



HEATGUARD® STYLE THERMOSTATIC MIXING VALVE

- HEAT135001 15mm Heatguard Style
- SBHEAT135001 15mm Heatguard Style with push-fit connections

OVERVIEW

A compact thermostatic mixing valve with highly polished chrome finish. Fits easily within front of wall supply to outlets, and complies with D08 to provide supreme anti-scalding protection. Easy to access and maintain with a smart, streamlined appearance to complement high quality finish of the washroom or bathroom. Ideal for high specification bathrooms and washrooms.



WATER CONTROLS FOR A MODERN WORLD

RELIANCE

TEMPERATURE
CONTROL

FLOW
CONTROL

HEATING SYSTEM
COMPONENTS

WASHROOM
SYSTEMS

HEATING & COOLING
DISTRIBUTION SYSTEMS

PLUMBING
SYSTEMS

HEATGUARD® STYLE THERMOSTATIC MIXING VALVE

FEATURES AND BENEFITS

- D08 compliant
- Rapid failsafe on either hot or cold supply failure
- Provides stable mixed water temperature
- High quality chrome polished finish
- Includes check valves and strainers
- Minimum flow rate 2 L/min

SPECIFICATIONS

Factory set temperature:	38°C
Temperature setting range:	35 - 46°C
Temperature, hot supply:	55 - 65°C (Max 85°C)
Temperature, cold supply:	5 - 25°C
Minimum temperature differential:	10°C
Temperature stability (nominal):	±2°C
Maximum static pressure:	10.0 bar
Operating pressure:	0.2 to 6.0 bar
Maximum pressure loss ratio:	10:1 (note: optimum performance achieved with equal pressure)
Minimum flow rate:	2 L/min

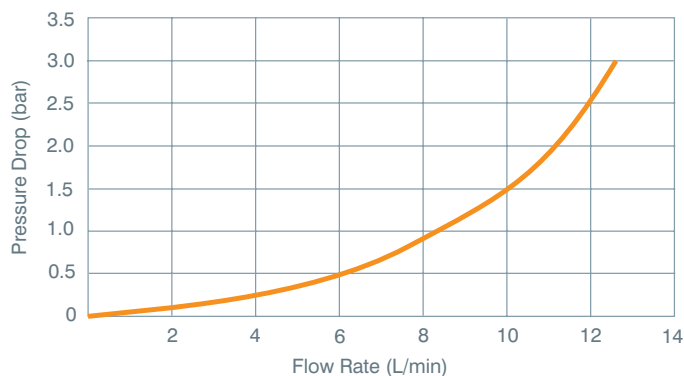
MATERIALS

Body:	DZR brass
Finish:	Polished chrome
Seals:	Viton
Spring:	Stainless steel
Piston:	High quality composite
Strainers:	Stainless steel

STANDARDS AND APPROVALS

- Complies with BS7942, NHS MES D08
- WRAS Approved
- KIWA Type 3 Approved: HP-S, HP-W, LP-S & LP-W

FLOW RATES



SPARES AND ACCESSORIES

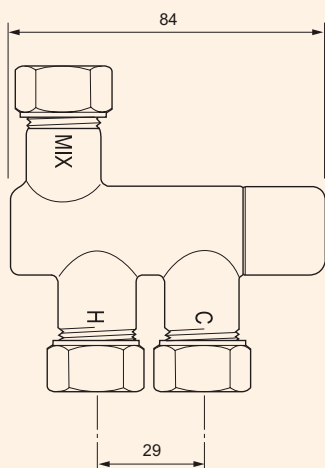
- SKIT135001: Heatguard Style full internal service kit
- SKIT135002: Heatguard Style inlet service kit (checkvalves and strainers)
- ZCAP135001: Heatguard Style replacement cap
- ZKEY160001: Heatguard TMV3 adjuster tool

HOW TO SPECIFY

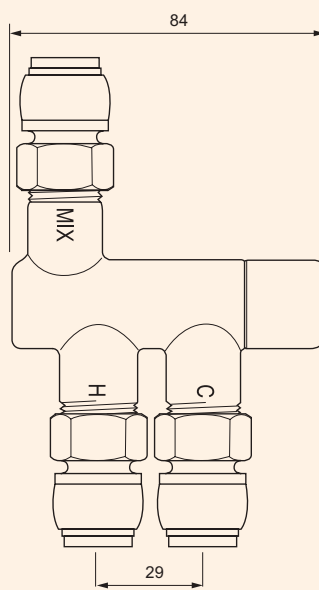
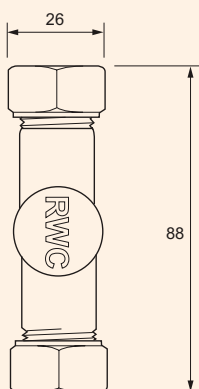
WRAS approved and D08 compliant thermostatic mixing valve with polished chrome finish, capable of working at 2 L/min and with inlet connections side by side. (Include correct product code)

DIMENSIONS

All dimensions in mm unless otherwise stated.



HEAT135001



SBHEAT135001

