Inta Intatherm Thermostatic Monoblock Sequential Mixing Tap

The Intatherm sequential thermostatic basin mixer tap is suitable for use within domestic and commercial applications. A stylish design combined with easy operation makes the tap ideal for those with limited dexterity.

The lever handle is easy to grip, yet can also be operated by hand or wrist making it suitable for sheltered accommodation, residential homes and of course domestic bathrooms. Water temperature is regulated internally, so there's no need for a separate thermostatic mixing valve and the taps meet the requirements of TMV3.

- Simple operation
- High polished chrome
- Easy to grip

Approvals: WRAS and TMV3

Temperature Adjustment range: $30 \,^{\circ}\text{C} - 50 \,^{\circ}\text{C}$ Temperature Stability: $\pm 2 \,^{\circ}\text{C}$ Max Inlet Temperature: $85 \,^{\circ}\text{C}$ Max Working Pressure: $10 \,^{\circ}\text{Bar}$: Static

Max Working Pressure: 10 Bar : Static
Min Working Pressure: 0.2 Bar : Dynamic

Min Inlet Temperature: $52 \,^{\circ}\text{C} - 65 \,^{\circ}\text{C}$: Hot supply $05 \,^{\circ}\text{C} - 20 \,^{\circ}\text{C}$: Cold supply DO8 Working Pressure ranges: 0.2 - 1.0: Low pressure

1.0 - 5.0 : High Pressure

10 °C

43 °C

Max Temp. Differential (mix or Hot)

for fail safe:

Maximum pressure inlet differential

factory setting:



