

# KEY FEATURES



## CONSISTENT TEMPERATURE

The water temperature will always stay the same, even when someone turns on a tap.

## AUTOMATIC SHUT OFF

If your water or power supply fails, the shower will turn off completely - keeping you and your family safe.

## QUIET PUMP

Get high pressure showering without the noise; the integrated pump on our low-pressure models features an extra quiet brushless motor.

## FLEXIBLE OPTIONS

Choose from single outlet , dual outlet and dual shower/bath, high/low pressure options.

## COOL-TOUCH METAL

Shower controls are kept separate from the water valve, which helps them to stay cool.

## EASY DIVERT

Divert the flow quickly and easily between outlets with just a few touches. Press the lower control once to divert from the main showerhead to the second, and again to run both at once. In a shower bath, one press switches from bath flow to the shower head.



## CLEANING MODE

Activate to clean the controls without accidentally turning on your shower. Simply press and hold the power button to enable cleaning mode, which lasts for 1 minute.



## COLOUR-CHANGING HANDLES

When you switch on the shower the controls flash white as the water heats up to the set temperature. If you adjust the temperature, the LEDs flash red to let you know when the water is warming up and blue when it's cooling down. As soon as the desired temperature is reached, the controls stop flashing and glow white.

## TEMPERATURE OVERRIDE

Each digital shower has a pre-set maximum temperature of 41°C, and as bath temperatures are usually higher, the bath flow of the dual outlet shower bath is pre-set at 44°C. Both can be overridden and adjusted to 46°C.



## OPTIONAL REMOTE

Fit an additional remote control anywhere outside of the bath/shower enclosure and within 10m of the digital shower. The remote can be used to turn the shower on and off, or to divert between outlets.

# TECHNOLOGY

At the core of our digital shower is the innovative digital valve, which contains sophisticated technology that controls and monitors the temperature, flow, and safety.

## BRUSHLESS PUMP

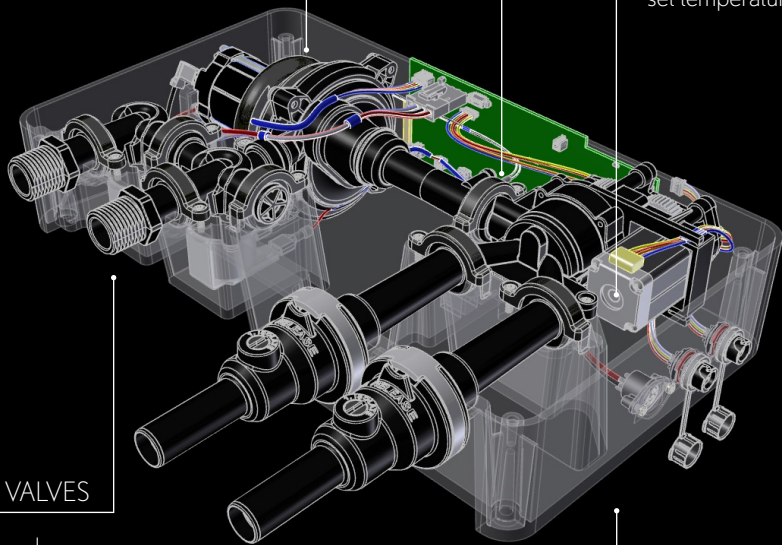
Our low-pressure digital shower has a built in pump that boosts the water pressure to 1.5 bar. It uses a brushless motor, which is extremely quiet, delivering superior flow performance in a small package. (This applies to low pressure versions only).

## DIGITAL MIXER VALVE

The Digital Mixer Valve utilizes ceramic disc technology which is considered the best in the industry. Water is accurately mixed to the required temperature.

## TEMPERATURE THERMISTOR

The built-in thermistor checks the temperature of incoming water every 10th of a second, ensuring it's kept as close as possible to the set temperature.



## SOLENOID VALVES

Ensure quick and easy diverts between outlets and automatic shut down in the event of a power failure.

## PUSH-FIT ISOLATION VALVES

The hot and cold water isolation valves allow you to isolate your water supply without having to switch it off at the mains.

## PUSH-FIT ELECTRICS

Simple, push-fit electrical cables ensure there is no need to go inside the digital processor to set up the shower.