



12

[CASH ACME QUALITY \(HTTP://WWW.CASHACME.COM/CASH-ACME-QUALITY/\)](http://www.cashacme.com/cash-acme-quality/)

[PRODUCTS \(HTTP://WWW.CASHACME.COM/BROWSE-PRODUCTS/\)](http://www.cashacme.com/browse-products/) [RESOURCES \(HTTP://WWW.CASHACME.COM/RESOURCES/\)](http://www.cashacme.com/resources/)

[CONTACT \(HTTP://WWW.CASHACME.COM/CONTACT/\)](http://www.cashacme.com/contact/)

[PRODUCTS \(HTTP://WWW.CASHACME.COM/BROWSE-PRODUCTS/\)](http://www.cashacme.com/browse-products/)

[THERMOSTATIC MIXING VALVES \(HTTP://WWW.CASHACME.COM/PRODUCT-CATEGORY/THERMOSTATIC-MIXING-VALVES/\)](http://www.cashacme.com/product-category/thermostatic-mixing-valves/) HG145

THERMOSTATIC MIXING VALVES

HG145 ([HTTP://WWW.CASHACME.COM/PRODUCT/HG145/](http://www.cashacme.com/product/hg145/))

COMMERCIAL, RESIDENTIAL

The HG145 is a point-of-use thermostatic mixing valve designed to assist in the prevention of scalding. Superior, fast acting thermostatic element provides stable operation at flow rates as low as 0.34gpm (1.3 l/min) or as high as 5.8gpm (22 l/min). The Heatguard® valve also reduces the outlet flow to a trickle in the event of cold water supply failure. Inlet connections are typical supply line 3/8" compression for 3/8" OD tube. Inlet strainer screens help prevent the valve from being clogged with dirt or debris. A mounting clamp allows the user to securely fasten to the wall. The valve is supplied standard with check valves at hot and cold water inlets. Compact design easily fits under or behind a single basin. Adj. outlet temperature range: 95–118°F (35–48°C)

APPLICATION:

Intended for under sink installations to provide safe outlet water temperature; ideal for individual faucets and electronic faucets.

APPROVALS AND LISTINGS:

ASSE 1070

CSA B125.3

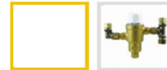
NSF/ANSI 372

NSF/ANSI 61

Listed by ASSE, CSA, IAPMO



HG145 WITH COMPRESSION CONNECTIONS



HG145 SPEC SHEET
([HTTP://WWW.CASHACME.COM/CASHACME/WP-CONTENT/UPLOADS/2014/09/HEATGUARD-145-LF-SALES-AND-SPECIFICATIONS-SHEET-2014-05-01.PDF](http://www.cashacme.com/cashacme/wp-content/uploads/2014/09/HEATGUARD-145-LF-SALES-AND-SPECIFICATIONS-SHEET-2014-05-01.PDF))

HG145 SALES FLIER
([HTTP://WWW.CASHACME.COM/CASHACME/WP-CONTENT/UPLOADS/2015/08/HG145-SALES-FLIER.PDF](http://www.cashacme.com/cashacme/wp-content/uploads/2015/08/HG145-SALES-FLIER.PDF))

TMV BROCHURE
([HTTP://WWW.CASHACME.COM/CASHACME/WP-CONTENT/UPLOADS/2015/02/THERMO_BRO_2_FOLD_V8.PDF](http://www.cashacme.com/cashacme/wp-content/uploads/2015/02/THERMO_BRO_2_FOLD_V8.PDF))

HOT WATER TEMPERATURE SAFETY

Stay up to date on scalding facts and Legionella prevention tips, and how to deliver hot water safely with Cash Acme TMV solutions.

LEARN MORE NOW. ([HTTP://WWW.CASHACME.COM/RESOURCES/HOT-WATER-SAFETY/](http://www.cashacme.com/resources/hot-water-safety/))

PRODUCT OPTIONS

SIZE
MODEL
LEAD FREE
STANDARD
PART #
FACTORY
SETTING