ThermoSetter™ Recirculation thermal balancing valve

116A series











Function

The ThermoSetter™ adjustable thermal balancing valve is used for automatic balancing of recirculation loops in domestic hot water systems, to speed hot water delivery, reduce water waste and save energy. The internal thermostatic balancing cartridge automatically modulates flow to ensure a constant temperature in the recirculation piping system. The 116A Series has an adjustment knob with 95°F to 140°F (35°C to 60°C), sizes ½", ¾"; 95°F to 150°F (35°C to 65°C), sizes 1", 1½" temperature scale indication. An integral dry-well holds a slide-in temperature gauge for local indication, or a sensor for remote temperature sensing. The optional check valve protects against circuit thermo-syphoning.

The 1162xx and 1166xx Series is available with a "disinfection" by-pass cartridge, for use in systems which are designed to perform thermal disinfection for prevention of Legionella. When the disinfection cartridge senses 160°F (70°C) -1162xx, or 140°F (60°C) -1166xx, water (2 available temperature options), indicating disinfection control mode, it automatically opens a by-pass flow path to allow sufficient flow for disinfection to occur. When the temperature drops back to normal range, the disinfection by-pass cartridge closes to return flow control to the balancing cartridge.

The 1163xx Series is also available with a "disinfection" valve that is controlled by a 24V spring return thermo-electric actuator, rather than thermostatically, thus allowing thermal disinfection mode to be controlled remotely by an automation system.

The ThermoSetter 116A series is also available pre-assembled with the Caleffi NA108 series low-lead brass full-port ball valve for isolation. This can be ordered complete with two of these ball valves plus low-lead close nipples by adding a suffix "001" to the order code number.

The valve complies with NSF/ANSI/CAN 61 (180°F/82°C Commercial Hot) as certified by ICC-ES, and complies with NSF/ANSI 372, low lead, and codes IPC and UPC or use in accordance with the US and Canadian plumbing codes, as certified by ICC-ES.

NSF/ANSI/CAN 61



Product range

1161 series ThermoSetter without disinfection function, models with and without temperature gauge, with and without check valve.....

connections ½", ¾", 1" & 1¼" NPT female

1166 series ThermoSetter with disinfection function bypass cartridge (140°F (60°C)), complete with temperature gauge, w/ and w/o check valve......

connections ½", ¾", 1" & 1¼" NPT female

116xxxA(C) 001 series Any ThermoSetter code number described above, with inlet and outlet ball valves......

connections ½", ¾", 1" & 1¼" NPT female

Technical specifications

Materials:

Body: DZR low-lead brass Adjustable cartridge: stainless steel & copper Springs: stainless steel AISI 302 (EN 10270-3) Hydraulic seals: peroxide-cured EPDM Adjustment knob: ABS

Performance:

Suitable fluid: water Max. working pressure: 230 psi (16 bar) Max. differential pressure: 15 psi (1 bar) Max. inlet temperature: 195°F (90°C) Adjustment temperature range: sizes ½"& ¾": 95-140°F (35 - 60°C)

sizes 1" & 11/4": 95 - 150°F (35 - 65°C)

130°F (55°C) Factory setting:

	<u>½"& ¾"</u>	<u>1" & 1¼"</u>
Cv (Kv) max:	2.1 (1.8)	4.4 (3.8)
Cv (Kv) dis:	1.2 (1.0)	2.3 (2.0)
Cv (Kv) min:	0.23 (0.2)	1.0 (0.9)
Cv (Kv) design:	0.52 (0.45)	1.9 (1.6)

Disinfection performance:

Disinfection temperature: 1162xx series-160°F (70°C) 1166xx series-140°F (60°C)

*Maximum temperature setting must be less than 140°F for 1" & 1 $\frac{1}{4}$ " sizes when using the 140°F disinfection temperature bypass cartridge.

1162xx series-170°F (75°C) Closing temperature:

1166xx series-150°F (65°C)

Connections:

Main connections: 1/2", 3/4", 1" & 11/4" NPT female Temperature gauge/sensor dry-well: Ø 10 mm metric

Temperature gauge code 116010

30 - 180°F (0-80°C) Scale: Diameter: 1½" (40 mm) 0.35" (9 mm) Stem diameter:

Technical specifications of insulation

Materials: closed cell expanded PE-X Thickness: ½ inch (13 mm) Density: -internal part: 1.9 lb/ft³ (30 kg/m³) 5.0 lb/ ft³ (80 kg/m³) -external part:

Thermal conductivity (DIN52612):

