

# WATER TEMPERATURE CONTROL SOLUTIONS

DIGITAL – THERMOSTATIC



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



Water Temperature Control - Single Point of Use - Thermostatic, features the Model 215 thermostatic mixing valve which is designed specifically for installation at or near the final point of use.

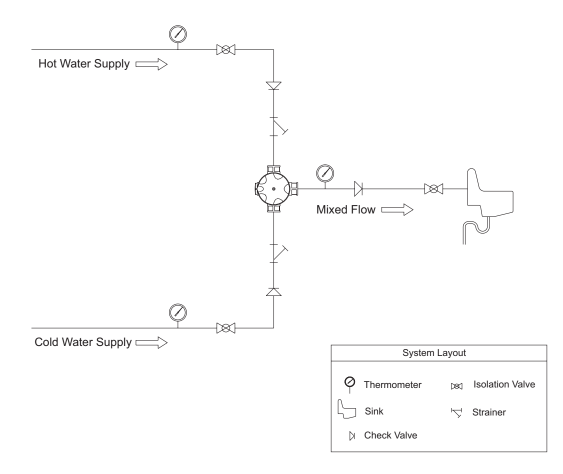
Model 215 has been designed to offer accurate temperature control in installations where there are diverse flow requirements between .5 and 11 gpm (1.9 and 41.6 lpm).

#### Sizing

To size a mixing valve for single open outlet applications, simply match the required flow rate with the available maintained inlet water pressure. Correlate with required minimum flow rate and make a selection.

Thermos	tatic Mixir	ng Valves (	(GPM and	PSIG)								
Model				F	Pressure D	rop (PSIG	)				Min. Flow	ſ
215	5	10	15	20	25	30	35	40	45	50		υ <sub>ν</sub>
GPM	4	5	7	8	9	9	10	11	11	12	.5	1.7

Thermos	tatic Mixir	ng Valves (	(LPM and	BARG)								
Model				P	ressure D	rop (BARG	i)				Min. Flow	C
215	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4		υ <sub>ν</sub>
LPM	15.1	18.9	26.5	30.3	34.1	34.1	37.9	41.6	41.6	45.4	1.9	1.7



# Water Temperature Control - Single Point of Use



### Thermostatic

#### Model 215

Thermostatic Mixing Valve of "sealed for life" replaceable cartridge construction. Compact design is ideally suited for use at or near the final point of use to deliver a pre designated mixed water temperature to either a single or a small "group" of lavatories.

Complete operating mechanism is enclosed in a durable disposable polymer cartridge for ease of maintenance. Powerful internal movement of the hot and cold water proportioning mechanism resists mineral deposition.

Capable of close temperature control at diverse flow rates between .5 and 11 gpm (1.9 and 41.6 lpm). Unit is supplied as standard with a tamperproof single temperature "locking" shroud and variable temperature control trim set.\*

\* Use of the trim set allows for full temperature control to within

 $5^{\circ}$ F (2°C) of either inlet supply along with an integral maximum temperature limit stop and single temperature locking option.

#### **Operational Specifications**

- Typical outlet temperature control +/-2°F
- Adjustable maximum temperature limit stop
- · Adjustable single temperature locking option
- · Thermal shutdown mode upon inlet supply failure

#### **Technical Specifications**

- 1/2" NPT inlets and 1/2" NPT outlet
- Chrome plated brass/stainless alloy/polymer construction
- Lead Free compliant
- Operating pressures

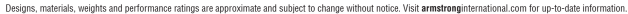
Maximum: 150 psig (10 barg) Minimum: 10 psig (.7 barg)

- · Integral inlet check valves and strainers
- ASSE 1069 Certified
- ASSE 1070 Certified
- Shipping weight 10 lbs (4.5 kg)

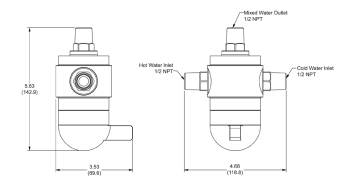
For a submittal, refer to D58506.

Thermos	tatic Mixiı	ng Valves (	(GPM and	PSIG)								
Model				F	Pressure D	rop (PSIG	)				Min. Flow	C
215	5	10	15	20	25	30	35	40	45	50		υ <sub>ν</sub>
GPM	4	5	7	8	9	9	10	11	11	12	.5	1.7

Thermos	tatic Mixir	ng Valves (	(LPM and	BARG)								
Model				P	ressure D	rop (BARG	i)				Min. Flow	C
215	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	WIII. TTOW	υ <sub>ν</sub>
LPM	15.1	18.9	26.5	30.3	34.1	34.1	37.9	41.6	41.6	45.4	1.9	1.7









### Water Temperature Control - Groups of Fixtures

### Thermostatic

Water Temperature Control - Groups of Fixtures - Thermostatic features two Thermostatic Mixing Valves and derivative assemblies designed specifically for use in non-return "dead leg" applications.

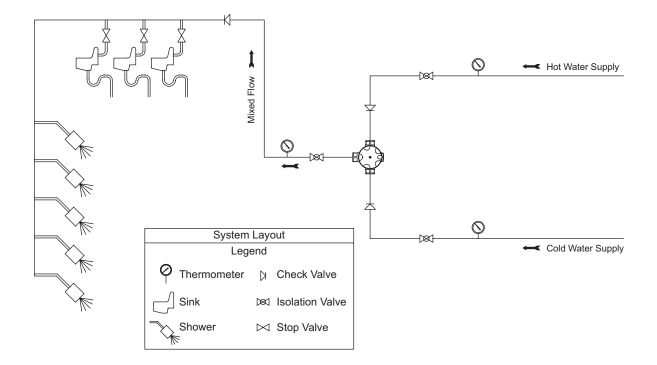
The range has been designed to offer accurate temperature control in installations where there are diverse flow requirements.

#### Sizing

When sizing for zoned or group control applications, ensure that there is sufficient residual pressure (20 psi minimum is suggested) after the mixing valve to satisfactorily operate the outlet fixtures at realistic maximum simultaneous demand.

Thermostatic I	Mixing Val	ves (GPM	and PSIG)									
Model					Pressure D	rop (PSIG	)				Min.	6
(GPM)	5	10	15	20	25	30	35	40	45	50	Flow	υ <sub>ν</sub>
320	8	11	13	15	17	19	20	22	23	24	1.0	3.4
425	15	22	27	31	35	38	41	44	46	49	2.0	6.9

Thermostatic I	Mixing Val	ves (LPM	and BARG	)								í i
Model		Pressure Drop (BARG)										
(LPM)	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	Flow	υ <sub>ν</sub>
320	30.3	41.6	49.2	56.8	64.4	71.9	75.7	83.3	87.1	90.8	3.8	3.4
425	56.8	83.3	102.2	117.3	132.5	143.8	155.2	166.6	174.1	185.5	7.6	6.9





#### Model 320

Thermostatic Mixing Valve of "sealed for life" disposable cartridge construction. Compact design with top and/or bottom blended water outlet makes the Model 320 ideal for recessed enclosure, plumbing chase and utility/mechanical room installation.

Complete operating mechanism of valve is enclosed in a durable polymer cartridge for ease of field maintenance. Powerful internal mechanism and non metallic wetted parts resist mineral deposition.

Capable of close temperature control at diverse flow rates between 1 gpm (3.8 lpm) and 24 gpm (91 lpm). Able to blend within  $5^{\circ}F$  (2°C) of either inlet supply due to "low seepage" across internal proportioning mechanism.

#### **Operational Specifications**

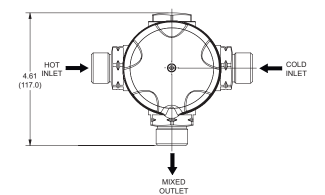
- Dual thermostatic elements provide redundancy in the event of individual thermostat failure
- Typical outlet temperature control +/-2°F
- Adjustable maximum temperature limit stop
- Adjustable single temperature lockout
- Thermal shutdown mode upon inlet supply failure

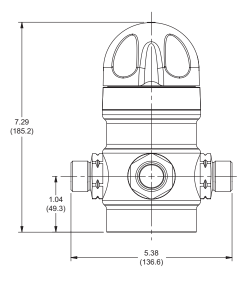
#### **Technical Specifications**

- 3/4" MNPT inlets and 3/4" MNPT outlet
- Chrome-plated brass/polymer construction
- Lead Free compliant
- Operating pressures
  - Maximum: 150 psig (10 barg) Minimum: 10 psig (.7 barg)
- Integral inlet check valves and strainers
- ASSE 1017 and CSA B125 certified
- Shipping weight 10 lbs (4.5 kg)

For a submittal drawing, refer to D81520.







