

Automatically Better



The Benefits Of An Automatic Tap

✓ Use Less Water

Automatic taps can save up to 70% of the water that is washed down the plug hole, saving on money and resources.

✓ Eliminate Accidents

Our taps automatically turn off when hands are removed from the sensor range or after one minute, reducing the risk of sink overflow and water waste from the taps being left on, whether deliberate or accidental.

✓ Increase Hygiene

Washroom hygiene benefits greatly from touch free taps. Eliminating the need to touch the tap to turn it on or off means clean hands do not come into contact with any bacteria and germs.

✓ Simple to Use

They are easy and intuitive to use, adults and children can operate them without instruction.

✓ Easy On Painful Hands

Automatic taps are great for people that have problems with their hands, such as arthritis.

✓ Controlled Temperature

Our fix flow taps have a set water temperature that you can control, so there is no chance of being scalded.

Fixed & Adjustable Temperature Taps

fixflow

The Fixflow range of automatic taps are specifically designed to be installed at a preset temperature, controlled by a mixer valve or thermostatic regulator ensuring a constant controlled temperature every time the tap is activated. Ideal for public and commercial washrooms.



easyflow

The Easyflow range of thermo controlled taps are supplied with an adjustable thermostatic control at the base of each tap, allowing the user to control the temperature. Ideal for domestic use.







Fixflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

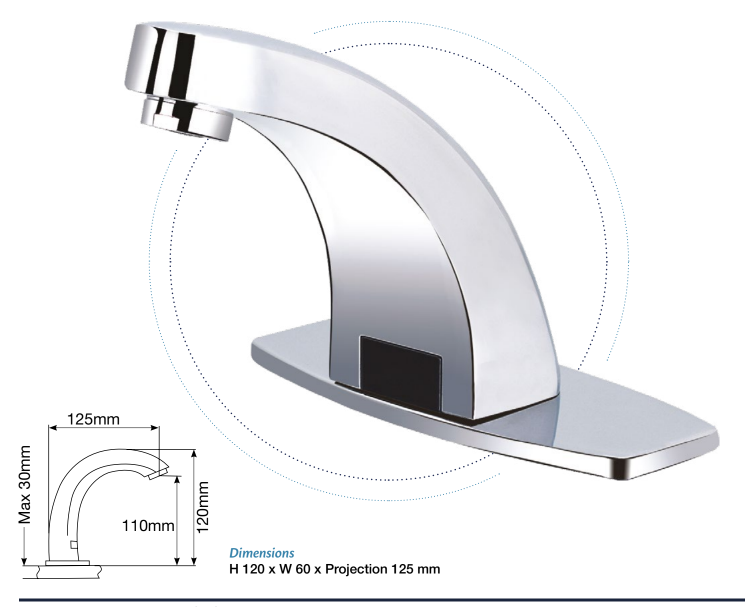
Water Supply: 1/2" BSP

Capacity: 6 volts

Power Supply: 4 x AA Batteries or 240V mains

transformer 6V DC

WR-ZY-822D







Fixflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP

Capacity: 6 volts

Power Supply: 4 x AA Batteries or 240V mains

transformer 6V DC

WR-ZY-814D







Fixflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking *Anti-blocking needle:*

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 60°C

Water Supply: 1/2" BSP

Capacity: 6 volts

Power Supply: AC220V/50Hz or DC6V

(4pcs AA alkaline batteries); also can be operated by AC220V with battery backup (for controller #1 only).