- at 32°F (0°C): - at 105°F (40°C): 0.94 BTU · in/hr · ft² · °F (0.0398 W/(m · K)) Coefficient of resistance to the diffusion of vapor: > 1,300 Working temperature range: 32-212°F (0-100°C)

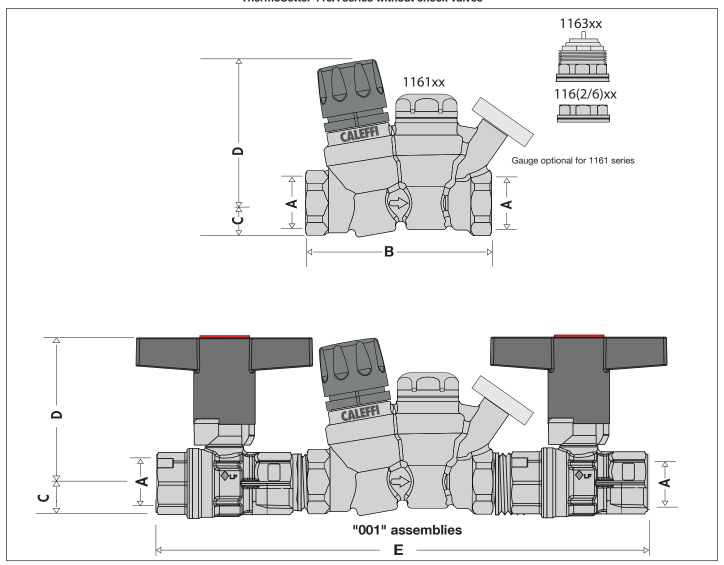
0.82 BTU · in/hr · ft² · °F (0.0345 W/(m · K))

Flammability (ASTM D 635): Class VO

Certifications:

- 1. Complies with codes IPC and UPC and standard NSF/ANSI/CAN 61 (180°F/82°C Commercial Hot), as certified by ICC-ES, file PMG-1512.
- 2. Complies with NSF/ANSI 372, low lead, as certified by ICC-ES, file PMG-1360.

ThermoSetter 116A series without check valves



Code (1)	Code (2)	Α	В	С	D	E	Wt w/o ball valves (lb/kg)	Wt with ball valves (lb/kg)
116 140A	116 D40A	½" NPT F	4"	3/4"	3"		1.6 / (0.7)	
116 140A 001	116 D40A 001	½" NPT F		3/4"	3"	111/4"		2.6 (1.1)
116 141A*		½" NPT F	4"	3/4"	3"		1.7 / (0.8)	
116 141A 001*		½" NPT F		3/4"	3"	111/4"		2.7 (1.2)
116 150A	116 D50A	34" NPT F	4"	3/4"	3"		1.6/ (0.7)	
116 150A 001	116 D50A 001	34" NPT F		3/4"	3"	10 ⁹ /16"		3.1 (1.4)
116 151A*		34" NPT F	4"	3/4"	3"		1.7 / (0.8)	
116 151A 001*		34" NPT F		3/4"	3"	10 ⁹ /16"		3.2 (1.5)
116 160A	116 D60A	1" NPT F	41/2"	1"	4 3/8"		2.1 / (0.95)	
116 160A 001	116 D60A 001	1" NPT F		1"	4 3/8"	12"		4.1 (1.8)
116 161A*		1" NPT F	41/2"	1"	4 3/8"		2.2 / (1.00)	
116 161A 001*		1" NPT F		1"	4 3/8"	12"		4.2 (1.9)
116 170A	116 D70A	1¼" NPT F	41/2"	1"	4 3/8"		2.1 / (0.95)	
116 170A 001	116 D70A 001	1¼" NPT F		1"	4 3/8"	13 ⁷ /8"		5.6 (2.5)
116 171A*		1¼" NPT F	4½"	1"	4 3/8"		2.2 / (1.00)	
116 171A 001*		1¼" NPT F		1"	4 3/8"	13 ⁷ /8"		5.7 (2.6)