Thermostatic I	Mixing Val	ves (GPM	and PSIG)									
Model				-	Pressure D	rop (PSIG	)				Min.	C
320	5	10	15	20	25	30	35	40	45	50	Flow	υ <sub>ν</sub>
GPM	8	11	13	15	17	19	20	22	23	24	1.0	3.4

Thermostatic I	<b>Mixing Val</b>	ves (LPM a	and BARG)	)								
Model				P	ressure D	rop (BARG	i)				Min.	C
320	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	Flow	U <sub>v</sub>
LPM	30.3	41.6	49.2	56.8	64.4	71.9	75.7	83.3	87.1	90.8	3.8	3.4

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

Armstrong Hot Water Group, 221 Armstrong Blvd., Three Rivers, MI 49093 – USA Phone: 269-279-3602, Fax: 269-279-3130 armstronginternational.com



#### Model 425

The model 425 Thermostatic Mixing Valve is for institutional group fixture water temperature control. Compact design with top and/or bottom blended water outlet makes Model 425 ideal for recessed enclosure, plumbing chase and utility/mechanical room installation.

Powerful internal mechanism and stainless steel operating mechanism resist mineral deposition.

Capable of close temperature control at diverse flow rates between 2 gpm (7.5 lpm) and 49 gpm (185 lpm). Able to blend to within 5°F (2°C) of either inlet supply due to "low seepage" across internal proportioning mechanism.

#### **Operational Specifications**

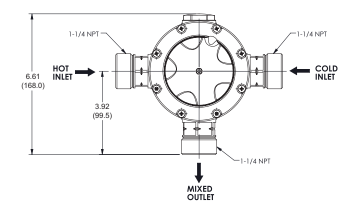
- Dual thermostatic elements provide redundancy in the event of individual thermostat failure.
- Typical outlet temperature control +/-2°F
- Adjustable maximum temperature limit stop
- Adjustable single temperature lockout
- · Thermal shutdown mode upon inlet supply failure

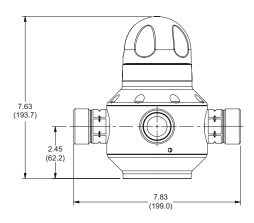
#### **Technical Specifications**

- 1-1/4" NPT inlets and 1-1/4" outlet
- Chrome plated brass/stainless steel
- Lead Free compliant
- Operating pressures
   Maximum: 150 psig (10 barg)
- Minimum: 10 psig (.7 barg)
- Integral inlet check valves and strainersASSE 1017 and CSA B125 certified
- Shipping weight 18 lbs (8.1 kg)

For a submittal drawing, refer to D73767.







Thermostatic I	Mixing Val	ves (GPM	and PSIG)									
Model					Pressure	Drop (PSI)					Min.	C
425	5	10	15	20	25	30	35	40	45	50	Flow	υ <sub>ν</sub>
GPM	15	22	27	31	35	38	41	44	46	49	2.0	6.9
Thermostatic	M::											

Thermostatic	Mixing Val	ves (LPM :	and BARG)	)								
Model				P	ressure D	rop (BARG	)				Min.	C
425	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	Flow	υ <sub>ν</sub>
LPM	56.8	83.3	102.2	117.3	132.5	143.8	155.2	166.6	174.1	185.5	7.6	6.9



#### Point of Use

Z358-20 and Z358-40 Thermostatic Mixing Valves are suitable

for installation at or near a point of use for direct tepid water supply to an emergency fixture or grouping of fixtures. Groups of fixtures must meet the valve's flow capacity requirements if there is a potential for simultaneous operation.

Z358 series has been designed specifically to provide temperature controlled water to emergency fixtures as detailed in ANSI Z358.1-2014.

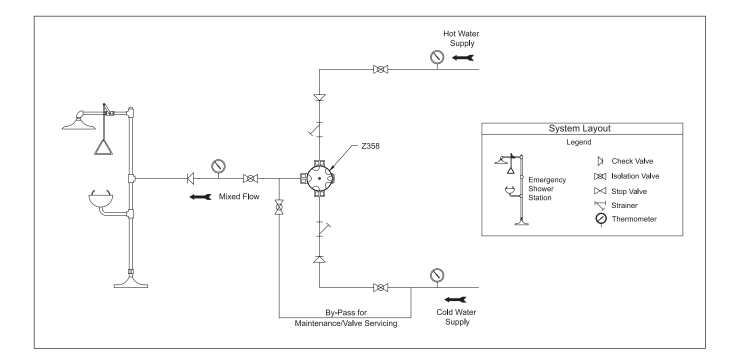
The 2014 version of the standard states that the water temperature delivered by emergency equipment should be 'tepid ' Tepid is defined to be between  $60^{\circ}F$  ( $16^{\circ}C$ ) and  $100^{\circ}F$  ( $38^{\circ}C$ ) However, in circumstances where a chemical reaction is accelerated by the flushing water temperature, a facilities safety/health advisor should be consulted to determine the optimum water temperature setpoint for each application.

For recirculated tepid loops serving emergency fixtures, Armstrong suggests that ONLY Digital Recirculation Valves should be considered. Please consult your Armstrong representative or Armstrong directly.

#### **Central Recirculation System Control**

Recirculated, tepid loops serving emergency fixtures are fundamentally different in application from standard institutional hot water recirculating systems . The limited system draw-off requirement of the emergency fixture circuit portends limited system audit capability and a subsequent underlying system management concern.

Closed loops for emergency fixtures require infrequent but often a large and sudden volume of water that must be in the correct temperature range every time. Without some level of manual or automated system monitoring and correction, along with an aggressive system maintenance protocol, tepid loops present a challenge.



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#### Z358-20

Z358-20 has been designed specifically to provide temperature controlled water to emergency fixtures as detailed in ANSI Z358.1-2014.

Z358-20 is a Thermostatic Mixing Valve of "sealed for life" disposable cartridge construction. Compact design and top or bottom blended water outlet make Z358-20 ideal for OEM, new construction and upgrade/retrofit installations.

For Emergency Drench Showers. Z358-20 will pass ANSI specified minimum of 20 gpm (76 lpm) (actual 23 gpm (87 lpm)) and will flow a minimum of 10 gpm (38 lpm) from direct cold water supply in hot failure mode at 40 psi (2.7 bar) maintained equal inlet supply pressure.

For Emergency Eye Wash Stations or Emergency Eye/Face Wash Stations. For single or multiple fixture installation, Z358-20 will control accurately at flow rates from 20 gpm (76 lpm) to below 1 gpm (3.8 lpm).

In flow applications between 20 gpm (76 lpm) and 10 gpm (38 lpm), Z358-20 will pass approximately 50% of original flow setting in hot failure mode.

In flow applications between 10 gpm (38 lpm) and 5 gpm (19 lpm), Z358-20 will pass approximately 80% of original flow setting in hot failure mode.

In flow applications below 5 gpm (19 lpm), Z358-20 will pass approximately 95% of original flow setting in hot failure mode.

#### **Operational Specifications**

- 1. Site Adjustable—Mechanical maximum-temperature limit stop and single-temperature locking features as a function of the temperature control handle design.
- 2. Thermal shutdown feature is designed to protect user from unsafe water temperatures or hot water/chemical reaction should cold supply be interrupted during use.
- Unique constant cold water flow design ensures that in the event of a hot supply failure the Z358-20 will allow cold water to flow to fixture.
- 4. Unique constant cold water flow feature allows the inlet hot water supply to be set within a prescribed range, thus limiting the potential outlet temperature to a safe maximum in the event of misadjustment, unauthorized tampering or thermostat failure. This feature presumes that the correct initial commissioning was performed and that the cold water supply has not been interrupted.

#### **Technical Specifications**

- 3/4" (20 mm) NPT inlets and 3/4" (20 mm) NPT outlet(s)
- Chrome-plated brass/polymer construction with bright "Safety Yellow" control handle.
- Lead Free compliant
- Operating pressures must be nominally equal
  - Maximum: 100 psig (6.9 barg)\* Minimum: 40 psig (2.7 barg) drench showers 20 psig (1.4 barg) eye wash
- Integral thermometer
- · Integral replaceable cartridge-type inlet check valves
- Dual thermostatic elements
- Integral replaceable inlet strainers
- 10 gpm (38 lpm) constant cold water flow in hot failure mode to open outlet at 40 psig (2.7 barg) pressure drop
- Shipping weight 10 lb (4.5 kg)

\*High water pressures may deliver a volume and spray force that are injurious to the user. Check with fixture manufacturer or regulate water pressures within acceptable range.

#### Table 1.

Safe Maximum Inlet Hot Water Supply Temperature Refer to this table to correlate inlet hot water supply temperature with anticipated seasonal ground water temperatures (use best case/warmest scenario).

For details, reference Safety Bullet #4 at left.

Table 1					
Inlet Hot		Cold Wate	er Temperatı	ire °F (C°)	
Water Temp. °F (C°)	33 (1)	40 (4)	50 (10)	60 (16)	70 (21)
120 (49)	80 (27)	84 (29)	88 (31)	93 (34)	97 (36)
130 (54)	86 (30)	89 (32)	94 (34)	98 (37)	103 (39)
140 (60)	91 (33)	95 (35)	99 (37)	104 (40)	108 (42)
150 (66)	96 (36)	100 (38)	105 (41)	109 (43)	114 (46)
160 (71)	102 (39)	106 (41)	110 (43)	115 (46)	119 (48)
175 (79)	110 (43)	114 (46)	118 (48)	123 (51)	127 (53)
185 (85)	116 (47)	119 (48)	124 (51)	128 (53)	133 (56)

NOTE: Shaded area indicates potential user risk.

