

Heatguard® 160 Series–Lead Free

DESCRIPTION

The **Heatguard**[®] **160** is a next generation Temperature Actuated Mixing Valve that mixes hot water with cold to deliver tempered water at a controlled temperature. The **Heatguard**[®] **160** is designed to assist in prevention of scalding and thermal shock.

The **Heatguard® 160** is intended to control the water temperature to individual or multiple fixtures such as sinks, lavatories, or bath tubs to reduce the risk of scalding and thermal shock. It can also be installed in gang shower applications where the bather has no access to the temperature adjustment means.

The **Heatguard® 160** is a high specification product incorporating the latest in Thermostatic Technology. It features a robust design based on the expertise gained from years of experience in the design and manufacture of safety valves. Every valve is tested for performance on an automated testing station during the assembly process. The valve is third party listed for individual point-of-use applications.

The **Heatguard® 160** features a rapid response thermostatic element for superior control. The thermostatic element senses the outlet water temperature and reacts to maintain a constant delivery temperature even under changing flows or variations in supply temperatures or pressures. The valve also reduces the outlet flow to a trickle in the event of a cold water supply failure.

The **Heatguard® 160** features a snap-on cover over a spindle mechanism that requires a special tool to adjust the temperature. This special tool is provided with each valve.

The **Heatguard® 160** is shipped complete as a kit with your choice of end connections in 1/2" & 3/4" sizes. Available end connections are sweat, CPVC, PEX, threaded and SharkBite[®]. All valves are supplied standard with check valves.





FEATURES AND BENEFITS

Every valve is tested for performance prior to shipping: Specify and install with confidence!

- Accurate temperature control, even under varying supply conditions: Increased user comfort and convenience.
- Robust, low complexity construction: Superior reliability, improved user safety.

Total flow shut-off if cold supply fails: Greater end user safety.

- Unique, purpose designed adjuster tool: Minimizes unauthorized tampering with valve setting.
- Listed by ASSE, CSA, and IAPMO: Inspector friendly, peace of mind!

SPECIFICATIONS

A Temperature Actuated Mixing Valve shall be installed to individual fixtures such as sinks, lavatories, or bath tubs; or multiple fixtures such as gang shower applications where the bather has no access to the temperature adjustment means; to reduce the risk of scalding and thermal shock. The valve shall be certified to ASSE 1069, ASSE 1070 and CSA B 125.3 standards and shall be listed by a third party. The temperature actuated mixing valve shall control the delivered water temperature via a regulating piston made from engineered polymer. A special tool shall be required to adjust the outlet temperature and the adjusting mechanism shall be hidden by a snap-on-cover. The valve shall be a Cash Acme **Heatguard® 160 LF**.

2400 7th Avenue S.W · Cullman · Alabama 35055 · USA · www.cashacme.com US Contact: 1-877-700-4242 · sales@cashacme.com · Canadian Contact: 1-888-820-0120 · canadasales@rwc.com

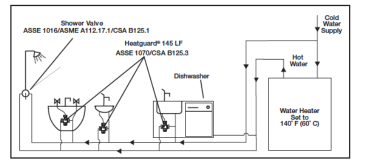




Heatguard[®] 160 Series–Lead Free

TYPICAL INSTALLATION

The Heatquard[®] 160 is a high performance Thermostatic Mixing Valve designed to control the water temperature to individual or multiple fixtures such as sinks, lavatories, or bath tubs to reduce the risk of scalding and thermal shock. It can also be installed in gang shower applications where the bather has no access to the temperature adjustment means.



SPECIFICATION DATA

Performance:

Adj. outlet temperature range Factory set temperature range Temp. hot supply Temp. cold supply Maximum pressure Flow rate, minimum Flow rate, maximum

Materials:

Body Seals Springs Internal cap Piston

95 - 120°F (35 - 48.9°C) 115 - 120°F (46.1 - 48.9°C) 120 - 180°F (48.9 - 82.2°C) 39 - 80°F (3.9 - 26.7°C) 145 psi (1000 kPa) 0.34 gpm (1.3 l/min) 11 gpm (42 l/min)

DZR Brass EPDM Stainless Steel Brass **Engineered Polymer**

AVAILABLE CONNECTIONS

Sweat
Barb (PEX)
Threaded (NPT)
CPVC
SharkBite

1/2" 1/2" and 3/4" 1/2" 1/2" and 3/4" 1/2" and 3/4"

CERTIFICATIONS

The Cash Acme Heatguard® 160 LF is certified to ASSE 1069, ASSE 1070, CSA B125.3, NSF 372, NSF/ANSI 61, and listed by ASSE, CSA, and IAPMO for use in accordance with U.S. and Canadian plumbing codes.

US Contact: 1-877-700-4242 · sales@cashacme.com · Canadian Contact: 1-888-820-0120 · canadasales@rwc.com



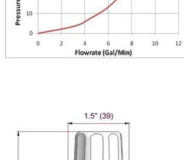
50

40

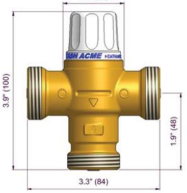
30

ential (PSI)

Differ 20



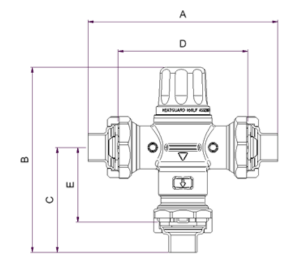
Flow Curve

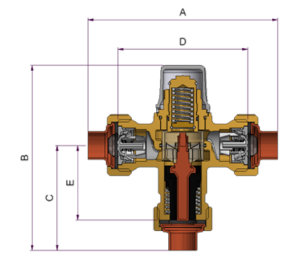






Heatguard[®] 160 Series–Lead Free





Туре	Size	Description	Part	А		В		С		D		E	
				in	mm	in	mm	in	mm	in	mm	in	mm
Heatguard® 160	1⁄2"	Sweat	24528	4.84	122.92	4.72	119.79	2.67	67.89	3.31	84.00	1.91	48.39
	1⁄2"	Sharkbite	24529	6.12	155.56	5.36	136.07	3.31	84.17				
	3/4"	Sharkbite	24530	6.47	164.30	5.53	140.44	3.49	88.54				
	1⁄2"	Barb (PEX)	24531	5.29	134.30	4.94	125.48	2.90	73.58				
	3/4"	Barb (PEX)	24532	5.29	134.30	4.94	125.48	2.90	73.58				
	1⁄2"	CPVC	24533	6.92	175.72	5.76	146.19	3.71	94.29				
	3⁄4"	CPVC	24534	6.63	175.92	5.76	146.29	3.72	94.39				
	1⁄2"	Threaded NPT	24536	5.68	144.32	5.14	130.49	3.09	78.59				



2400 7th Avenue S.W · Cullman · Alabama 35055 · USA · www.cashacme.com US Contact: 1-877-700-4242 · sales@cashacme.com · Canadian Contact: 1-888-820-0120 · canadasales@rwc.com