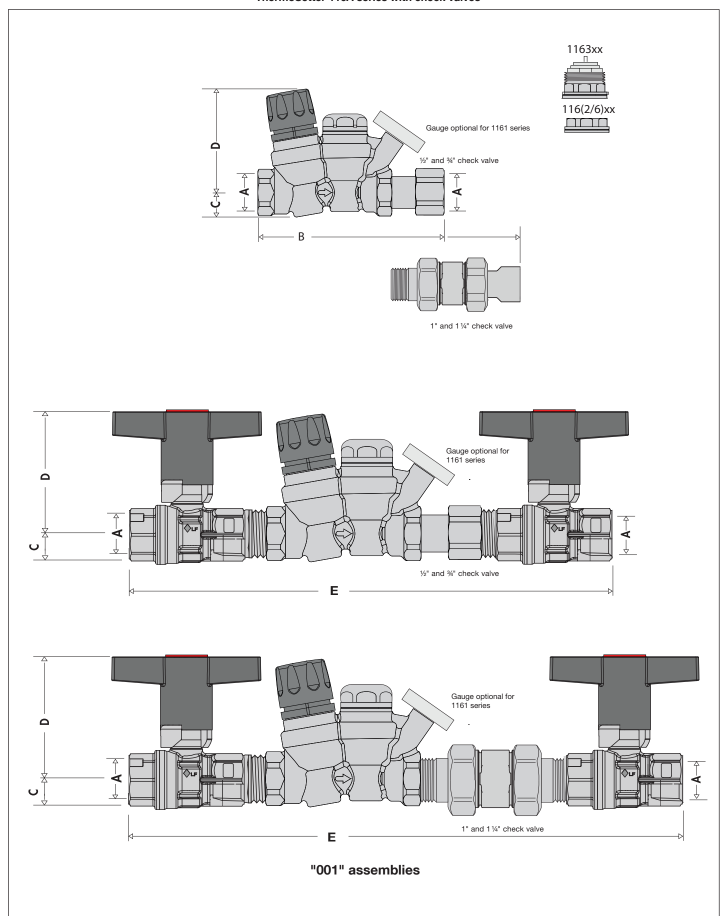
Codes with suffix '001' come assembled with NA108 ball valves on the inlet and outlet.

(1) Models without disinfection function

* with integral outlet temperature gauge.

(2) Models with disinfection function

D=2 for models with 160°F (70°C) disinfection temperature.
D=6 for models with 140°F (60°C) disinfection temperature.
D=3 for models with actuator disinfection function.
NOTE: All models, in this column come complete with integral outlet temperature gauge.



Code (1)	Code (2)	Α	В	С	D	E	Wt w/o ball valves (lb/kg)	Wt with ball valves (lb/kg)
116 140AC	116 D40AC	½" NPT F	5 ⁷ /16"	3/4"	3"		1.8 / 0.8	
116 140AC 001	116 D40AC 001	½" NPT F		3/4"	3"	12 ¹⁵ /16"		2.8 (1.3)
116 141AC*		1/2" NPT F	5 ⁷ /16"	3/4"	3"		1.9 / 0.9	
116 141AC 001*		1/2" NPT F		3/4"	3"	12 ¹⁵ /16"		2.9 (1.3)
116 150AC	116 D50AC	34" NPT F	5 ⁵ /8"	3/4"	3"		1.8/ 0.8	
116 150AC 001	116 D50AC 001	34" NPT F		3/4"	3"	13 ¹ /8"		3.1 (1.4)
116 151AC*		34" NPT F	5 ⁵ /8"	3/4"	3"		1.9 / 0.9	
116 151AC 001*		34" NPT F		3/4"	3"	13 ¹ /8"		3.2 (1.5)
116 160AC	116 D60AC	1" NPT F	9 ½"	1"	4 3/8"		2.3 / 1.00	
116 160AC 001	116 D60AC 001	1" NPT F		1"	4 3/8"	15 ¾"		4.3 (1.9)
116 161AC*		1" NPT F	9 ½"	1"	4 3/8"		2.4 / 1.1	
116 161AC 001*		1" NPT F		1"	4 3/8"	15 ¾"		4.4 (2.0)
116 170AC	116 D70AC	1¼" NPT F	9 ¾"	1"	4 3/8"		2.3 / 1.00	
116 170AC 001	116 D70AC 001	1¼" NPT F		1"	4 3/8"	17 ³ /8"		4.1 (1.8)
116 171AC*		1¼" NPT F	9 ¾"	1"	4 3/8"		2.4 / 1.1	
116 171AC 001*		1¼" NPT F		1"	4 ³ /8"	17 ³ /8"		4.2 (1.9)

Codes with suffix '001' come assembled with NA108 ball valves on the inlet and outlet.

(1) Models without disinfection function

(2) Models with disinfection function D=2 for models with 160°F (70°C) disinfection temperature.

D=6 for models with 140°F (60°C) disinfection temperature.

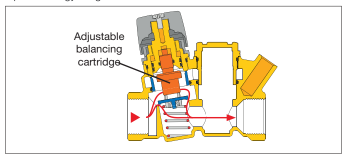
D=3 for models with actuator disinfection function.

