INSTINCT®

shower valves - Nuance Thermostatic Shower valve and kit

Introduction

The Instinct Nuance has been designed to give you the best of both worlds. The Instinct collection offers the ultimate balance between excellent performance and the latest designs to suite every bathroom.













INSTINCT®

shower valves - Nuance Thermostatic Shower valve and kit

Technical Specification

| Max Inlet Pressure static Min Inlet Pressure dynamic 0.4 Bar Max Inlet Temperature 85°C Factory Pre-set Temperature 38°C with max temp stop Inlet Connections (Fast Fix) 15mm compression Outlet Connections G ½" BSP (bottom) Min Temperature differential to achieve hot or cold failsafe 15°C System Installation Unvented, Pressurised, Gravity and Combination Boilers | | . • | |
|--|---|------------------------------------|-------------------------|
| Max Inlet Temperature 85°C Factory Pre-set Temperature 38°C with max temp stop Inlet Connections (Fast Fix) 15mm compression Outlet Connections G ½" BSP (bottom) Min Temperature differential to achieve hot or cold failsafe 15°C System Installation Unvented, Pressurised, Gravity and | Max Inlet Pressure static | | 5 Bar |
| Factory Pre-set Temperature 38°C with max temp stop Inlet Connections (Fast Fix) 15mm compression Outlet Connections G ½" BSP (bottom) Min Temperature differential to achieve hot or cold failsafe 15°C System Installation Unvented, Pressurised, Gravity and | Min Inlet Pressure dynamic | | 0.4 Bar |
| Inlet Connections (Fast Fix) Outlet Connections G ½" BSP (bottom) Min Temperature differential to achieve hot or cold failsafe 15°C System Installation Unvented, Pressurised, Gravity and | Max Inlet Temperature | | 85°C |
| Outlet Connections G ½" BSP (bottom) Min Temperature differential to achieve hot or cold failsafe 15°C System Installation Unvented, Pressurised, Gravity and | Factory Pre-set Temperature | | 38°C with max temp stop |
| Min Temperature differential to achieve hot or cold failsafe 15°C System Installation Unvented, Pressurised, Gravity and | Inlet Connections (Fast Fix) | | 15mm compression |
| System Installation Unvented, Pressurised, Gravity and | Outlet Connections | | G ½" BSP (bottom) |
| · · · · · · · · · · · · · · · · · · · | Min Temperature differential to achieve hot or cold failsafe 15°C | | |
| Combination Boilers | System Installation | Unvented, Pressurised, Gravity and | |
| | | Combination Boilers | |















