

time flow - Non Concussive Basin Mounted Tap with Adjustable Temperature Control

Introduction

The Non Concussive basin mounted tap with Adjustable Temperature control is designed for use with a range of Thermostatic Mixing Valves. The tap is operated by manually pressing the control knob, the non concussive action automatically closes the tap after approximately 15 seconds. Rotating the control knob clockwise or anti-clockwise reduces or increases the mixed water temperature. The automatic closing action and functional durability of this tap makes it ideal for high use areas such as leisure centres and washrooms.

gives total control



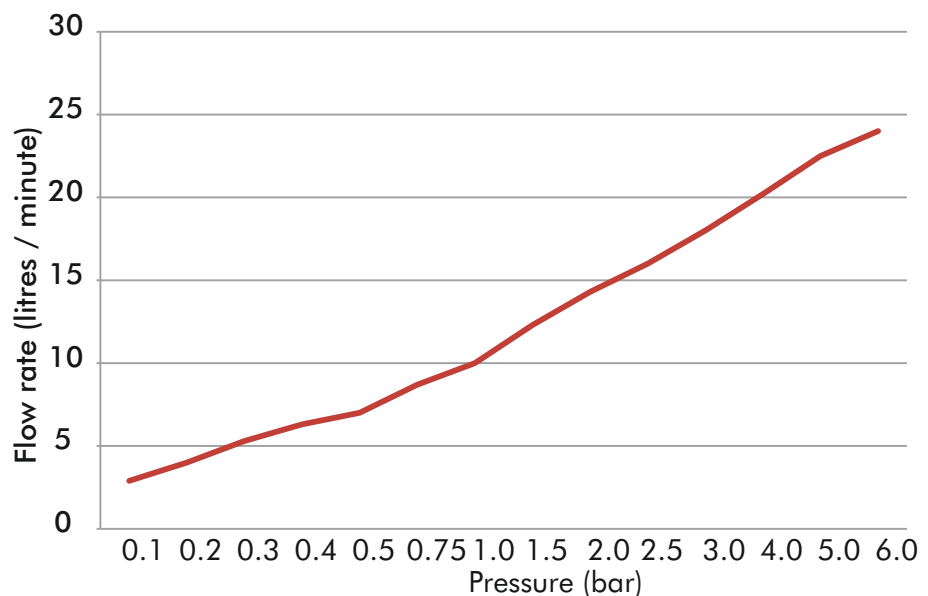
non concussive basin mounted tap
adjustable temperature control
NC180CP

- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Non Concussive operation
- Temperature adjustable control
- Operating pressure range of 0.1 to 5 bar (dynamic)
- Flow Time = 15 seconds \pm 3 seconds

Product Range

Description	Code
Non concussive basin mounted tap with adjustable temperature control	NC180CP

■ Flow Rates (Litres per minute)



time flow - Non Concussive Basin Mounted Tap with Adjustable Temperature Control

Technical Specification

Max Inlet Pressure (static)	5 Bar
Min Inlet Pressure (dynamic)	0.1 Bar
Max Inlet Temperature	65°C
Inlet Connections	G1/2" flexible tail
Flow Time	15 seconds ± 3 seconds