NOTE: All models, in this column come complete with integral outlet temperature gauge.

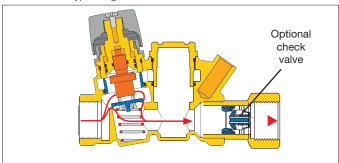
^{*} with integral outlet temperature gauge.

Operating principle

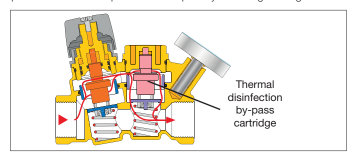
The ThermoSetter adjustable thermal balancing valve, 116A series models, installed at the end of each branch of the domestic hot water recirculation system, automatically maintains the set temperature. It controls the water flow rate according to the inlet temperature with the internal adjustable thermostatic cartridge. The thermostatic cartridge modulates the valve opening in response to changing water temperature, and when reaching the temperature setting, closes the valve to minimum flow position. A recirculation pump distributes flow to all the branches resulting in effective automatic thermal balancing. The automatic response allows each hot water branch to deliver hot water to each fixture. The ThermoSetter works perfectly with variable speed recirculation pumps for optimal energy usage.



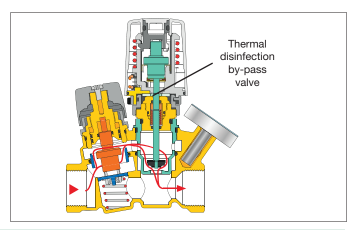
Optional check valve are available for all models, which protect against circuit thermo-syphoning.



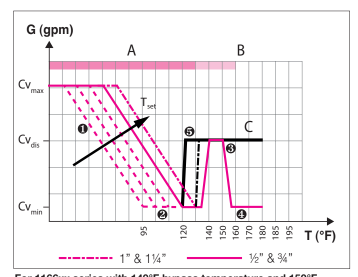
For systems using thermal disinfection for Legionella growth protection, the 1162xx series models incorporate a second thermostatic by-pass cartridge that activates at 160°F. The 1166xx series models activates at 140°F. A second flow path opens providing flow for the disinfection process which is independent of the primary balancing cartridge.



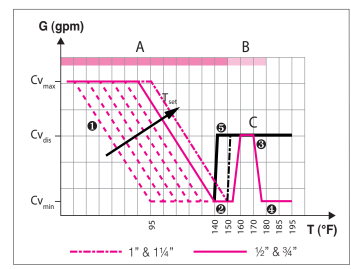
Alternately, the 1163xx series models incorporate a by-pass valve for thermal disinfection which is activated by a optional field mounted thermo-electric actuator, code 656 series, controlled by a automation system.



Operating mode



For 1166xx series with 140°F bypass temperature and 150°F closing temperature.



For 1162xx series with 160°F bypass temperature and 170°F closing temperature.

	1/2"& 3/4"	1" & 11/4"
	Cv (Kv)	Cv (Kv)
Cv (Kv) max:	2.1 (1.8)	4.4 (3.8)
Cv (Kv) dis:	1.2 (1.0)	2.3 (2.0)
Cv (Kv) min:	0.23 (0.2)	1.0 (0.9)

The graph shows the variation of the Cv value depending on the valve operating mode (A, B, C) and on the inlet temperature of the domestic hot water.

Operating mode A - Temperature control

Ov max: = 2.1 maximum flow state when operating in temperature control mode (cartridge fully open).

Cv min: = 0.23 minimum flow state when operating at set point in temperature control mode (cartridge nearly closed).

Operating mode B - Automatic thermostatic disinfection

Cv dis: = 1.2 maximum flow state when operating in thermostatic controlled thermal disinfection mode with a temperature of 160°F (70°C).

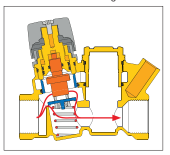
Operating mode C - Actuator-controlled disinfection

 $\,$ Cv dis: = 1.2 maximum flow state when operating in actuator-controlled thermal disinfection mode using a thermo-electric actuator, code 656 series.

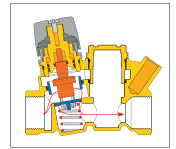
Operating mode A - Temperature control

At the set temperature, the valve plug, controlled by the thermostatic balancing cartridge, gradually closes the outlet to the minimum. The outlet never fully closes to always allow a minimum flow for temperature sensing and to prevent recirculation pump dead-heading. If the temperature decreases, the outlet increases, causing flow and thus temperature to increase back to the set temperature as shown in curve 1. If temperature exceeds the set-point, the plug stays in the minimum closed position as shown in curve 2. The balancing cartridge has a throttling range of 60°F, from full open to minimum position.

