OVERVIEW
The Reliance Heatguard® TMV3-8 range of high performance TMV3 approved thermostatic mixing valves are fully approved by Buildcert to the NHS D08 specification for thermostatic mixing valves in healthcare premises.
HEATGUARD® TMV3-8 THERMOSTATIC MIXING VALVE

FEATURES AND BENEFITS
- Fully approved by Buildcert under the TMV3 Scheme for basin, bidet, shower and high pressure bathfill applications
- Union connections give total installation flexibility
- Rapid failsafe on either hot or cold supply failure
- Unique purpose-built adjuster tool prevents unauthorised tampering

SPECIFICATIONS
Factory temperature setting: 38°C
Temperature setting range: 38-46°C
Temperature, hot supply: 52-90°C
  (55°C-60°C is recommended)
Temperature, cold supply: 5-20°C
Minimum hot to mix differential temperature: 10°C
Temperature stability: ± 2°C
Maximum static pressure: 16.0 bar
Working pressure range, dynamic: 0.1 to 5.0 bar
Maximum pressure loss ratio: 10:1
Minimum flow rate: 4 L/min
Flow rate @ 1.0 bar pressure loss: 21 L/min

STANDARDS AND APPROVALS
- Complies with BS7942, NHS MES D08
- WRAS Approved
- TMV3 Approved

MATERIALS
Body: Gunmetal
Seals: Viton
Spring: Stainless steel
Fittings: DZR brass
Strainers: Stainless steel

FLOW RATES

DIMENSIONS
All dimensions in mm unless otherwise stated.

www.rwc.co.uk  0800 389 5931

TECHNICAL SPECIFICATION SHEET