#### Table 2.

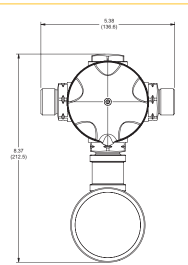
Minimum Inlet Hot Water Supply Temperature Z358-20 will require a minimum inlet hot water supply temperature, which must be correlated with the anticipated seasonal inlet cold water supply temperature (use worst case/ coldest scenario) as per Table 2 below.

Table 2										
Blend	Cold Water Temperature °F									
Temp °F (C°)	33 (1)	40 (4)	50 (10)	60 (16)	70 (21)					
80 (27)	120 (49)	113 (45)	105 (41)	97 (36)	88 (31)					
85 (29)	129 (54)	122 (50)	114 (46)	106 (41)	97 (36)					
90 (32)	138 (59)	132 (56)	123 (51)	115 (46)	107 (42)					
95 (35)	147 (64)	141 (61)	132 (56)	124 (51)	116 (47)					

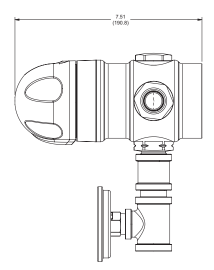
For expanded versions of Tables 1 and 2, consult factory or product installation and maintenance manual.

# Water Temperature Control - Emergency Fixtures









For a submittal, refer to D81616.

Thermostatic Mixing Valves (GPM and PSIG)											
Model	Model Pressure Drop (PSIG)									Min.	
(GPM)	5	10	15	20	25	30	35	40	45	50	Flow
Z358-20	8	11	13	15	17	19	20	22	23	24	1.0

Thermostatic Mixing Valves (LPM and BARG)											
Model	Pressure Drop (BARG)									Min.	
(LPM)	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	Flow
Z358-20	30.3	41.6	49.2	56.8	64.4	71.9	75.7	83.3	87.1	90.8	3.8

Operating Specifications	
Maximum Recommended Hot Water Supply Temperature	130°F (54°C)
Minimum Cold Water Supply Temperature	33°F (1°C)
Optimum Inlet to Outlet Temperature Differential	Refer to Table 2
Minimum Flow Rate	1 gpm (3.8 lpm)
Maximum Inlet Supply Pressure (supplies must be nominally equal)	100 psi (6.9 bar)
Minimum Inlet Supply Pressure	40 psig (2.7 barg) Drench Shower 20 psig (1.4 barg) Eye Wash

\*High water pressure may deliver a volume and spray force that are injurious to the user. Check with fixture manufacturer or regulate water pressures within acceptable range.

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#### Thermostatic Z358-40

Z358-40 has been designed specifically to provide temperature controlled water to emergency fixtures as detailed in ANSI Z358.1-2014.

Z358-40 is a Thermostatic Mixing Valve designed specifically to deliver tepid water to emergency fixtures. Compact design and top or bottom blended water outlet makes Z358-40 ideal for OEM, new construction and upgrade/retrofit installations.

For Emergency Drench Showers. Z358-40 will pass ANSI specified minimum of 20 gpm (75.7 lpm)—actual 46 gpm (147 lpm)—and will flow a minimum of 15 gpm (57 lpm) from direct cold water supply in hot failure mode at 45 psi (3 bar) pressure drop.

For Emergency Eye Wash Stations or Emergency Eye/Face Wash Stations. For single or multiple fixture installation, Z358-40 will control accurately at flow rates from 40 gpm (151 lpm) to below 2 gpm (7 lpm)—actual 46 gpm @ 45 psi pressure drop.

In 40 gpm (151 lpm) flow applications, Z358-40 will pass approximately 40% of original flow setting in hot failure mode.

In 30 gpm (114 lpm) flow applications, Z358-40 will pass approximately 50% of original flow setting in hot failure mode.

In 15 gpm (57 lpm) flow applications, Z358-40 will pass approximately 75% of original flow setting in hot failure mode.

#### **Operational Specifications**

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- 1. Site Adjustable—Mechanical maximum temperature limit stop and single temperature locking features as functions of the temperature control handle design.
- 2. Thermal shutdown feature is designed to protect user from unsafe water temperatures or hot water/chemical reaction should cold supply be interrupted during use.
- 3. Unique constant cold water flow design ensures that in the event of a hot supply failure the Z358-40 will allow cold water to flow to fixture.
- 4. Unique constant cold water flow feature allows the inlet hot water supply to be set within a prescribed range, thus limiting the potential outlet temperature to a safe maximum in the event of misadjustment, unauthorized tampering or thermostat failure. This feature presumes that the correct initial commissioning was performed and that the cold water supply has not been interrupted.

#### **Technical Specifications**

- 1-1/4" (32 mm) NPT inlets and 1-1/4" (32 mm) NPT outlet(s)
- Chrome-plated brass/polymer construction with bright "Safety Yellow" control handle.
- Lead Free compliant
  - Operating pressures must be nominally equal Maximum: 100 psgi (6.9 barg)\* Minimum: 40 psig (2.7 barg) drench showers 20 psig (1.4 barg) eye wash
- Maximum recommended pressure drop 75 psig (5 barg)
- Maximum recommended outlet flow 53 gpm (200 lpm)
- Integral thermometer
- Integral replaceable cartridge-type inlet check valves
- Integral replaceable inlet strainers
- Dual thermostatic elements
- 15 gpm (57 lpm) constant cold water flow in hot failure mode to open outlet at 45 psig (3 barg) pressure drop
- Shipping weight 18 lb (8 kg)

\*High water pressures may deliver a volume and spray force that are injurious to the user. Check with fixture manufacturer or regulate water pressures within acceptable range.

#### Table 1.

Safe Maximum Inlet Hot Water Supply Temperature Refer to Table 1 below to correlate inlet hot water supply temperature with anticipated seasonal ground water temperatures (use best case/warmest scenario). For details, reference Safety benefit Bullet #4 at left.

Table 1					
Inlet Hot		Cold Wate	er Temperatı	ire °F (C°)	
Water Temp. °F (C°)	33 (1)	40 (4)	50 (10)	60 (16)	70 (21)
120 (49)	80 (27)	84 (29)	88 (31)	93 (34)	97 (36)
130 (54)	86 (30)	89 (32)	94 (34)	98 (37)	103 (39)
140 (60)	91 (33)	95 (35)	99 (37)	104 (40)	108 (42)
150 (66)	96 (36)	100 (38)	105 (41)	109 (43)	114 (46)
160 (71)	102 (39)	106 (41)	110 (43)	115 (46)	119 (48)
175 (79)	110 (43)	114 (46)	118 (48)	123 (51)	127 (53)
185 (85)	116 (47)	119 (48)	124 (51)	128 (53)	133 (56)

#### Table 2.

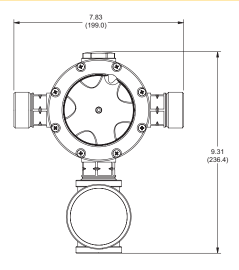
Minimum Inlet Hot Water Supply Temperature Z358-40 will require a minimum inlet hot water supply temperature, which must be correlated with the anticipated seasonal inlet cold water supply temperature (use worst case/ coldest scenario) as per Table 2 below.

Table 2										
Blend	Cold Water Temperature °F									
Temp °F (C°)	33 (1)	40 (4)	50 (10)	60 (16)	70 (21)					
80 (27)	120 (49)	113 (45)	105 (41)	97 (36)	88 (31)					
85 (29)	129 (54)	122 (50)	114 (46)	106 (41)	97 (36)					
90 (32)	138 (59)	132 (56)	123 (51)	115 (46)	107 (42)					
95 (35)	147 (64)	141 (61)	132 (56)	124 (51)	116 (47)					

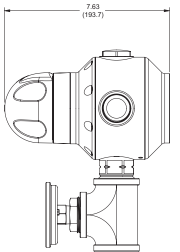
For expanded versions of Tables 1 and 2, consult factory or product installation and maintenance manual.

# Water Temperature Control - Emergency Fixtures









For a submittal drawing, refer to D77388.

Thermostatio	: Mixing Va	lves (GPM	and PSIG)								
Model	Pressure Drop (PSIG)										
(GPM)	5	10	15	20	25	30	35	40	45	50	Flow
Z358-40	15	22	27	31	35	38	41	44	46	49	2.0

Thermostatic Mixing Valves (LPM and BARG)											
Model	Model Pressure Drop (BARG)								Min.		
(LPM)	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	Flow
Z358-40	56.8	83.3	102.2	117.3	132.5	143.8	155.2	166.6	174.1	185.5	7.6

Operating Specifications	
Maximum Recommended Hot Water Supply Temperature	130°F (54°C)
Minimum Cold Water Supply Temperature	33°F (1°C)
Optimum Inlet to Outlet Temperature Differential	Refer to Table 2
Minimum Flow Rate	1 gpm (3.8 lpm)
Maximum Inlet Supply Pressure (supplies must be nominally equal)	100 psi (6.9 bar)
Minimum Inlet Supply Pressure	40 psi (2.7 bar) Drench Shower 20 psi (1.4 bar) Eye Wash

\*High water pressure may deliver a volume and spray force that are injurious to the user. Check with fixture manufacturer or regulate water pressures within acceptable range.

