inta L mix

inta L mix thermostatic mixing valve

Introduction

The Intatec range of 15 and 22mm thermostatic mixing valves is designed primarily for single outlet use. It delivers safe, blended hot water to taps, showers, bidets and other water outlets.

Unlike T-pattern valves the hot and the mixed water ports are perpendicular, which reduces the need for pipework modifications and helps to save a significant amount of installation time - especially in retro fit application.

The element that controls the temperature of the mixed water discharging from the valve works proportionally on both hot and cold water supplies in order to maintain the temperature of the mixed water discharged.

- High flow rates with Low Pressure drops
- 15mm & 22mm versions available
- Integral Check Valves and Strainers
- Highly resistant to scaling
- Anti tamper proof head
- Robust and Reliable
- Easy installation
- Integral Check Valves and Strainers

Product Range

Description Inta L mix 15mm Inta L mix 22mm

Code 60010CP 60011CP



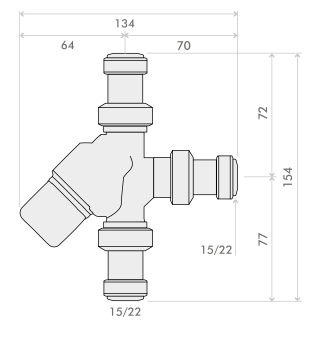
AIRFIELD INDUSTRIAL ESTATE, HIXON, STAFFORD, ST18 0PF T. 01889 272180 F. 01889 272181 E. SALES@INTATEC.CO.UK WWW.INTATEC.CO.UK

delivers safe, **blended hot water** to taps, showers, bidets and other water outlets

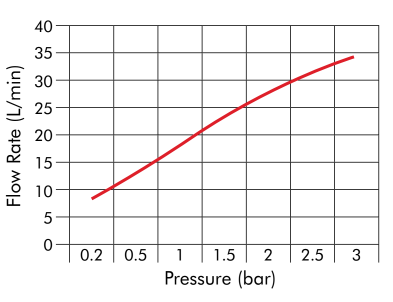


inta L mix thermostatic mixing valve

 Technical Data 	
Temperature Adjustment Range	30°C to 50°C
Temperature Stability	±2°C
Maximum Inlet Temperature	85°C
Maximum Working Pressure	10 Bar : Static
Minimum Working Pressure	0.2 Bar : Dynamic
Inlet Temperature Range	55°C - 65°C : Hot 0.5°C - 20°C : Cold
Maximum Temp. Differential for fail safe Maximum Pressure Inlet differential	10°C 5:1



Flow Rates







AIRFIELD INDUSTRIAL ESTATE, HIXON, STAFFORD, ST18 0PF T. 01889 272180 F. 01889 272181 E. SALES@INTATEC.CO.UK WWW.INTATEC.CO.UK