



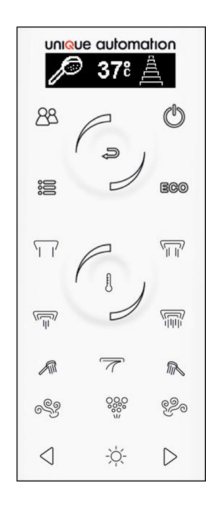
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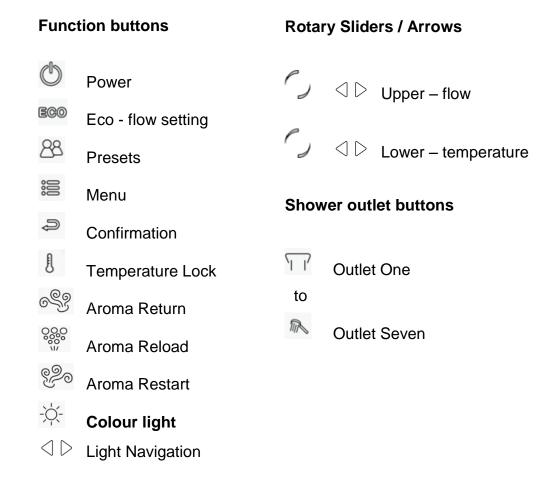
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Introduction

Thank you for purchasing this quality product from Unique Automation. To enjoy the full potential of your new product, please take time to read this guide. Having done so, keep it handy for future reference.

iShower can be controlled by a range of interfaces and this guide covers the use of the iShower User Interface (SUI) 3G. Below are simple instructions allowing users to run a shower and alter their preferences using the easy to navigate SUI with its function/navigation buttons and graphics display.





Graphics Display

After use the SUI hibernates and its graphics display goes blank. To make the system ready you need to touch anywhere on the buttons area and the graphics will appear indicating the last called iShower status: shower outlet graphics, water temperature and flow.



Shower outlet images are different for every outlet. When the shower is running the image changes state indicating the shower is running

376 Displays the desired water temperature at the selected outlet. For safety reasons the water temperature is limited to 45°C and stops increasing at 41°C. Should you wish to raise the temperature above 41°C press before you do.

The minimum temperature is 20°C

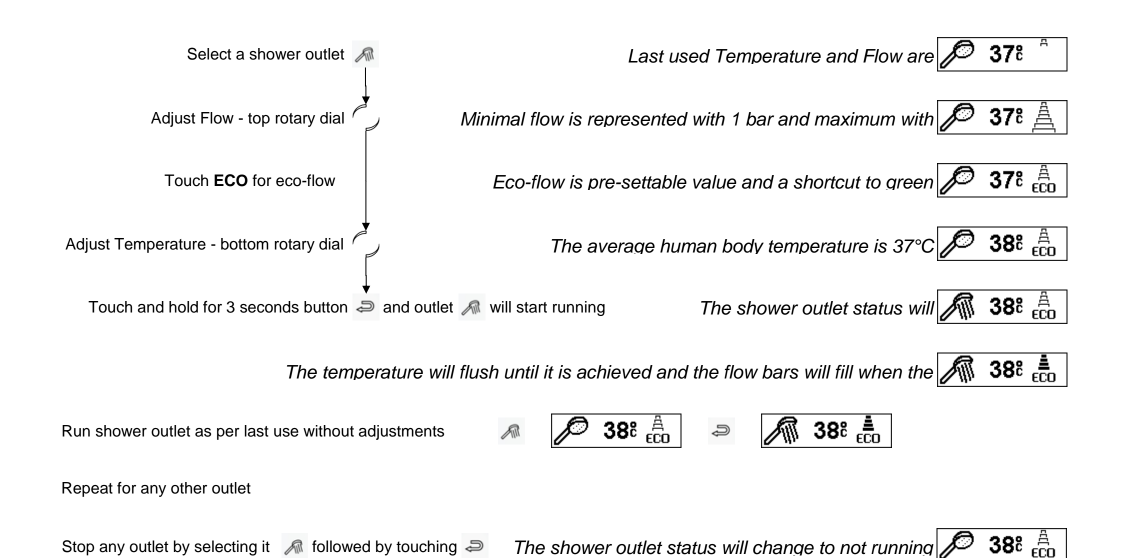
The default temperature is in Centigrade and could be displayed in Fahrenheit 101s

Represents the water flow at the selected outlet. It changes from hollow bars A to full bars and from 1 bar for minimal flow to 7 bars for the full flow.

If the display does not wake up at a touch press and hold until the button lock is unlocked.