Thermostatic balancing control



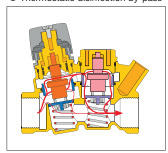
Minimum flow rate



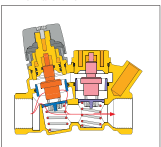
Operating mode B - Automatic thermostatic disinfection

The 1162xx and 1166xx series operating characteristic curves for operating mode B are curves 1, 2, 3 and 4. When a temperature higher than about 155°F (68°C) is reached, a by-pass passage begins to open to activate the second thermostatic cartridge which controls the thermal disinfection process, allowing flow independent of the operation of the thermostatic balancing cartridge. This allows water flow through a special by-pass port, opening the flow path up until the by-pass temperature is attained shown in curve 3. If the temperature continues rising beyond this point, the flow is reduced through the by-pass port to allow thermal balancing even during the disinfection process. When temperature reaches closing temperature, the disinfection by-pass port closes to protect the system fixtures from the effects of excessive temperatures, as shown in curve 4.

1 Thermostatic disinfection by-pass



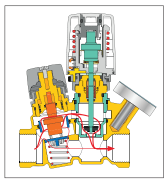
Thermal shut-off



Operating mode C - Actuator-controlled disinfection

The 1163xx series operating characteristic curves for operating mode C are curves 1, 2 and 5. When the disinfection operating temperature setting of the electronic disinfection system is reached, the thermoelectric actuator 656 series (which is controlled by a dedicated electronic control system), is energized to operate the by-pass valve to control the disinfection process, allowing flow independent of the operation of the thermostatic balancing cartridge shown in curve 5. In this case, the minimum head loss is produced during this thermal disinfection process.

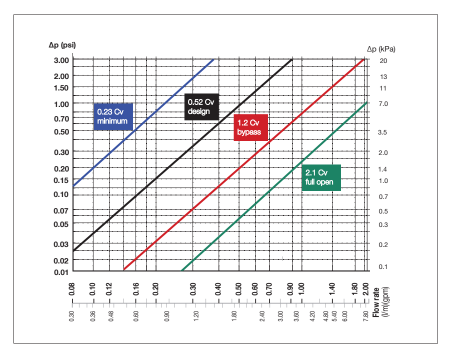
6 Electric controlled disinfection by-pass



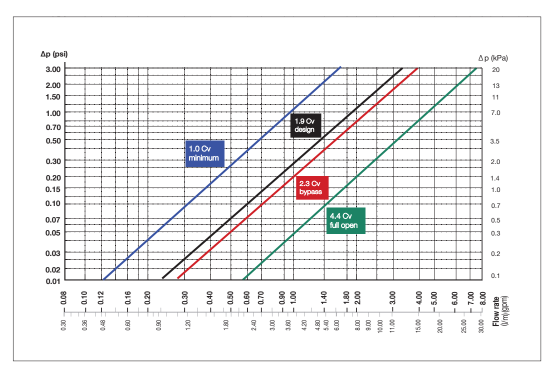
Flow characteristics

The ThermoSetter thermostatic balancing valve is designed to balance individual branches of domestic hot water recirculation systems, based on the temperature at the valve. It automatically modulates flow to maintain hot water availability to all fixtures in the branch circuit. The valve is at minimum flow (Cv = 0.23) when the incoming water temperature is equal to the set-point position of the adjustment dial. The valve opens as incoming water temperature drops.

For pressure loss calculations in the recirculation system, follow traditional pipe sizing and head loss practices. For pressure loss calculations across the ThermoSetter valve, use the design curve shown in the graph below. This line represents a typical valve position under normal working conditions ($\Delta T = 10^{\circ}F$). Determine the pressure drop across the valve by selecting the branch design GPM on the graph X-axis, draw a vertical line up to the "design" curve, then go across to the Y-axis to find the design pressure drop. Include that pressure drop in your head loss calculations for the circuit.



Sizes 1/2" and 3/4"



Sizes 1" and 11/4"

The "by-pass mode" curve in the charts above shows the head loss of the valve when it is in by-pass thermal disinfection mode for Legionella control.

System sizing

For flow rate calculations in the recirculation system, the pump is sized to provide sufficient flow to compensate for the total heat loss in all the supply branches to the furthest fixture in each circuit. Heat loss in return lines, downstream of the balancing valves, is irrelevant and not included in the flow rate calculations.

