

## shower valves - **Traditional Thermostatic Exposed Shower**

### traditional style with thermostatic protection

#### Introduction

Introducing the Traditional range from Inta - Time was when styling was the epitome of elegance. With the Traditional range Inta have successfully combined nostalgic elegance with anti-scald thermostatic protection. The Traditional showering range perform as good as they look.

- 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 0.4 to 5 bar
- Range of traditional styled kits to suit
- Dual control



traditional thermostatic  
exposed dual control shower  
50014CP

#### Product Range

Description	Code
Traditional thermostatic exposed dual control shower	50014CP
Traditional flexible slide rail kit	51610CP
Traditional fixed riser and overhead soaker	51411CP



Traditional flexible  
slide rail kit  
51610CP



Traditional fixed riser  
& overhead soaker  
51411CP



## shower valves - **Traditional Thermostatic Exposed Shower**

### Technical Specification

Max Inlet Pressure (static)	5 Bar
Min Inlet Pressure (dynamic) <i>with overhead soaker</i>	0.2 Bar 0.4 Bar
Max Inlet Temperature	85°C
Factory Pre-set Temperature	38°C with max temp stop
Inlet Connections	15mm compression elbows
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	