WR-ZY-8120AD





Fixflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP

Capacity: 6 volts

Power Supply: 4 x AA Batteries or 240V mains

transformer 6V DC

WR-ZY-8110D





Fixflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP

Capacity: 6 volts

Power Supply: 4 x AA Batteries or 240V mains

transformer 6V DC

WR-ZY-8155D 114mm

H 114 x Ø50 x Projection 152 mm

Dimensions

ø50mm

152mm





Fixflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

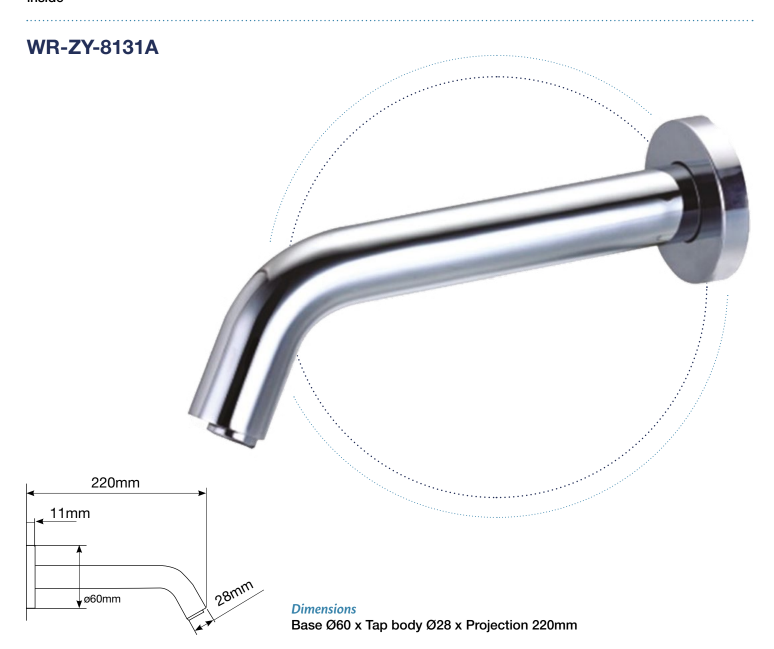
Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP

Capacity: 6 volts

Power Supply: 240V mains transformer 6V DC







The Easyflow range of thermo controlled taps are supplied with thermostatic control at the base of each tap, allowing the user to control the temperature. Ideal for domestic use.

Easyflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking.

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside.

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP







The Easyflow range of thermo controlled taps are supplied with thermostatic control at the base of each tap, allowing the user to control the temperature. Ideal for domestic use.

Easyflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

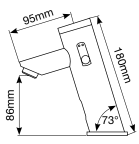
Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP











The Easyflow range of thermo controlled taps are supplied with thermostatic control at the base of each tap, allowing the user to control the temperature. Ideal for domestic use.

Easyflow Features

Control:

Designed with SCM. Stops water automatically when water flow exceeds 1 minute.

Adjustable distance:

Easily adjustable sensor range.

Strainer device:

Strainer can be removed and cleaned to prevent blocking

Anti-blocking needle:

The solenoid valve is protected by an anti-blocking needle inside

Technical Specifications

Operating Pressure: 1.0 - 8.0 bar (14.5 - 116 PS)

Maximum Water Temperature: 70°C

Water Supply: 1/2" BSP

WR-ZY-8904





accessories

WR-ATR-212

Step - Down Transformer Details

Infrataps 'step-down' transformer is an electrical device that is used to step down voltage from high to low, it changes the voltage in alternating current (AC) electrical circuits.

The potential energy can be readily changed from 220-240 voltage to a lower voltage of 6v through the use of a transformer.

Voltage: DC6V or AC220V-240V (6V Output)



Mixing Valves

When you buy any automatic tap with 'single' supply, there's a chance you will need a thermostatic control to regulate hot and cold water supply. A Mixing Valve is a device that mix or blends hot water (usually stored at temperatures high enough to kill bacteria) with cold water to ensure constant, safe outlet temperatures preventing scalding.

WR-ABV-0012

Manual Mixing Valve

Details

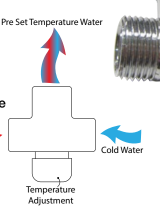
Infrataps manual blending mixing valve is a device that's required to be turned manually in order to mix or blends hot and cold water.

It has manual adjustment control that gives the user the ability to manually adjust the temperature as desired.

PLEASE NOTE:

ABV-0012 mixing valve is not automatic, and it requires the user to manually adjust the temperature by turning the knob to required or safe temperature.

Inlet: 1/2 Inch (Male) Outlet: 1/2 Inch (Female)



Hot Water

WR-ATV-9004C

Thermostatic Mixing Valve Details

Infrataps ATV-9004C has a thermostat built-in which maintains temperature by adjusting the flow of each hot and cold supply. When water begins to get colder, the thermostatic valve will automatically reduce the flow of cold water to compensate. This is particularly useful in guarding against the possibility of scalding injuries.

Technical Parameters:

Default factory temperature setting: 38°

Maximum temperature: 85° Water pressure: 1-5 Bar

Maximum water pressure: 8 Bar