The flow rate calculation formula to use is: $GPM = BTUh/\Delta T \times 500$.

Common design practice for recirculation lines is to use a ΔT of 10°F. This is the temperature difference of the recirculating water between the heat source and to the furthest fixture in each circuit. Assuming the common value of a $\Delta T=10^{\circ}\text{F},$ the equation simplifies to:

GPM = BTUh/5000.

BTUh heat loss, will vary based on pipe type and insulation. Heat loss tables and charts are available from a variety of sources.

Example:

Calculate the recirculation circuit flow rate for 100 feet of ¾" non-insulated copper pipe. Assume an average heat loss of 30 BTU/h per foot.

30 BTUh per foot x 100 feet = 3000 BTU/h heat loss in the supply piping.

Flow rate = 3000 / 5000 = 0.6 GPM flow required in that circuit.

Temperature adjustment and locking

Set the desired recirculation system temperature by turning the adjustment knob. The graduated scale shows the temperatures at which the adjustment knob can be set.

After adjusting the temperature, the setting can be locked at the desired value using the adjustment knob. Unscrew the locking screw at the top of the adjustment knob, remove the knob and then put it back on so that the internal groove couples with the protrusion on the knob holder nut. When this lock is used, the reference of the indication of the temperature values on the knob is lost. To restore it, completely unscrew the locking screw. Reposition the knob on MAX value. Insert and tighten the locking

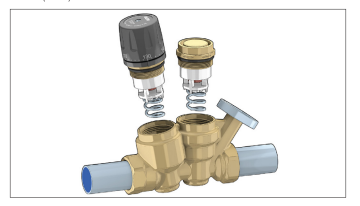




Maintenance

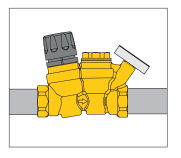
Both the adjustable balancing cartridge and the disinfection control cartridge can be removed from the valve body for periodic inspection, cleaning or replacement.

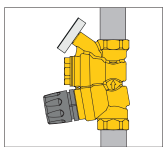
Replacement disinfection by-pass cartridges: 160°F (70°C) for 116**2** series...F0000580 140°F (60°C) for 116**6** series...F0001286

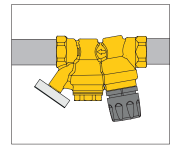


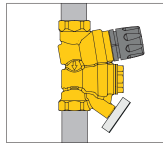
Installation

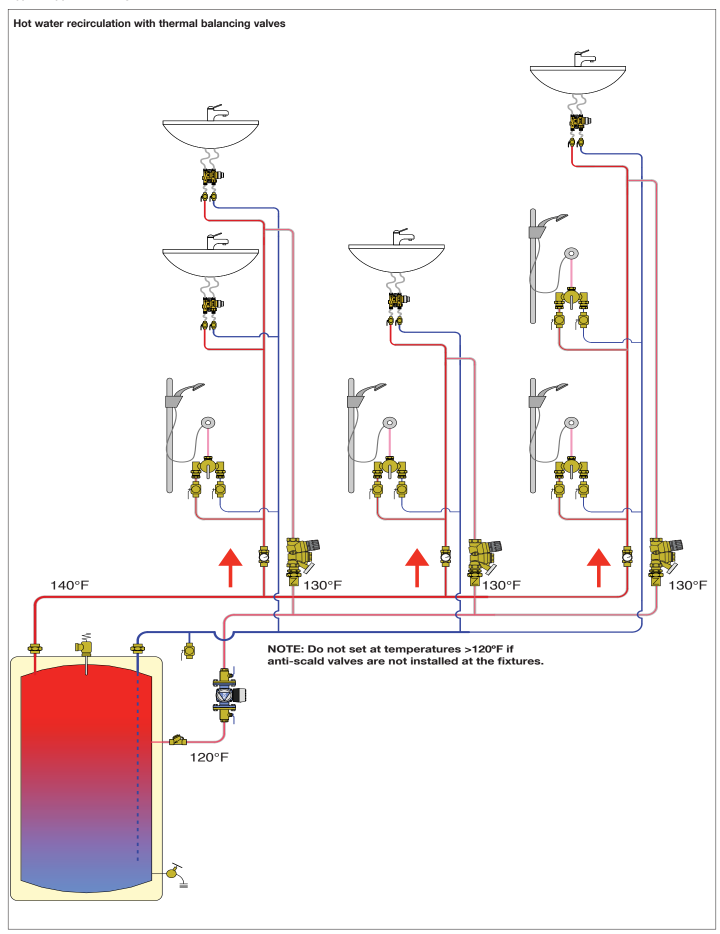
Before installing the ThermoSetter, flush the pipes to make sure that impurities in the system will not interfere with valve performance. Strainers of sufficient capacity at the inlet from the water main are highly recommended. The ThermoSetter can be installed in any position, vertical or horizontal, following the flow direction indicated by the arrow on the valve body. The ThermoSetter must be installed according to the diagrams given herel. It must be installed to allow free access for checking on operation and maintenance procedures.