Quick Start

Touch the button area to wake up your iShower



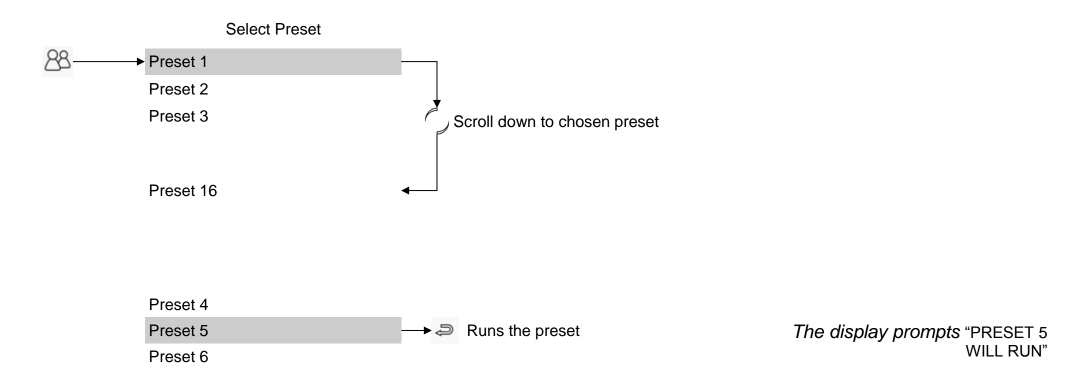
To stop all outlets touch

The display prompts "SHOWER OFF"

Presets

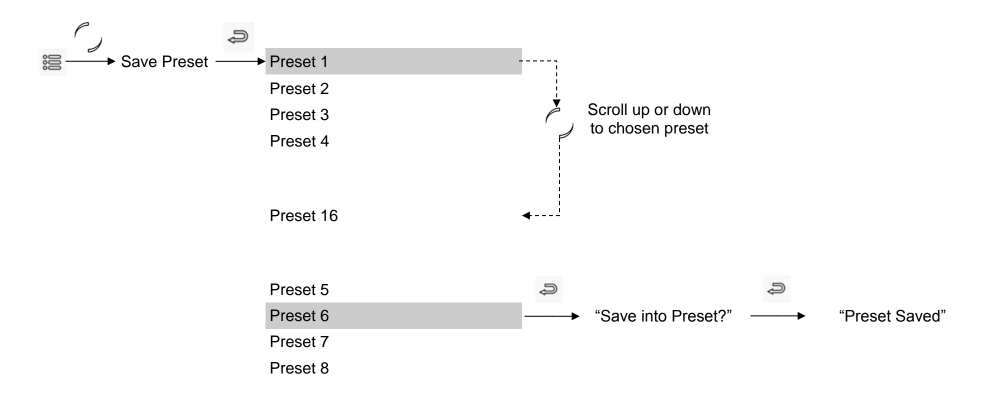
iShower can store and run presets of your favourite showering scenarios. A scenario contains temperature and flow for each outlet for ease of recalling at any time. On some models colour light and its intensity plus aroma can be stored and recalled.

Starting a Preset



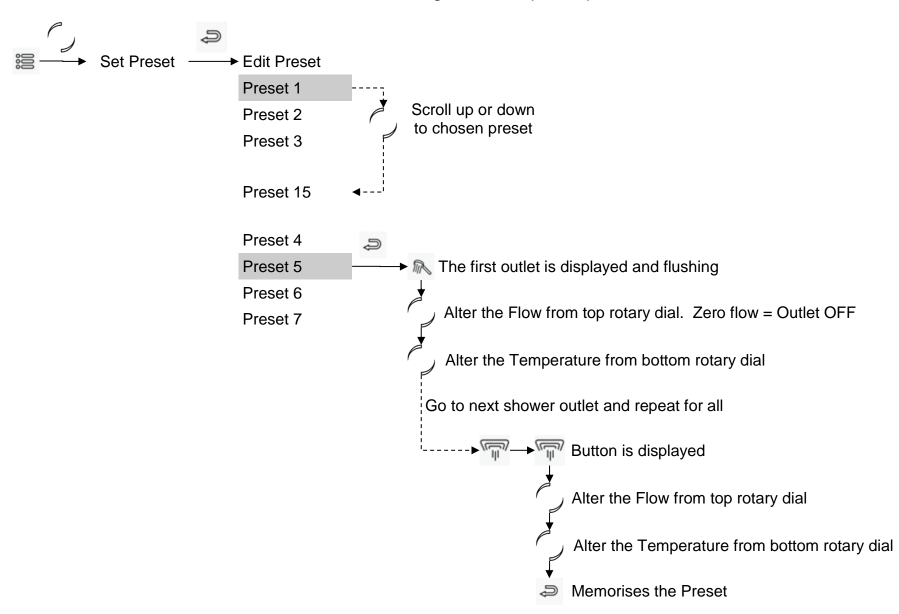
Saving a Preset with iShower running

Start iShower as normal and when you wish to save a particular water scene, while enjoying it follow the steps below. The preset will save the temperature and flow for each running outlet and on some models colour light and its intensity.



