## time flow showers - Time Flow Shower Control with Temperature Adjustment

## Introduction

The Time Flow Shower Control with Adjustable Temperature control is designed for use with the Inta range of Thermostatic Mixing Valves. The shower is operated by manually pressing the control knob, the non concussive action automatically closes the shower after approximately 15 seconds. Rotating the control knob clockwise or anti-clockwise reduces or increase the mixed water temperature. The automatic closing action and functional durability of this shower makes it ideal for in high use areas such as leisure centres and washrooms.

- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Non Concussive operation
- Adjustable temperature control
- Vandal Resistant Heads and Fast Fix Brackets to suite
- Operating pressure range of 0.5 to 5 bar (dynamic)
- Flow Time = 15 seconds ±3 seconds
- Exposed and concealed models available

## Product Range

Description	Code
Time flow shower with adjustable temperature control - exposed	NC140CP
Time flow shower with adjustable temperature control - concealed	NC145CP
Optional Extras	

Vandal resistant shower head	VR991CP
Fast fix brackets	20010CP



VR shower head with exposed

or concealed connection

VR991CP

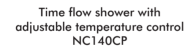


Fast fix brackets 20010CP



gives total control

inta





Time flow shower with adjustable temperature control concealed NC145CP



## time flow showers - Time Flow Shower Control with Temperature Adjustment

Features

inta

Technical Specification	
Max Inlet Pressure (static)	5 Bar
Min Inlet Pressure (dynamic)	0.5 Bar
Max Inlet Temperature	65°C
Inlet Connections (exposed)	G 3/4" F BSP (valve body)
Outlet Connections (exposed)	15mm compression
Flow Time	15 seconds ± 3 seconds