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



Water Temperature Control - Digital features Digital Recirculation Valves (DRV) and Digital Mixing Centers (DMC) specifically designed for use in a continuously pumped recirculating hot water system.

#### Options

#### The Brain<sup>®</sup> - Digital Recirculation Valve

Model DRV25 is a Digital Recirculation Valve (DRV) designed for systems which experience diverse draw-off between 0 - 19 GPM\* and is provided with 1 " connections.

Model DRV40 is a Digital Recirculation Valve (DRV) designed for systems which experience diverse draw-off between 0 - 41 GPM\* and is provided with 15" connections.

Model DRV50 is a Digital Recirculation Valve (DRV) designed for systems which experience diverse draw-off between 0 - 73 GPM\* DRV50 is a model DRV80 provided with bushed down 2" connections.

Model DRV80 is a Digital Recirculation Valve (DRV) designed for systems which experience diverse draw-off between 0 - 165 GPM\* and is provided with 3" connections.

# The Brain<sup>®</sup> - Digital Recirculation Valve with Recirculation Manifold

Model DRV25R – As above with integral recirculation system return manifold assembly with 1" connections.

Model DRV40R – As above with integral recirculation system return manifold assembly with 1.5" connections.

Model DRV50R – As above with integral recirculation system return manifold assembly with 2" connections.

Model DRV80R – As above with integral recirculation system return manifold assembly with 3" connections.

#### The Brain® - Digital Mixing Centers (DMC) Flex

Model DMC25 Flex is a DRV25 pre-piped with isolation valves, strainers, check valves and a recirculation manifold with unistrut supports. DMC25 Flex is designed for systems which experience diverse draw-off between 0 - 19 GPM\* and is provided with 1" connections.

Model DMC40 Flex is a DRV40 pre-piped with isolation valves, strainers, check valves and a recirculation manifold with unistrut supports. DMC40 Flex is designed for systems which experience diverse draw-off between 0 - 41 GPM\* and is provided with 1.5" connections.

Model DMC50 Flex is a DRV50 pre-piped with isolation valves, strainers, check valves and a recirculation manifold with unistrut supports. DMC50 Flex is designed for systems which experience diverse draw-off between 0 - 73 GPM\* and is provided with 2" connections.

Model DMC80 Flex is a DRV80 pre-piped with isolation valves, strainers, check valves and a recirculation manifold with unistrut supports. DMC80 Flex is designed for systems which experience diverse draw-off between 0 - 165 GPM\* and is provided with 3" connections.

#### The Brain<sup>®</sup> - Digital Mixing Centers (DMC)

Model DMC25-25 is a Digital Mixing Center pre-piped with a DRV25, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC25-25 is configured for redundant service at 0 - 19 GMP\*, or full-flow sercie at  $0 - 41^{\circ}$  GPM with 1.5" connections.

Model DMC40 is a Digital Mixing Center pre-piped with a DRV40, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC40 is designed for systems which experience diverse draw-off between 0 - 41 GPM\* with 1.5" connections.

Model DMC40-40 is a Digital Mixing Center pre-piped with two DRV40, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC40-40 is configured for redundant service at 0 - 41 GPM\*, or full-flow service at 0 - 115\* GPM with 2.5" connections.

Model DMC50 is a Digital Mixing Center pre-piped with a DRV50, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC50 is designed for systems which experience diverse draw-off between 0 - 73 GPM\* with 2" connections.

Model DMC50-50 is a Digital Mixing Center pre-piped with two DRV50, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC50-50 is configured for redundant service at 0 - 73 GPM\*, or full-flow service at 0 - 165\* GPM with 3" connections.

Model DMC80 is a Digital Mixing Center pre-piped with a DRV80, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC80 is designed for systems which experience diverse draw-off between 0 - 165 GPM\* with 3" connections.

Model DMC80-80 is a Digital Mixing Center pre-piped with two DRV80, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC80-80 is configured for redundant service at 0 - 165 GPM\*, or full-flow service at 0 - 294\* GPM with 4" connections.

Model DMC80-80-80 is a Digital Mixing Center prepiped with three DRV80, isolation valves, strainers, check valves, temperature gauges, pressure gauges, control panel, and integral recirculation piping mounted on an enameled steel frame. DMC80-80-80 is configured for redundant service at 0 - 294 GPM\*, or full-flow service at 0 - 459\* GPM with 5" connections.

Note: Flow capacities indicated at 7.5 ft/sec pipeline velocity.



### Digital

#### The Brain<sup>®</sup> Model DRV25

DRV25 Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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). Also capable of zoned system control with or without recirculation.

Completely integral digital valve with no need for external or ancillary components such as actuators, sensors or controllers.

#### **Operational Specifications (DRV25)**

- Ready to go out of the box or field adjustable via Bluetooth connectivity with the SAGE<sup>®</sup> mobile app
- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or SAGE<sup>®</sup> mobile app for monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C); 131°F (55°C) during Group Control
- Minimum Continuous Recirculation 2 GPM (7.6 LPM)
- Minimum System Draw Off 0 GPM; 2 GPM (7.6 LPM) during Group Control
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-200 psig (.7-13.3 barg)
- Bluetooth (BLE) enabled for direct communication with the DRV25 via the SAGE® mobile app status dashboard and programming.
- Shipping weight 6.8 lbs (3.1 kg)

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE<sup>®</sup> (BS) connectivity options.

SAGE<sup>®</sup> mobile app allows for Bluetooth<sup>®</sup> (BLE) communications with the DRV25, and SAGE<sup>®</sup> to Cloud communications if optional mobile connectivity subscription is activated.

See DRV25BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

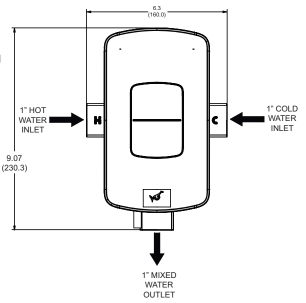
Recirculation Systems - Digital (GPM and PSIG)											
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	C					
DRV25	5	10	15	20	Milliniuni System Diaw-On	υ <sub>ν</sub>					
GPM	22	31	39	45	0	9.8					

Recirculation Systems - Digital (LPM and BARG)										
	Model		Pressure D	rop (BARG)		Minimum System Draw-Off	K			
	DRV25	0.3	0.7	1.0	1.4	Minimum System Diaw-On	κ <sub>ν</sub>			
	LPM	81	118	145	171	0	8.5			

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







For a submittal drawing, refer to D112404.



#### The Brain<sup>®</sup> Model DRV25R

DRV25R Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system. DRV25R is supplied with a recirculation 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).

Completely integral digital valve with no need for external or ancillary components such as actuators, sensors or controllers.

#### **Operational Specifications (DRV25)**

- Ready to go out of the box or field adjustable via Bluetooth connectivity with the SAGE  $^{\otimes}$  mobile app
- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or SAGE<sup>®</sup> mobile app for monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C); 131°F (55°C) during Group Control
- Minimum Continuous Recirculation 2 GPM (7.6 LPM)
- Minimum System Draw Off 0 GPM; 2 GPM (7.6 LPM) during Group Control
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (.7-10.3 barg)
- Bluetooth<sup>®</sup> (BLE) enabled for direct communication with the DRV25 via the SAGE<sup>®</sup> mobile app status dashboard and programming.
- Shipping weight 17 lbs (17.1 kg)

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

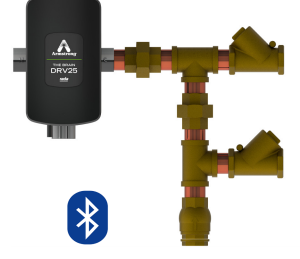
SAGE® mobile app allows for Bluetooth® (BLE) communications with the DRV25, and SAGE® to Cloud communications if optional mobile connectivity subscription is activated

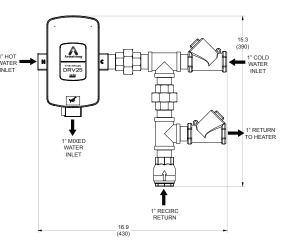
See DRV25RBS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	orop (PSIG)		- Minimum System Draw-Off	Cv				
DRV25R	5	10	15	20						
GPM	22	31	39	45	0	9.8				

<b>Recirculation Sys</b>	Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	Κ <sub>v</sub>					
DRV25R	0.3	0.7	1.0	1.4	Minimum System Diaw-On						
LPM	81	118	145	171	0	8.5					





For a submittal drawing, refer to D112525.



### Digital

#### The Brain<sup>®</sup> Model DMC25 Flex

DMC25 Flex is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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).

Completely integral digital valve with no need for external or ancillary components such as actuators, sensors or controllers.