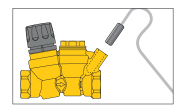


Accessories

ThermoSetter codes 116140A(C), 116150A(C), 116160A(C) and 116170A(C) come standard without temperature gauge, but temperature gauge, code 116010 can be field-installed later for confirming the temperature of the hot water in the circuit.



The temperature gauge dry-well can also be used for inserting a special immersion probe (with \varnothing < 10 mm) for remote control of the disinfection temperature by a dedicated electronic control unit.



Insulation shell

The ThermoSetter insulation shell can be purchased separately to minimize heat loss.

Code	Description
CBN116140	Insulation shell for 1161, 1162, 1163 for $1\!\!/\!\!2"$ and $3\!\!/\!\!4"$ sizes
CBN116160	Insulation shell for 1161, 1162, 1163 for 1" and 11/4" sizes



Replacement cartridges

Code	Description
11600	Actuator disinfection cartridge for use with 656 actuator
F0001516	Main balancing cartridge for ½" and ¾" sizes
(Contact Caleffi for main balancing cartridge for 1" and 11/4" sizes)	

Inline check valves

DZR low-lead brass. Max working pressure: Max. working temperature:

150 psi 250°F (120°C)

Code	Description
NA10469	1/2" FNPT x MNPT inline check valve
NA10467	3/4" FNPT x MNPT inline check valve
NA51361	1" MNPT in x 1" FNPT out
NA51371	11/4" MNPT in x 11/4" FNPT out

Isolation ball valves

The NA108 series low-lead brass full-port ball valves are designed for isolating ThermoSetter 116A series thermal balancing valves with the 1/2" through 1-1/4" FNPT connections. The isolation valve easily installs in the inlet and outlet sides of the valve body using a low-lead close nipple. Some products are available pre-assembled with the NA108



series isolation valve. For example, the Caleffi 116A series ThermoSetter can be ordered complete with two of these ball valves plus low-lead close nipples by adding a suffix "001" to the order code number, see page 3 through 5.

The NA108 series have an extended stem which allows operation if the valve body gets insulated. There is no need to purchase an expensive separate stem extension which then has to be field-installed between the valve body and handle. The valve features a blowout proof stem, PTFE seats, double o-ring stem seals, lead free brass ball and stem, and polyamide thermal plastic T handle.

The following codes can be ordered separately for field installation with separately sourced low-lead close nipples.

Code	Description
NA10824	½" FNPT
NA10825	¾" FNPT
NA10826	1" FNPT
NA108 27	11/4" FNPT

Technical specifications of ball valve

Materials

Body and end connection:

high tensile strength forged low-lead brass C28500 low-lead brass C28500

Ball and stem: low-lead brass C28500
Stem nut: steel (CL04)
Seats (2): PTFE
90° stop: hot rolled steel (DD11)

O-ring stem seals (2):

nitrile butadiene rubber (NBR) & fluoro-elastomer (FKM)

Thrust washer and packing ring:

Black T-handle:

Handle top cap:

PTFE

polyamide thermal plastic (PA6.6)

acrylonitrile butadiene styrene (ABS)

Performance

Suitable Fluids: water, glycol solutions

Max. percentage of glycol: 50%

Pressure rating: 600 WOG-150WSP

Working temperature range: -4 - 366°F (-20 - 186°C)

Shutoff performance: bubble tight

Connections:

Main connections: 1/2", 3/4", 1", 1-1/4", 1-1/2" & 2" NPT female inlet and outlet

