

Sequential Thermostatic Basin Mixer Taps

**easy to grip,
can be operated
by either hand
or wrist**



IT1001CP



IT1003CP

Introduction

The Intatherm sequential thermostatic basin mixer tap is designed 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, and can be operated by either hand or wrist making it suitable for sheltered accommodation, residential homes and of course domestic bathrooms. The profiled lever handle is designed for situations where hygiene is paramount and can be operated by either wrist or elbow helping to avoid contamination.

- Simple operation
- Integral Thermostatic mixing valve
- Easy to grip
- Copper inlet tails available

Products

Intatherm Sequential Thermostatic Mixer Tap	IT1001CP
Intatherm II Sequential Thermostatic Mixer Tap	IT1003CP
Copper Inlet Tails	BO57001/C

Technical Specifications

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	52°C - 65°C : Hot Supply
	05°C - 20°C : Cold Supply
Max. Temp. Differential (Mix to Hot)	
for fail safe	10°C
Maximum Pressure Inlet differential	10:1
Factory Setting	41°C

Sequential Thermostatic Basin Mixer Taps