#### **Operational Specifications (DRV25)**

- Ready to go out of the box or field adjustable via Bluetooth<sup>®</sup> connectivity with the SAGE<sup>®</sup> mobile app
- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
   Programmable set point range of 81-158°F (27-70°C) capable of BAS or SAGE<sup>®</sup> mobile app for monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C); 131°F (55°C) during Group Control
- Minimum Continuous Recirculation 2 GPM (7.6 LPM)
- Minimum System Draw Off 0 GPM; 2 GPM (7.6 LPM) during Group Control
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (.7-10.3 barg)
- Bluetooth<sup>®</sup> (BLE) enabled for direct communication with the DRV25 via the SAGE<sup>®</sup> mobile app status dashboard and programming.
- Shipping weight 27 lbs (12.3 kg)

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

 $SAGE^{\circledast}$  mobile app allows for Bluetooth  $^{\circledast}$  (BLE) communications with the DRV25 and  $SAGE^{\circledcirc}$  to Cloud communications if optional mobile connectivity subscription is activated

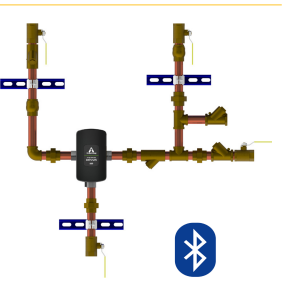
See DMC25BS Flex for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

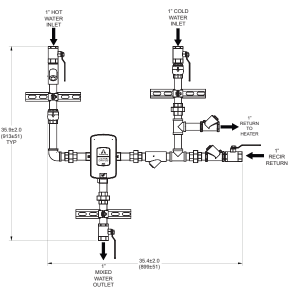
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	)rop (PSIG)		Minimum System Draw-Off	Cv				
DMC25 Flex	5	10	15	20						
GPM	22	31	39	45	0	9.8				

Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	Κ <sub>v</sub>				
DMC25 Flex	0.3	0.7	1.0	1.4						
LPM	81	118	145	171	0	8.5				

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





For a submittal drawing, refer to D113241.



### Digital

#### The Brain<sup>®</sup> Model DMC25-25

DMC25-25 is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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).

Completely integral digital valve with no need for external or ancillary components such as actuators, sensors or controllers.

#### **Operational Specifications (DRV25)**

- Ready to go out of the box or field adjustable via Bluetooth<sup>®</sup> connectivity with the SAGE<sup>®</sup> mobile app
- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or SAGE<sup>®</sup> mobile app for monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C); 131°F (55°C) during Group Control
- Minimum Continuous Recirculation 2 GPM (7.6 LPM)
- Minimum System Draw Off 0 GPM; 2 GPM (7.6 LPM) during Group Control
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (.7-10.3 barg)
- Bluetooth<sup>®</sup> (BLE) enabled for direct communication with the DRV25 via the SAGE<sup>®</sup> mobile app status dashboard and programming.
- Shipping weight 300 lbs (136.4 kg)

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE $^{\circ}$  (BS) connectivity options.

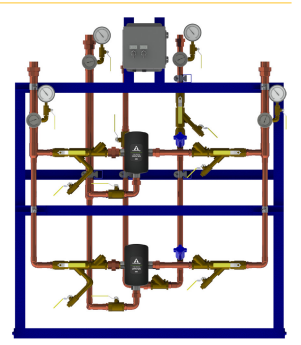
SAGE® mobile app allows for Bluetooth® (BLE) communications with the DRV25 and SAGE® to Cloud communications if optional mobile connectivity subscription is activated

See DMC25-25BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivitymay be enabled by a customer activated no-term subscription.

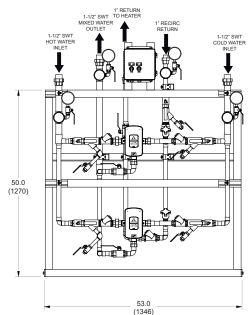
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

Recirculation Sys	Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		- Minimum System Draw-Off	C <sub>v</sub>					
DMC25-25	5	10	15	20							
GPM	44	62	73	90	0	19.6					

Recirculation Systems - Digital (LPM and BARG)									
Model		Pressure D	rop (BARG)	Minimum System Draw-Off	v				
DMC25-25	0.3	0.7	1.0	1.4	Minimum System Diaw-On	r,			
LPM	167	235	295	341	0	17.0			







For a submittal drawing, refer to D113044.

<sup>18</sup> 



### Digital

#### The Brain<sup>®</sup> Model DRV40

DRV40 Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 5 GPM (19 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-200 psig (7-13.3 barg)
- Display in °C or °F
- Shipping weight 15 lbs (6.8 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

See DRV40BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

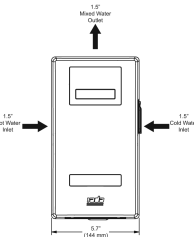
For a submittal drawing, refer to D41578.

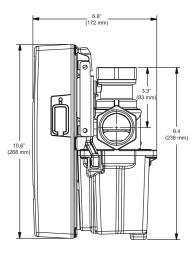
Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	Cv				
DRV40	5	10	15	20	Minimum System Diaw-On					
GPM	48	70	85	98	0	22				

<b>Recirculation Sys</b>	Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	Cv					
DRV40	0.3	0.7	1.0	1.4	Millinum System Draw-On						
LPM	181.7	265.0	321.8	371.0	0	22					

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









1.5"

Hot Water

Inlet

### **Digital**

#### The Brain<sup>®</sup> Model DRV40R

DRV40R Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system. DRV40R 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 DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- · LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant .
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 5 GPM (19 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg) .
- Display in °C or °F •
- Shipping weight 32 lbs (14.5 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE®

#### Connectivity

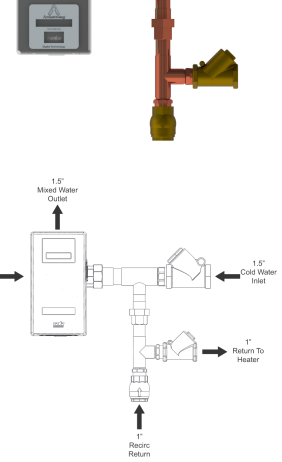
RS485 Serial Port – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

See DRV40RBS for SAGE® (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

	Recirculation Systems - Digital (GPM and PSIG)										
Γ	Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	Cv				
	DRV40R	5	10	15	20						
	GPM	48	70	85	98	0	22				

<b>Recirculation Sys</b>	tems - Digit	al (LPM and	BARG)				
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	C	
DRV40R	0.3	0.7	1.0	1.4	winning and assigning the second	υ <sub>ν</sub>	υ <sub>ν</sub>
LPM	181.7	265.0	321.8	371.0	0	22	
Designs, mater	ials, weights an	d performance	ratings are appi	roximate and su	bject to change without notice. Visit <b>a</b>		



For a submittal drawing, refer to D40809.



#### The Brain<sup>®</sup> Model DMC40 Flex

DMC40 Flex is a fully Digital Mixing Center (DMC) specifically designed to be the primary water temperature controller in a domestic hot water system with continuous recirculation.

Digital technology provides precise water temperature control and resolves "temperature creep" common with other technologies during periods of no demand. The Brain operates independently without the support of manual throttling valves, temperature activated pump controls, or a series of supplemental components.

#### **Operational Specifications**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 5 GPM (19 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 98 lbs (44 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

See DMC40BS Flex for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

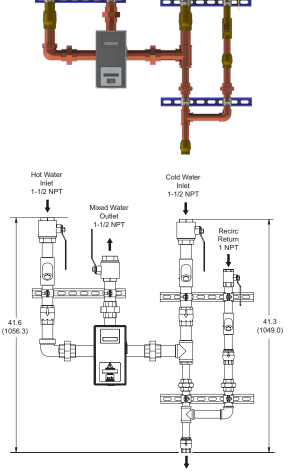
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D86390.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	Cv				
DMC40 Flex	5	10	15	20						
GPM	48	70	85	98	0	22				

Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	Cv				
DMC40 Flex	0.3	0.7	1.0	1.4						
LPM	181.7	265.0	321.8	371.0	0	22				
Designed weater	als and also as				which the phone with out potion. Visit a					

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







#### The Brain<sup>®</sup> Model DMC40

DMC40 is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 (DRV40)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV40)**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 5 GPM (19 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 340 lbs (154 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE<sup>®</sup> (BS) connectivity options.

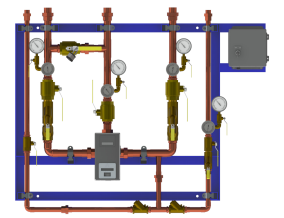
See DMC40BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

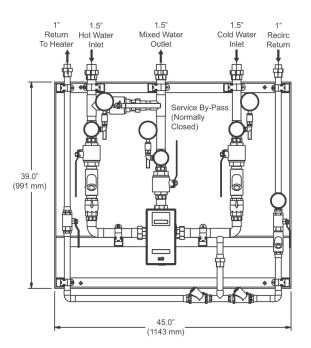
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D40805.

Recirculation Systems - Digital (GPM and PSIG)									
Model	Pressure Drop (PSIG)				Minimum System Draw-Off	C			
DMC40	5	10	15	20	winning System Draw-On	υ <sub>ν</sub>			
GPM	48	70	85	98	0	22			

Recirculation Sys	Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	Cv					
DMC40	0.3	0.7	1.0	1.4	Minimum System Draw-On						
LPM	181.7	265.0	321.8	371.0	0	22					







### Digital

#### The Brain® Model DMC40-40

DMC40-40 is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 (DRV40)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV40)**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 5 GPM (19 LPM) per DRV40
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 650 lbs (296 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE<sup>®</sup> (BS) connectivity options.