SPECIFICATION SUMMARY

Series 1161

Thermal balancing valve for domestic hot water recirculation circuits. Dezincification resistant low-lead brass body (<0.25% Lead content) certified to NSF/ANSI 372 by ICC-ES, file PMG-1360. Certified to NSF/ANSI 61 (180°F/82°C Commercial Hot), by ICC-ES, file PMG-1512. Sizes ½", ¾", 1" and 1¼" with NPT female connections. Adjustable thermostatic cartridge. Peroxide-cured EPDM hydraulic seals. Temperature gauge/probe dry-well Ø 10 mm. Maximum working pressure 230 psi (16 bar). Maximum differential pressure 15 psi (1 bar). Adjustment temperature range 95°F to 140°F (35°C-60°C), sizes ½", ¾"; 95°F to 150°F (35°C to 65°C), sizes 1", 1¼". Flow rating: 2.1 Cv (1.8 Kv) maximum, 0.23 Cv (0.2 Kv) minimum, 0.52 Cv (0.45 Kv) design. Equipped with: ABS adjustment knob with temperature adjustment scale for manual setting and tamper-proof adjustment locking screw. Provide with optional outlet temperature gauge with 30°F to 180°F (0°C-80°C) temperature scale. Provide with optional check valve. Provide with optional inlet and outlet low-lead brass full-port ball valves, NPT female x NPT female, for isolation, factory-assembled, or separately-sourced, Code NA108 series, with separately-sourced low-lead close nipples. Pre-formed insulation shell is available for field installation.

Series 1162 & 1166

Thermal balancing valve for domestic hot water recirculation circuits with thermostatic by-pass valve for thermal disinfection function. Dezincification resistant low-lead brass body (<0.25% Lead content) certified to NSF/ANSI 372 by ICC-ES, file PMG-1360. Certified to NSF/ANSI 61 (180°F/82°C Commercial Hot), by ICC-ES, file PMG-1512. Sizes ½", ¾", 1" and 1½" with NPT female connections. Adjustable thermostatic cartridge. Peroxide-cured EPDM hydraulic seals. Temperature gauge/probe dry-well Ø 10 mm. Maximum working pressure 230 psi (16 bar). Maximum differential pressure 15 psi (1 bar). Adjustment temperature range 95°F to 140°F (35°C-60°C), sizes ½", ¾"; 95°F to 150°F (35°C to 65°C), sizes 1", 1¼". Disinfection temperature 160°F (70°C) for 1162 series, 140°F (60°C) for 1166 series. Closing temperature 170°F (75°C) for 1162 series, 150°F (65°C) for 1166 series. Flow rating: 2.1 Cv (1.8 Kv) maximum, 1.2 Cv (1.0 Kv) disinfection, 0.23 Cv (0.2 Kv) minimum, 0.52 Cv (0.45 Kv) design. Equipped with: ABS adjustment knob with temperature adjustment scale for manual setting and tamper-proof adjustment locking screw, outlet temperature gauge with 30°F to 180°F (0°C-80°C) temperature scale. Provide with optional check valve. Provide with optional inlet and outlet low-lead brass full-port ball valves, NPT female x NPT female, for isolation, factory-assembled, or separately-sourced, Code NA108 series, with separately-sourced low-lead close nipples. Pre-formed insulation shell is available for field installation.

Series 1163

Thermal balancing valve for domestic hot water recirculation circuits with by-pass valve for thermal disinfection function with optional code 656 series thermo-electric actuator. Dezincification resistant low-lead brass body (<0.25% Lead content) certified to NSF/ANSI 372 by ICC-ES, file PMG-1360. Certified to NSF/ANSI 61 (180°F/82°C Commercial Hot), by ICC-ES, file PMG-1512. Sizes ½", ¾", 1" and 1¼" with NPT female connections. Adjustable thermostatic cartridge. Peroxide-cured EPDM hydraulic seals. Temperature gauge/probe dry-well Ø 10 mm. Maximum working pressure 230 psi (16 bar). Maximum differential pressure 15 psi (1 bar). Adjustment temperature range 95°F to 140°F (35°C-60°C), sizes ½", ¾"; 95°F to 150°F (35°C to 65°C), sizes 1", 1¼". Disinfection temperature 160°F (70°C). Closing temperature 170°F (75°C). Flow rating: 2.1 Cv (1.8 Kv) maximum, 1.2 Cv (1.0 Kv) disinfection, 0.23 Cv (0.2 Kv) minimum, 0.52 Cv (0.45 Kv) design. Equipped with: ABS adjustment knob with temperature adjustment scale for manual setting and tamper-proof adjustment locking screw, outlet temperature gauge with 30°F to 180°F (0°C-80°C) temperature scale. Provide with optional check valve. Provide with optional inlet and outlet low-lead brass full-port ball valves, NPT female x NPT female, for isolation, factory-assembled, or separately-sourced, Code NA108 series, with separately-sourced low-lead close nipples. Pre-formed insulation shell is available for field installation.

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