technical data sheet

inta

infrared - Infrared Concealed Shower Control

Introduction

Delivering water without contact with the tap is an ideal solution where hygiene is paramount, such as public toilets and washrooms. The users presence is detected by an Infrared sensor which controls a solenoid valve to turn on a timed flow of water. This tap has been designed for use with an approved Inta thermostatic mixing valve

gives control and water saving in a stylish and hygienic way

- Hygeinic
- Water saving
- Adjustable sensor field
- Battery and Mains operated versions available
- Advanced remote control available (IR303CP)
- Complete range of Vandal Resistant and Anti-ligature shower heads available



infrared concealed shower control IR130CP (battery operated) IR131CP (mains operated)

Product Range

| Description | Code |
|---|---------|
| Infrared concealed shower control (battery operated) | IR130CP |
| Infrared concealed shower control (mains operated) | IR131CP |
| Advanced remote control | IR303CP |
| | |



advanced remote control IR303CP

infrared - Infrared Concealed Shower Control

Features

| Technical Specification | |
|---|------------------------------------|
| Max Inlet Pressure (static) | 8 Bar |
| Min Operating Pressure (dynamic) | 0.5 Bar |
| Max Inlet Temperature | 70°C |
| Max Inlet Temperature | 70°C |
| Sensor Range | 55cm (adjustable) |
| Power Supply | 9V (Battery) / Transformer (Mains) |