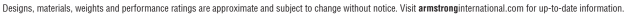
See DMC40-40BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

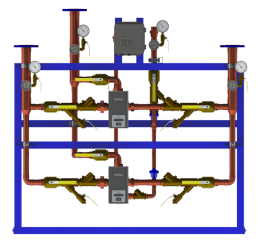
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

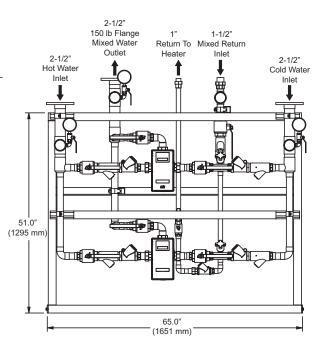
For a submittal drawing, refer to D40807.

Recirculation Systems - Digital (GPM and PSIG)									
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	Cv			
DMC40-40	5	10	15	20					
GPM	96	140	170	196	0	44			

Recirculation Systems - Digital (LPM and BARG)										
Model Pressure Drop (BARG)					Minimum System Draw-Off	0				
DMC40-40	0.3	0.7	1.0	1.4	minimum system Draw-On	υ <sub>ν</sub>				
LPM	363.4	530.0	643.5	741.9	0	44				









#### The Brain® Model DRV50

DRV50 Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-200 psig (7-13.3 barg)
- Display in °C or °F
- Shipping weight 23 lbs (10 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with  $SAGE^{\circ}$  (BS) connectivity options.

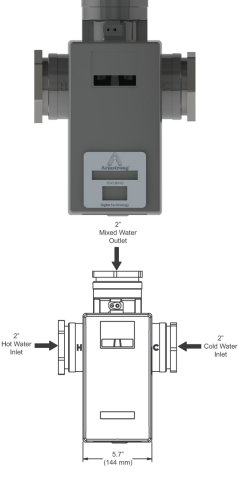
See DRV50BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

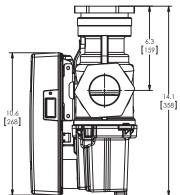
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D40864.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	Cv				
DRV50	5	10	15	20	Millinum System Draw-On					
GPM	94	133	163	188	0	42				

<b>Recirculation Sys</b>	Recirculation Systems - Digital (LPM and BARG)										
Model Pressure Drop (BARG)					Minimum System Draw-Off	C					
DRV50	0.3	0.7	1.0	1.4	Minimum System Diaw-On	υ <sub>ν</sub>					
LPM	355.8	503.5	617.0	711.7	0	42					







### Digital

#### The Brain<sup>®</sup> 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 DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 67 lbs (31 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE<sup>®</sup> (BS) connectivity options.

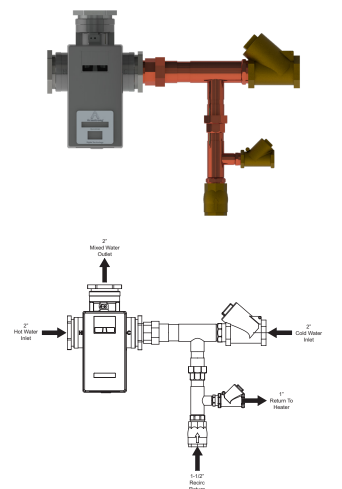
See DRV50RBS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

For a submittal drawing, refer to D40813.

Recirculation Systems - Digital (GPM and PSIG)									
Model					Minimum System Draw-Off	C			
DRV50R	5	10	15	20	State of the state	υv			
GPM	94	133	163	188	0	42			

<b>Recirculation Sys</b>	stems - Digit	al (LPM and	BARG)				
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	C	
DRV50R	0.3	0.7	1.0	1.4	minimum System Draw-Off	υ <sub>ν</sub>	
LPM	355.8	503.5	617.0	711.7	0	42	
Designs, mate	rials, weights an	d performance	ratings are app	roximate and su	bject to change without notice. Visit	armstronginternationa	l.com for up-to-date informa





#### The Brain<sup>®</sup> Model DMC50 Flex

DMC50 Flex is a fully Digital Mixing Center (DMC) specifically designed to be the primary water temperature controller in a domestic hot water system with continuous recirculation.

Digital technology provides precise water temperature control and resolves "temperature creep" common with other technologies during periods of no demand. The Brain operates independently without the support of manual throttling valves, temperature activated pump controls, or a series of supplemental components.

#### **Operational Specifications**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 365 lbs (166 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

See DMC50BS Flex for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

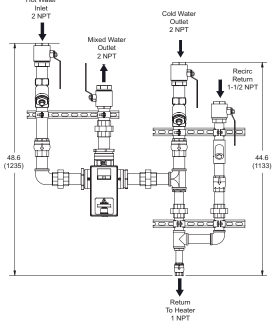
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D86393.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	C <sub>v</sub>				
DMC50 Flex	5	10	15	20						
GPM	94	133	163	188	0	42				
GIW	01	100	100	100		12				

<b>Recirculation Sys</b>	Recirculation Systems - Digital (LPM and BARG)									
Model	odel Pressure Drop (BARG)				Minimum System Draw-Off	C				
DMC50 Flex	0.3	0.7	1.0	1.4	winninum System Draw-on	υ <sub>ν</sub>				
LPM	355.8	503.5	617.0	711.7	0	42				

 How





### Digital

#### The Brain<sup>®</sup> Model DMC50

DMC50 is a fully Digial Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 (DRV50)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV50)**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 530 lbs (241 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

See DMC50BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

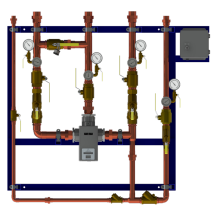
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

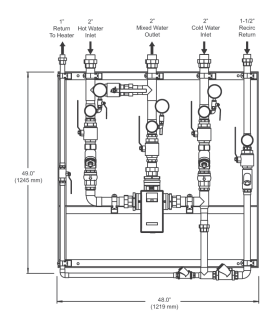
For a submittal drawing, refer to D40811.

Recirculation Systems - Digital (GPM and PSIG)									
Model Pressure Drop (PSIG)					Minimum System Draw-Off	C			
DMC50	5	10	15	20	Milliniuni System Diaw-On	υ <sub>ν</sub>			
GPM	94	133	163	188	0	42			

<b>Recirculation Sys</b>	Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	Cv					
DMC50	0.3	0.7	1.0	1.4	Minimuni System Diaw-On						
LPM	355.8	503.5	617.0	711.7	0	42					

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







#### The Brain<sup>®</sup> Model DMC50-50

DMC50-50 is designed such that one valve is 100% redundant or can operate together to deliver blended flow rates less than 165 gpm at 7.5 ft/sec pipeline velocity.

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 (DRV50)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- · Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV50)**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C) •
- Minimum Continuous Recirculation 10 GPM (38 LPM) per DRV50
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg) .
- Display in °C or °F •
- Shipping weight 870 lbs (395 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE®

#### Connectivity

RS485 Serial Port - Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

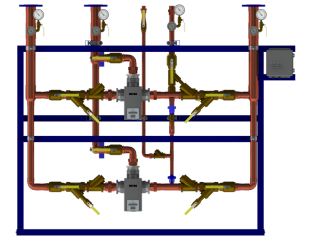
See DMC50-50BS for SAGE® (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

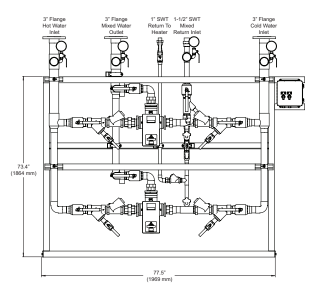
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D85100.

Model	Pressure Drop (PSIG)	Minimum System Drow Off	C	
DMC50-50	5	Minimum System Draw-Off	υ <sub>ν</sub>	
GPM	188	0	84	

Recirculation Systems - Digital (LPM and BARG)								
Model	Pressure Drop (BARG)	Minimum System Draw-Off	Cv					
DMC50-50	0.3	Minimum System Diaw-On						
LPM	711.7	0	84					







3"

Cold Water

Inlet

13.2" (337 mm)

3

Mixed Water

Outlet

 $\odot$ 

57

(144 mm)

7.9" (201 mm)

3

Hot Wate

Inlet

10.

### Digital

#### The Brain<sup>®</sup> Model DRV80

DRV80 Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-200 psig (7-13.3 barg)
- Display in °C or °F
- Shipping weight 43 lbs (19.5 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE®

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

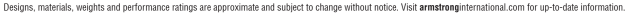
See DRV80BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

For a submittal drawing, refer to D41579.

Recirculation Sys Model	tems - Digit		PSIG) Irop (PSIG)			0		
DRV80	5	10	15	20	Minimum System Draw-Off	C <sub>v</sub>		
GPM	94	133	163	188	0	42		
Recirculation Systems - Digital (LPM and BARG)								

Recirculation Sys	tems - Digita	al (LPM and				
Model		Pressure D	rop (BARG)		- Minimum System Draw-Off	Cv
DRV80	0.3	0.7	1.0	1.4		
LPM	355.8	503.5	617.0	711.7	0	42





#### The Brain<sup>®</sup> Model DRV80R

DRV80R Digital Recirculation Valve (DRV) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system. DRV80R 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 DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 84 lbs (38 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE<sup>®</sup> (BS) connectivity options

See DRV80RBS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.

