

## Heatguard<sup>®</sup> 135 Series – Lead Free

Safely delivering hot water at the fixture

The Heatguard® 135 is a compact Thermostatic Mixing Valve that mixes hot and cold water to safely deliver tempered water at the tap. It is intended for use with individual faucets and electronic sensor faucets.

## **Features & Benefits**

- The sleek and compact chrome finish design easily fits under or behind a single basin while the mounting bracket provides a clean and secure installation.
- Accurate temperature control with flows as low as 0.25 gpm (0.95 lpm), resulting in increased user comfort and convenience.
- Serviceable inlet strainer screens included, keeping debris from damaging check valves and other internal components.





## **Available Models**

25686	HG135 – Chrome finish with 3/8" compression connections and integral checks
25687	HG135 – Chrome finish with 3/8" compression connections, integral checks, and cold water bypass tee

<sup>\*</sup>Mounting bracket & hardware included



## **Specification Data**

Adj. outlet temperature range Factory set temperature range Temp. hot supply Temp. cold supply Maximum pressure Flow rate, minimum Flow rate, maximum @ 45 PSI 95 - 120°F (35 - 49°C) 105 - 110°F (40 - 43.3°C) 120 - 180°F (49 - 82°C) 39 - 80°F (4 - 27°C) 230 psi (1600 kPa) 0.25 gpm (0.95 lpm) 2.5 gpm (9.5 lpm)







