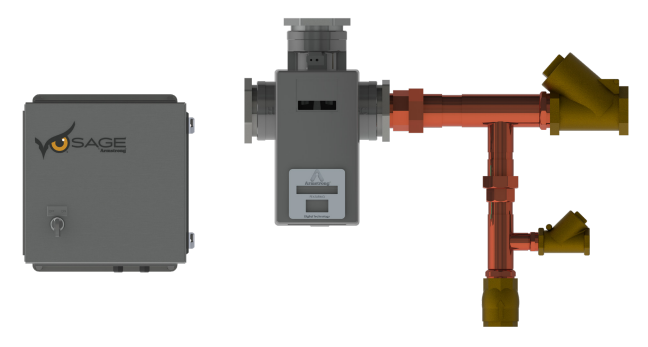
Energy efficient, low temperature loss systems can be implemented by the ability of DRV50RBS to operate with a system return differential of just 1° F below set point.

User safety and overall system health is maintained by a series of programmable temperature alerts, onboard operational self-diagnostics, and a thermal disinfection option.

DRV50RBS is equipped with a recirculation manifold assembly.

SAGE® (BS) is a performance software that monitors, records, and documents data as a critical component of a Water Safety Management Plan.

SAGE® works seamlessly with several building automation system protocols, or users can purchase a subscription to use SAGE® on a mobile device.



The Brain® Model DRV50RBS

DRV50RBS Performance Chart: Pressure Drop (in PSIG) to Flow Rate (in GPM)							
DRV50		Pressure D	rop (PSIG)		Minimum System Draw-Off	Minimum Flow Rate	C <sub>v</sub>
	5	10	15	20			
GPM	94	133	163	188	0 GPM	10 GPM	42

DRV50RBS Performance Chart: Pressure Drop (in BARG) to Flow Rate (in LPM)							
DDVEO		Pressure D	rop (BARG)		Minimum System Draw-Off	Minimum Flow Rate	K <sub>v</sub>
DRV50	0.3	0.7	1.0	1.4			
LPM	355.8	503.5	617	711.1	0 LPM	38 LPM	36.33

Designs, materials, weights, and performance ratings are approximate and subject to change without notice. Visit armstronginternational.com for the most up-to-date information.



### **TECHNICAL SPECIFICATIONS**

NEMA 3S. IPX4					
,	Maximum Ambient Temperature: 122°F (50°C)				
Seven fail-safe cold triggers supported by integral self-diagnostics and a programmable over-temp limit					
2" NPT Female Connections					
Max. Pressure (DRV): 200 psi / 1379 kPA = 13.8 bar					
Max. Pressure (Manifold): 150 psi / 1034 kPA = 10.3 bar	Minimum Pressure: 20 psi / 138 kPA = 1.5 bar				
Nominally equal					
Maximum Inlet Hot Supply Temperature: 185°F (85°C)	Minimum Inlet Hot Supply Temperature: 5°F (2°C) above DRV set point				
Minimum Inlet Cold Supply Temperature: 35.6°F (2°C)					
25 ft (7.6 m)					
120 - 240V AC - 50/60 Hz					
Grounding required (Switched Type 3 Amp - no plug; 15 Amp Grounding-type receptacle -plug)					
Qty (2) CR - P2 6V					
81°F to 158°F (27°C to 70°C)					
81°F to 158°F (27°C to 70°C)  Minimum of 2°F (1°C) above DRV set point					
Minimum of 2°F (1°C) above DRV set point					
Minimum of 2°F (1°C) above DRV set point  5°F (2°C) above DRV set point	Disinfection Cool Down Duration: ≤ 30 hours				
Minimum of 2°F (1°C) above DRV set point 5°F (2°C) above DRV set point Programmable range of 158°F to 185°F (70°C to 85°C)					
Minimum of 2°F (1°C) above DRV set point  5°F (2°C) above DRV set point  Programmable range of 158°F to 185°F (70°C to 85°C)  Disinfection Duration: ≤ 100 minutes					
Minimum of 2°F (1°C) above DRV set point  5°F (2°C) above DRV set point  Programmable range of 158°F to 185°F (70°C to 85°C)  Disinfection Duration: ≤ 100 minutes	Disinfection Cool Down Duration: ≤ 30 hours				
Minimum of 2°F (1°C) above DRV set point  5°F (2°C) above DRV set point  Programmable range of 158°F to 185°F (70°C to 85°C)  Disinfection Duration: ≤ 100 minutes  Degrees Fahrenheit (°F) or Degrees Celsius (°C)	Disinfection Cool Down Duration: ≤ 30 hours  /stems (BAS) operating on Modbus RTU protocol odbus TCP, BACnet TCP/IP, BACnet MSTP, or				
Minimum of 2°F (1°C) above DRV set point  5°F (2°C) above DRV set point  Programmable range of 158°F to 185°F (70°C to 85°C)  Disinfection Duration: ≤ 100 minutes  Degrees Fahrenheit (°F) or Degrees Celsius (°C)  RS-485 port for connection to building automation sy  RS-485 port for connection to SAGE® module with M LonWorks protocessor	Disinfection Cool Down Duration: ≤ 30 hours  stems (BAS) operating on Modbus RTU protocol odbus TCP, BACnet TCP/IP, BACnet MSTP, or  le upon request				
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	2" NPT Female Connections  Max. Pressure (DRV): 200 psi / 1379 kPA = 13.8 bar  Max. Pressure (Manifold): 150 psi / 1034 kPA = 10.3 bar  Nominally equal  Maximum Inlet Hot Supply Temperature: 185°F (85°C)  Minimum Inlet Cold Supply Temperature: 35.6°F (2°C)  1°F ( ≤ 1°C)  10 GPM (38 LPM)  25 ft (7.6 m)  120 - 240V AC - 50/60 Hz  Grounding required (Switched Type 3 Amp - no plug				

