

shower valves - Sulis Thermostatic Bar Shower

Introduction

The Sulis range from Inta will add a touch of elegance to all bathrooms in your home. Gentle curves and sleek lines are the defining features. Behind the looks is the thermostatic reliability on which Inta has built its reputation. With concealed, exposed, over the bath and basin mixer options the Sulis can protect those in a vulnerable position wherever they are installed - beautifully.

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 0.4 to 5 bar
- WRAS and TMV2 approved

Product Range

| Description | Code |
|--|---------|
| Sulis thermostatic bar shower with fixed riser overhead soaker and sliding handset | 80001CP |

sulis thermostatic bar shower
with fixed riser, overhead soaker
and sliding handset
80001CP



shower valves - Sulis Thermostatic Bar Shower

Features

Technical Specification

| | |
|--|---------------------------|
| Max Inlet Pressure (static) | 5 Bar |
| Min Inlet Pressure (dynamic) | 0.4 Bar |
| Max Inlet Temperature | 85°C |
| Factory Pre-set Temperature | 38°C with max temp stop |
| 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

