

SAFE TOUCH TMV3 THERMOSTATIC BAR SHOWER MIXER



HEALTHCARE



COMMERCIAL



DOMESTIC



EDUCATION



HOTEL & LEISURE



PRODUCT INFORMATION

ST10010CP

Safe touch thermostatic bar shower valve TMV3 - Exposed

SPECIFICATIONS

Max dynamic inlet pressure 0.2 bar
 Max static inlet pressure 5.0 bar
 ma inlet temperature 85 C
 Maximum outlet temperature 41 C +/- 2 C
 Inlet connections G 3/4" F BSP (valve body)
 Outlet connections G 1/2" F BSP
 Minimum temperature differential to achieve hot or cold failsafe 15 C
 Suitable for unvented, pressurised, gravity and combi boilers
 Temperature stability +/- 2 C

MATERIAL

Brass

COLOUR/FINISH

Chrome

MANUFACTURER

Inta

FIXING

Fixed to wall

APPROVALS

TMV3 Scheme, WRAS approved - complies with NHS D08 and BS7942

PRODUCT DIMENSIONS

Please refer to technical line drawing

ADDITIONAL INFORMATION

TMV3 approved thermostatic bar shower with safe touch technology. The shower has been specifically designed and manufactured to meet the general requirements National Health Service Model Engineering Specification - Thermostatic Mixing Valves - Health Premises - D08 and BS 7942: 2000 Thermostatic Mixing Valve for use in care establishments (TMV3).

It has been independently tested and approved by Buildcert as meeting the requirements of the TMV3 scheme.