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#### WRITTEN SPECIFICATIONS

Category: The Brain®

Type: Digital Recirculation Valve

Model: Model DRV50RBS

Part 1 - GENERAL

#### 1.0 Digital Recirculation Valve

- 1.1 DRV shall have four thermistors integral of the mixing valve body that measure the cold water and recirculation return inlet, hot water inlet, mixed water outlet, and over-temp safety measures.
- 1.2 DRV mixing valve body shall be of 316L stainless steel, mixing valve proportioner of 316L stainless steel, and a NEMA 3S electronics enclosure.
- 1.3 DRV50 shall have 2" inlet and outlet connections that will deliver 133 gpm @ 10 psid.
- 1.4 DRV shall be capable of  $+/-2^{\circ}$  F control during high, low, or extended periods of zero demand on the system, with a continuous recirculation of >10 gpm. Temperature control shall be achieved without aquastat-like control of the recirculation pump.
- 1.5 DRV setpoint shall be configured by the factory to customer specification. DRV shall be field adjustable.
- 1.6 DRV shall be provided pre-piped with a recirculation manifold.

#### 2.0 DRV50 shall have the following operational specifications:

- 2.1 + / 2° F (1° C) water temperature control
- 2.2 1° F minimum mixed water outlet to recirculated return inlet differential (system temperature loss)
- 2.3 Minimum continuous recirculation of 10 gpm
- 2.4 Automatic shutoff of hot water upon cold water inlet supply failure
- 2.5 Automatic shutoff of hot water flow in the event of a power failure
- 2.6 Programmable setpoint range of 81°F 158° F (27°C 70° C)
- 2.7 Programmable thermal disinfection mode
- 2.8 Programmable 1st level hi/lo temperature alert display
- 2.9 Programmable temperature error level for safety shutdown

#### 3.0 DRV50 shall have the following connectivity specifications:

- 3.1 Modbus RS-485 port for connection to building automation system (BAS) operating on Modbus RTU protocol
- 3.2 RS-485 port for connection to SAGE® module with Modbus TCP, BACnet TCP/IP, BACnet MSTP, or LonWorks protocessor

  Note: Protocessors for other BAS protocols available upon request
- 3.3 SAGE® Building Systems (BS) Module
- 3.4 SAGE® subscription real-time monitoring, recording, and documentation dashboard for Armstrong hot water systems

#### 4.0 DRV shall be certified to ASSE 1017, UL listed, and conform to CSA B125.

#### 5.0 Warranty

- 5.1 DRV shall have a 5-year warranty on all components, with the exception of batteries and O-rings.
- 5.2 Pre-piped DMC components shall have a 2-year warranty from date of installation, but not longer than 27 months from date of shipment.





