

Intamix Pro V Thermostatic Mixing Valve Screwed Iron

Model: IN60005CP

Connection: 1 1/4" m x m x m

Materials:

Body:DZR BrassCartridge:DZR BrassShutter:DZR BrassSpring:Stainless Steel

Seal components: EPDM

Temperatures and pressures:

Outlet Temperature range settings: $30-65\,^{\circ}\text{C}$ Minimum flow rate to ensure stable temp: 0.083l/s-5l/m Accuracy: $\pm 2\,^{\circ}\text{C}$ Max. working pressure: $14\,\text{bar}-\text{static}$ 5 bar -dynamic Max. inlet temperature: $85\,^{\circ}\text{C}$

Max. inlet temperature.

Max. inlet pressure ration (H/C or C/H)

2:1

Tamperproof head

- Single piece thermostatic cartridge construction
- High Flow rate
- Adjustable Outlet temperature
- Accessories available
- Automatic shut off in the event of hot or cold water failure
- Temp. stability <u>+</u> 2 °C

Function:

The Intamix Pro is designed for use in applications where a high volume of water is required at the outlet such as shower blocks and centralised mixing. Providing a high volume of water at a stable temperature the IntaMix Pro reflects the quality of the Intatec range of total washroom solutions.

Approvals: WRAS



w: www.spatec.co.uk e: info@spatec.co.uk

VAT REG NO: 434161673 N.I. REG NO. 19716