

Adjustable Timed Flow Shower Controls

inta adjustable showers intergrating non-concussive operation with a anti-block feature

Introduction

The new Inta adjustable flow time non concussive shower valve offers users complete control when installing and operating by enabling the ability to reduce and extend the flow run time. With its anti-block feature built in as standard this allows for the water flow to stop even if the push button is held in the pressed position, this helps to maintain our method of preventing misuse and water wastage.



Adjustable Time Flow Shower Control Exposed With Anti-block Feature TF177CP

Adjustable Time Flow Shower Control Concealed With Anti-block Feature TF178CP

- Adjustable flow time ranging from 1 to 30 seconds
- 0.5 Bar Dynamic Minimum Operating Pressure
- Exposed and concealed versions avaliable
- Non concussive operation
- Closes automatically
- Anti-block feature
- Simple operation
- Water economy

Product Range

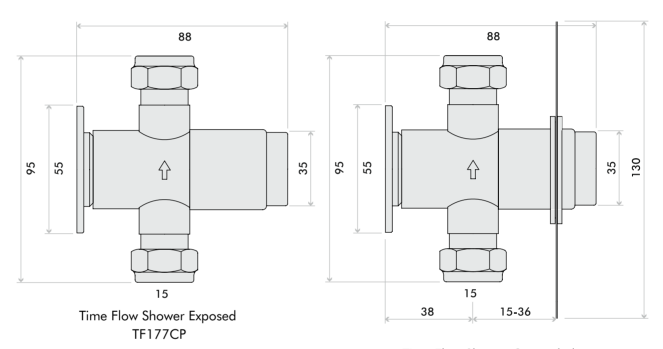
Description	Code
adjustable time flow shower control exposed with anti-block feature	TF177 CP
adjustable time flow shower control concealed with anti-block feature	TF178CP



Adjustable Timed Flow Shower Controls

■ Technical Specification

Max Inlet Pressure	10 Bar (Static)
Min Inlet Pressure	0.5 Bar (Dynamic)
Max Inlet Temperature	65°C
Timed flow (standard)	15 (±5) seconds at 1 bar
Adjustable Flow Time Range	3 - 30 Seconds at 3 bar
Connections	G ½″ BSP



Time Flow Shower Concealed TF178CP