#### CONNECTIVITY



### The Brain® and SAGE®

SAGE® works seamlessly with The Brain® as it analyzes data to track behavior and performance as an integral component of a hot water system operation protocol which complies with a standard of care.

The Brain® and every derivative assembly is supplied with an integral RS-485 serial port. This port provides a direct connection to Building Automation Systems that operate on a **Modbus RTU** protocol.

The RS-485 port is also deployed for direct connection to an optionally supplied Building System (BS) Module.

## **SAGE®** Options

**SAGE®** for Building Automation Systems (BAS) - BS Module available with BAS specific ProtoCessor cards for connection to systems which operate on **Modbus TCP**, **BACnet™ TCP/IP**, **BACnet™ MSTP**, or **LonWorks™** protocols.

**SAGE®** for Mobile Connectivity - Featuring smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

Mobile connectivity may be enabled by a customer activated no-term subscription.



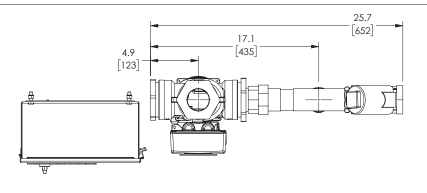
### **Optional Building System (BS) Module**

Adding a suffix "BS" to The Brain® DRV (example: DRV25<u>BS)</u> will automatically add SAGE®, the supplemental hardware and software required to maximize the connectivity features of Armstrong digital technology.

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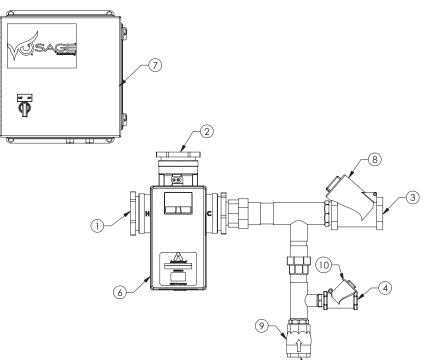


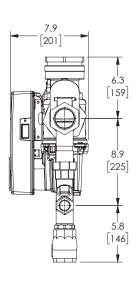


# **APPROVAL**

BY:\_\_\_\_\_ DATE:\_\_\_\_

- ☐ APPROVED, PROCEED WITH FABRICATION
- APPROVED AS NOTED, PROCEED WITH FABRICATION IN ACCORDANCE WITH COMMENTS
- ☐ DISAPPROVED, DO NOT FABRICATE





#### PROJECT NAME :

TAG:

		_	
ITEM NO.	DESCRIPTION	QTY	CONNECTION
1	HOT WATER INLET	1	2" NPT
2	MIXED WATER OUTLET	1	2" NPT
3	COLD WATER INLET	1	2" NPT
4	RETURN TO HEATER	1	1" NPT
5	RECIRC RETURN INLET	1	1-1/2" NPT
6	DRV50	1	2" NPT
7	ELECTRICAL PANEL/BRAINSCAN	1	110 VAC @ 1.2A
8	SWING CHECK VALVE	1	2" NPT
9	SPRING CHECK VALVE	1	1-1/2" NPT
10	SWING CHECK VALVE	1	1" NPT

 ITEM
 MATERIAL

 PIPING
 COPPER TYPE "L"

Armstrong

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DRV50RBS 2 NPT 2 NPT 1-1/2 NPT CPR

#### NOTE(S):

- 1. ARMSTRONG PART NUMBER: D40814
- 2. ALL VALVES AND FITTINGS IN THIS ASSEMBLY CONTAIN LESS THAN 0.25% LEAD BY WEIGHTED AVERAGE.

DO NOT SCALE DRAWING
TOLERANCES UNLESS
OTHERWISE SPECIFIED

DIMENSIONING
ENGLISH [mm]

FRACTIONAL ± 1/64
ANGULAR: ± 2

DECIMAL XXXX ± .0005 .010
.XXX ± .005 .010
.XX ± .015 .10
.XX ± .015 .10
.XX ± .015 .10