For a submittal drawing, refer to D40821.

Recirculation Systems - Digital (GPM and PSIG)									
	Pressure D		Minimum System Draw-Off	C					
5	10	15	20	- Minimum System Draw-On	υ <sub>ν</sub>				
94	133	163	188	0	42				
	5	Pressure D 5 10	Pressure Drop (PSIG) 5 10 15	Pressure Drop (PSIG) 5 10 15 20	Pressure Drop (PSIG)         Minimum System Draw-Off           5         10         15         20				

<b>Recirculation Sys</b>	Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure D	Minimum System Draw-Off	C							
DRV80R	0.3	0.7	1.0	1.4	Milliniuni System Diaw-On	υ <sub>ν</sub>					
LPM	355.8	503.5	617.0	711.7	0	42					



#### The Brain® Model DMC80 Flex

DMC80 Flex is a fully Digital Mixing Center (DMC) specifically designed to be the primary water temperature controller in a domestic hot water system with continuous recirculation.

Digital technology provides precise water temperature control and resolves "temperature creep" common with other technologies during periods of no demand. The Brain operates independently without the support of manual throttling valves, temperature activated pump controls, or a series of supplemental components.

#### **Operational Specifications**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM)
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 550 lbs (249 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

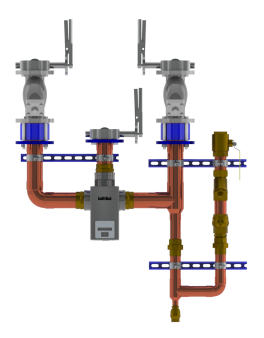
See DMC80BS Flex for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

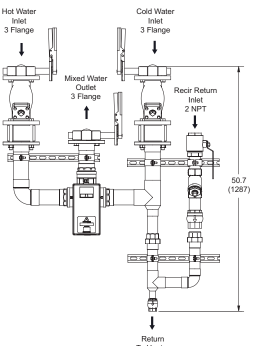
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D86395.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	C				
DMC80 Flex	5	10	15	20	Milliniuni System Diaw-On	υ <sub>ν</sub>				
GPM	94 133 163 188		0	42						

Recirculation Systems - Digital (LPM and BARG)										
Model		Pressure Drop (BARG) Minimum System Draw-Off								
DMC80 Flex	0.3	0.7	1.0	1.4	Milliniuni System Diaw-On	υ <sub>ν</sub>				
LPM	355.8	503.5	617.0	711.7	0	42				









#### The Brain<sup>®</sup> Model DMC80

DMC80 is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 (DRV80)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential · LCD display which indicates: set point, delivered temperature, error codes
- and alarm conditions capable of BAS and mobile connectivity Programmable set point range of 81-158°F (27-70°C) capable of BAS or
- mobile monitoring and adjustment Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV80)**

- 100-240V AC
- Polymer Electronics Enclosure .
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM) •
- Minimum System Draw Off 0 GPM .
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- . Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 660 lbs (299 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE®

#### Connectivity

RS485 Serial Port – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE® (BS) connectivity options.

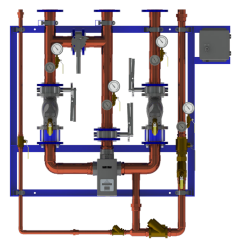
See DMC80BS for SAGE® (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

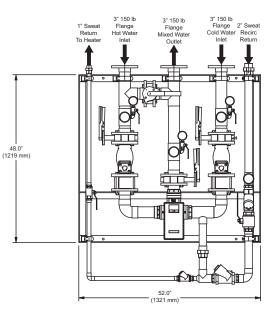
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

For a submittal drawing, refer to D40815.

Recirculation Systems - Digital (GPM and PSIG)										
	Pressure D	rop (PSIG)		– Minimum System Draw-Off	Cv					
5	10	15	20							
94	133	163	188	0	42					
-	5	Pressure D 5 10	Pressure Drop (PSIG) 5 10 15	Pressure Drop (PSIG) 5 10 15 20	Pressure Drop (PSIG)         Minimum System Draw-Off           5         10         15         20					

<b>Recirculation Sys</b>	stems - Digit	al (LPM and	BARG)				
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	C	
DMC80	0 0.3 0.7 1.0 1.		1.4	Minimuni System Diaw-On	υ <sub>ν</sub>	]	
LPM	355.8	503.5	617.0	711.7	0	42	
Designs, mater	ials, weights an	d performance	ratings are appr	oximate and su	bject to change without notice. Visit <b>a</b>	<b>rmstrong</b> internationa	I.com for up-to-date inform







### Digital

#### The Brain<sup>®</sup> Model DMC80-80

DMC80-80 is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 (DRV80)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
   Programmable set point range of 81-158°F (27-70°C) capable of BAS
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV80)**

- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM) per DRV80
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 1,195 lbs (542 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with SAGE<sup>®</sup> (BS) connectivity options.

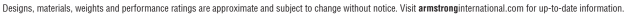
See DMC80-80BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

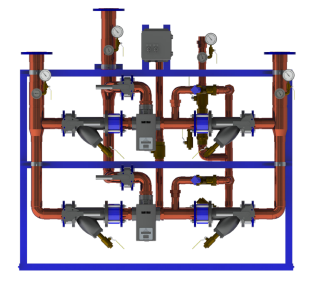
Mobile Connectivity features smart hot water system dashboard monitoring, secure remote programming, multi-location view, temperature and system diagnostic alerts, with unlimited digital documentation and automated report generation.

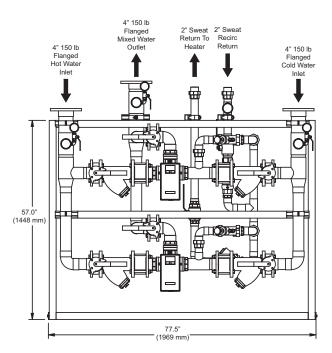
For a submittal drawing, refer to D40817.

Recirculation Systems - Digital (GPM and PSIG)										
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	C				
DMC80-80	5	10	15	20	Milliniuni System Diaw-On	υ <sub>ν</sub>				
GPM	188	266	326	376	0	84				

Recirculation Systems - Digital (LPM and BARG)									
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	c			
DMC80-80	0.3	0.7	1.0	1.4	minimum system Draw-On	υ <sub>ν</sub>			
LPM	711.7	1006.9	1234.0	1423.3	0	84			









#### The Brain<sup>®</sup> Model DMC80-80-80

DMC80-80 is a fully Digital Mixing Center (DMC) designed specifically to be the primary water temperature controller in a continuously pumped circulating hot water system.

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 (DRV80)**

- +/-2°F DRV water temperature control at peak, moderate or zero fixture demand on hot water system designed for continuous recirculation
- 1°F minimum recirculating water temperature differential
- LCD display which indicates: set point, delivered temperature, error codes and alarm conditions capable of BAS and mobile connectivity
- Programmable set point range of 81-158°F (27-70°C) capable of BAS or mobile monitoring and adjustment
- Programmable thermal disinfection range of 158-185°F (70-85°C)
- Programmable 1st level hi/lo temp alarm display capable of BAS or mobile alerting
- Automatic safe closure of hot water inlet in response to: inlet supply failure, 110V power failure, or programmable high temperature error
- Automatic safe closure of hot water inlet powered by a replaceable lithium battery monitored for low-level alerting

#### **Technical Specifications (DRV80)**

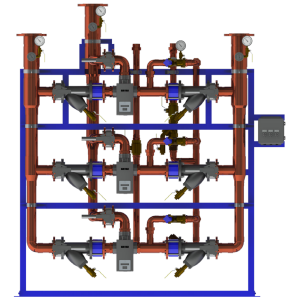
- 100-240V AC
- Polymer Electronics Enclosure
- Stainless Steel Valve Construction
- Lead Free compliant
- Maximum inlet HW supply temperature 185°F (85°C)
- Minimum Continuous Recirculation 10 GPM (38 LPM) per DRV80
- Minimum System Draw Off 0 GPM
- Conforms to ASSE 1017, CSA B125.3-11, UL E357437, and CE
- Operational water pressure of 10-150 psig (7-10 barg)
- Display in °C or °F
- Shipping weight 1,980 lbs (898 kg)
- Integral MODBUS RTU for direct connectivity to BAS, or SAGE<sup>®</sup>

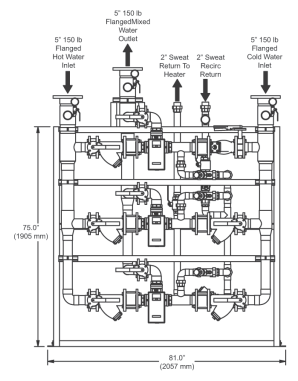
#### Connectivity

**RS485 Serial Port** – Integral MODBUS RTU for direct connectivity to BAS. Seamless integration with  $SAGE^{\circ}$  (BS) connectivity options.

