

shower valves - **Safe Touch Thermostatic Bar Shower TMV3**

Introduction

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

safe touch body
with **total control**

- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Thermal cartridge technology
- Temperature stability of $\pm 2^{\circ}\text{C}$
- Fail safe protection on both the hot and cold supplies
- Operating pressure range of 0.2 to 5 bar
- Safe touch body
- TMV3 / WRAS approved - complies with NHS D08 and BS7942

Product Range

Description	Code	List Price (exc VAT)
Inta safe touch thermostatic bar shower TMV3	ST10010CP	£228.75



safe touch thermostatic
bar shower TMV3
ST1010CP



shower valves - Safe Touch Thermostatic Bar Shower TMV3

Features

Technical Specification

Max Inlet Pressure (static)	5 Bar
Min Inlet Pressure (dynamic)	0.2 Bar
Max 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
Min Temperature differential to achieve hot or cold failsafe	15°C

System Installation: Unvented, Pressurised, Gravity and Combination Boilers

