









## **Additional Information**

Specifically designed for heat networks where the maximum distribution temperature is 50°C

A  $5^{\circ}\Delta T$  between the hot inlet and mixed outlet ensures the valve will still achieve cold water failsafe even with lower inlet temperatures

Supplied with isolation ball valves

Flat face unions allow for easy maintenance of the valve

High flow rates with low pressure drops

Integral check valves & strainers

## **Product**

DT400MX15CP - Intamix Thermostatic Mixing Valve 15mm with Service Valves

DT400MX22CP - Intamix Thermostatic Mixing Valve 22mm with Service Valves

## **Technical Specification**

Max Inlet Pressure (static):10 BarMin Inlet Pressure (dynamic):0.2 BarMax Inlet Temperature:85°C

Temperature Adjustment Range: 30°C to 50°C

Temperature Stability: +/-2°C

Max Pressure Differential: 5:1

Min temperature differential between hot inlet and mixed outlet to achieve cold water

failsafe: 5°C

## **Introduction**

The Intamix Delta range of thermostatic mixing valves have been designed and engineered for heat networks where the maximum distribution temperature is 50°C. In these installations standard TMVs that are approved to BS EN 1111: 2017 or BS EN 1287: 2017 may not failsafe when used for bath, shower or wash-hand basin applications. These valves will operate with just 5°C  $\Delta$ T between the mixed outlet and the hot inlet.

Our new Intamix Delta range accommodates these lower inlet temperatures whilst providing Intatec's proven anti-scald protection for safety and peace of mind

