

## shower valves - **Traditional Thermostatic Concealed 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.

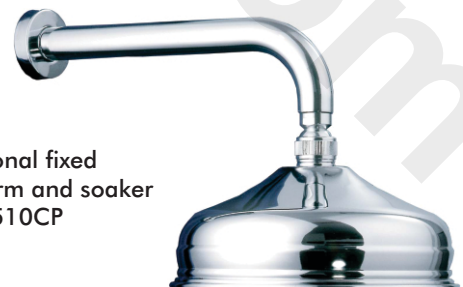
- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Thermal cartridge technology
- Temperature stability of  $\pm 2^{\circ}\text{C}$
- Fail safe protection on both the hot and cold supplies
- Operating pressure range of 0.4 to 5 bar
- Range of traditional styled kits to suit
- Dual control



traditional thermostatic  
concealed dual control shower  
50015CP

### Product Range

Description	Code
Traditional thermostatic concealed dual control shower	50015CP
Traditional overhead arm and soaker	51510CP



traditional fixed  
overhead arm and soaker  
51510CP



## shower valves - Traditional Thermostatic Concealed 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	