See DMC80-80-80BS for SAGE<sup>®</sup> (BS) module available with specific ProtoCessor cards for BAS Connectivity to systems which operate on Modbus TCP, BACnet<sup>™</sup>, or LonWorks<sup>™</sup> protocols. Mobile Connectivity may be enabled by a customer activated no-term subscription.

Mobile Connectivity features 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.





For a submittal drawing, refer to D40819.

<b>Recirculation Sys</b>	tems - Digit	al (GPM and	PSIG)			
Model		Pressure D	rop (PSIG)		Minimum System Draw-Off	c
DMC80-80-80	5	10	15	20	Minimum System Diaw-On	υ <sub>ν</sub>
GPM	282	399	489	564	0	126

Recirculation Sys	tems - Digita	al (LPM and	BARG)			
Model		Pressure D	rop (BARG)		Minimum System Draw-Off	C
DMC80-80-80	0.3	0.7	1.0	1.4	Millinum System Draw-On	U <sub>v</sub>
LPM	1067.5	1510.4	1851.1	2135.0	0	126





### THE BRAIN<sup>®</sup> AND SAGE<sup>®</sup>

SAGE<sup>®</sup> works seamlessly with The Brain<sup>®</sup> 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<sup>™</sup> and every derivative assembly is supplied with an integral RS485 serial port. This port provides a direct connection to Building Automation Systems which operate on a **Modbus RTU** protocol.

The RS485 port is also deployed for direct connection to an optionally supplied Building System (BS) Module.

#### **SAGE**<sup>®</sup> Options

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

**SAGE**<sup>®</sup> **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.



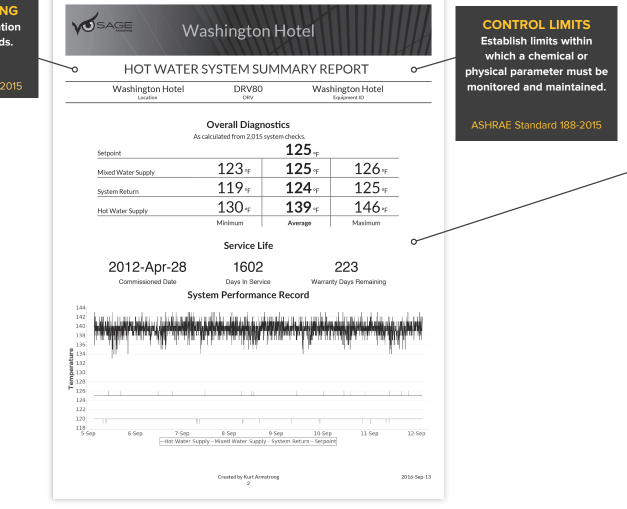
**Optional Building System (BS) Module** 

Adding a suffix BS to any Brain DRV or DMC model number in this brochure (example DRV80R-BS) will automatically add SAGE<sup>®</sup>, the supplemental hardware and software required to maximize the connectivity features of Armstrong digital technology.



**DOCUMENTATION** & RECORDKEEPING Establish documentation and maintain records.

ASHRAE Standard 188-2015



#### SAGE®

Simple, effective monitoring, logging and remote alerting of key temperature control components of a hot water system safety risk management plan, for a modest monthly fee.

- 1. Dashboard Monitoring In real time.
- 2. Secure Remote Programming You are in control.
- 3. Multi-location View All properties simultaneously or filtered.
- 4. Temperature and System Diagnostic Alerts In real time.
- 5. Digital Documentation and Record keeping For as long as you want to retain it.

HW200-V15.2

# Smart Hot Water System Monitoring & Documentation



	SAGE Washington Hotel	_	Accounts Da	shboard Equipme	nt Reports Learn 🔕
	Washington Hotel 📎   High Zone 🕥 Washington Hotel > High Zone > The Brain Model DMC80-80	Setpoint 125°F	Guest Loop 125%F	View details	ALERTS Washington Hotel > Mid Zone > System Return Temperature Too Low
MONITORING Establish a system for	Water Heater 140°F		System Return 124°F		Washington Hotel > Mid Zone > Hot Water Supply Temperature Too Low
monitoring the parameters associated with the control limits established in 6.1.3.	Set Point 125°F	Temperature			Washington Hotel > Mid Zone > Braindefault to Safe Mode
	Washington Hotel > High Zone > Red > DRV80	Setpoint 125°F	System Return > 119°F	View details	
ASHRAE Standard 188-2015	Washington Hotel > High Zone > Red > DRV80	Setpoint 125°F	Hot Water Supply > 130°F	View details	CONTACT SAGE SUPPORT
	Washington Hotel > High Zone > Red > DRV80	Setpoint 125°F	Brain default to Safe Mode > Check Strainers	View details	Elive Video Chat Email Us
		Disinfect System			Call Us (269) 965-4017 Video support available 8am-5pm EST

#### STANDARDS OF CARE

A Standard of Care is defined as acknowledged applicable laws, standards and guidelines.

OSHA (1998), Joint Commission Environment of Care (2001), ASHRAE Guideline 12-2000, ASHRAE Standard 188-2015 and VA Directive 1061 (2014) are Standards of Care which include critical recommendations for establishing and monitoring hot water system temperature control limits.

### **REDUCING THE RISK**

Following a Standard of Care can minimize the risk of scald injury, Legionella-related illness and the associated litigation.

- "Former quests of the Las Vegas Aria Resort & Casino can't seek punitive damages in a case alleging they contracted Legionnaires' disease from the hotel's water system, because management took adequate water safety steps, a Nevada federal judge ruled Monday." (Law 360 Legal News Service, 2015.)
- "In 2014 ASHRAE came out with consensus guidelines, it's actually a standard that is directed at primary prevention of Legionella growth and transmission in building water-systems. It calls for building-owners and managers to assess the water systems in their building, figure out where there are vulnerabilities, and come up with plans to monitor those." (Laura Cooley, M.D., M.P.H. medical epidemiologist, Centers for Disease Control and Prevention.)

### **ASHRAE**

#### Guideline 12-2000

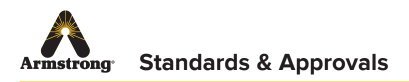
4.1.6 RECOMMENDED TREATMENT: Hot water stored above 140°F (60°C), minimum recirculated return 124°F (51°C).

#### Standard 188-2015 Legionellosis: Risk Management for Building Water Systems

6.1.3 CONTROL LIMITS: Establish limits within which a chemical or physical parameter must be monitored and maintained.

6.1.4 MONITORING: Establish a system for monitoring the parameters associated with the control limits established in 6.1.3. 6.1.7 DOCUMENTATION AND RECORD KEEPING: Establish documentation and maintain records.

Designs, materials, weights and performance ratings are approximate and subject to change without notice. Visit **armstrong**international.com for up-to-date information.



Plumbing Standards and the requisite approvals & compliances are often left open to interpretation. Any misinterpretation and resulting misapplication of an ambiguous directive can result in inflated project costs, poor system performance, long term maintenance expense increases, conflict with adjacent standards and potential human safety risk.

#### **ASSE 1016**

Performance Requirements for Automatic Compensating Valves for Individual Showers and Tub/Showers Combinations

Armstrong Model – Sense

#### **ASSE 1017**

Performance Requirements for Temperature Actuated Mixing Valves for Hot Water Distribution Systems

Armstrong Models – The Brain Models DRV40 & DRV80, Model 320, Model 425

#### **ASSE 1069**

Performance Requirements for Automatic Temperature Control Mixing Valves

Armstrong Model 215

#### **ASSE 1070**

Performance Requirements for Water Temperature Control Devices

Armstrong Models - 215

ASSE 1070 shall control and limit the water temperature to fittings for fixtures such as sinks, lavatories or bathtubs and are intended to reduce the risk of scalding.

ASSE 1070 was conceived to address point of use mixing valves which typically have 3/8" or  $\frac{1}{2}$ " connections and maximum flow rates of < 5 GPM.

In North America multiple State Plumbing Codes are generally copy & paste adoptions of the Uniform Plumbing Code (UPC). The reference to the required use of an ASSE 1070 compliant Water Temperature Control Device within UPC appears solely in Section 421.2

421.2 Limitation of Hot Water Temperature for Public Lavatories. Hot water delivered from public-use lavatories shall be limited to a maximum temperature of 120°F (49°C) by a device that is in accordance with ASSE 1070 or CSA B125.3. The water heater thermostat shall not be considered a control for meeting this provision.

#### Conclusion

The term Public Lavatories is interpreted to convey a requirement for a 1070 approved valve at the point of use for general public use washrooms in airports, schools, prisons,

dormitories, nursing homes, hotels and related institutional environments.

By definition exclusions would be private patient rooms, prison cells, hotel rooms, individual dorm rooms etc.

The use of the word OR in between ASSE 1070 and CSA B125.3 indicates that compliance with either standard is approved.

#### CSA B125.3 details as follows:

4.10 Temperature-actuated mixing valves Temperature Actuated Mixing Valves shall comply with the performance requirements of ASSE 1017.



#### INTELLIGENT SOLUTIONS IN STEAM, AIR AND HOT WATER

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