Composing a Preset

You can set a water scene with iShower not running in few simple steps.



Colour Lights

Touching ∜ turns the lights ON to the last used colour mix and brightness. Touching ⊲ and ▷ scroll through the entire spectrum of available colours.

To dim the lights, while in the lights menu screen use the flow control (top slider) in the way you would for changing the flow at any shower outlet. The brightness is represented by . The brightness can be adjusted from 10% to 100%

Another press of 🌣 turns OFF the lights.

The Dutton in addition to turning OFF all outlets turns OFF the lights with a delay of 30 seconds

Scents

Touching , or turns each scents ON for 10 seconds. The duration can be adjusted from 10 to 70 seconds by using the flow control (top slider) while in the "Scents" menu screen P1 Land To turn OFF a particular scent touch its symbol again followed by reducing the period to 0 seconds

Only one scent can run at a given time. To change from one scent to another touch its button and alter the time from 0 to any value up to 70 seconds. This will stop the first scent from running.

The scent duration time will decrease in time form 70s to 0s

The button in addition to turning OFF all outlets and light, turns OFF the any scents

Main menu

Access the main menu by pressing the menu button ≡

From within the main menu using the top rotary slider 🤇 select the option you wish to change then use 🖃 to make the required change.

Main menu options:

Keypad Lock — Cleaning or child lock. Select by touching [□] and using the top rotary slider [□] select ON followed by [□].

To unlock the keypad press and hold until the display shows the last used menu

Save Preset – Save running Presets

Set Preset – Composing Presets

Temperature Lock – When ON all valves are at the same temperature, when OFF each valve can have different temperature

Temperature Units - Centigrade or Fahrenheit

Sleep Time – 1 or 5 minutes. The time it takes for the Displays goes blank

Set ECO – ECO flow set up. Set the ECO settings according to your likings and social responsibility

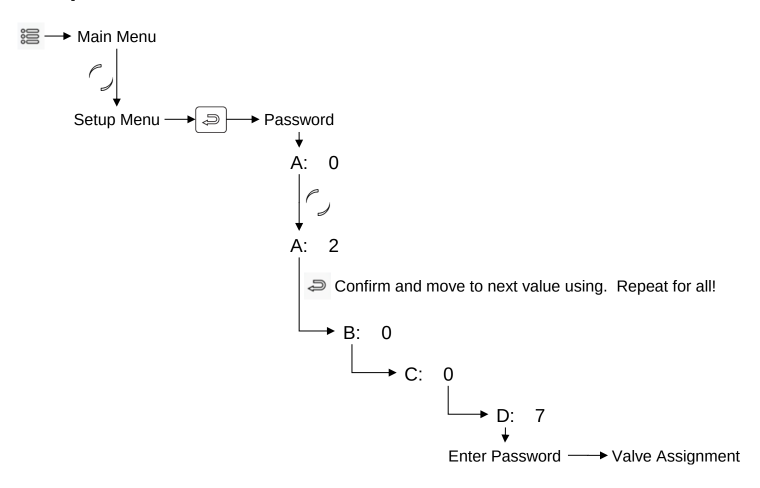
Setup Menu – Set up menu, Valve Assignment

About – firmware version and service contact details

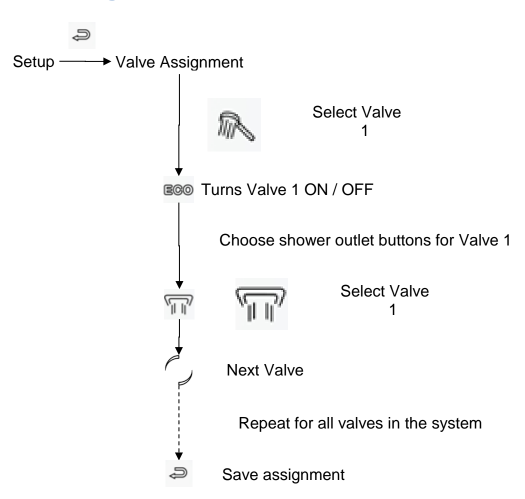
Go back by touching the menu button ≡

Exit by touching or any shower outlet button P

Setup Menu



Valve Assignment



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