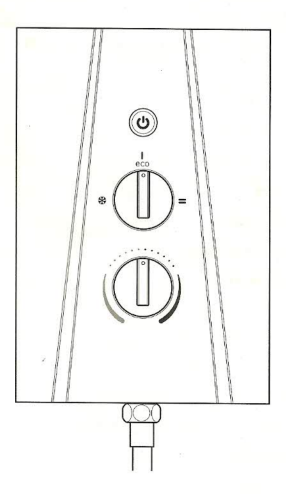
Electric Showers

Installation Instructions & User Guide

Thermostatic Electric Shower



2 Year Guarantee

Please keep this booklet for future reference.

Installer, when you have read these instructions please ensure you leave them with the user.

Contents

Thank you for purchasing your new Electric shower.

Featuring a contemporary design with lots of features, this electric shower collection has been designed to be easy to install and enjoyable to use.

It has also been designed and tested in the UK to all of the relevant British Standards.

These instructions contain all of the necessary installation and operating information, so please read them thoroughly and keep for future reference.

These instructions are for your guidance to a safe and successful installation which we recommend is carried out by a suitably qualified person and must conform with current I.E.E Wiring Regulations (BS7671) and Building Regulations (Part P and Part G).

Note: An Installation Template is provided in the centre pages of this booklet.

Important Safety Information	.3
Pack Contents & Tools Required	.4
Guarantee / Service Policy	.4
Product Features	.5
Electrical Requirements	.6-7
Water Requirements	.8
Fixing Your Shower to the Wall	.9
Plumbing Connections	.10-12
Electrical Connections	.13-15
Fitting Your Riser Rail to the Wall	.16
Commissioning - Testing the System	.17
Operating the Shower	.18-19
Maintenance	.19-20
Troubleshooting	.20
Spare Parts	.21-23

Recommended Us	sage		
Domestic	/	Heavy Commercial	X
Light Commercial	/	Health Care	X

Important Safety Information

- Please read these instructions thoroughly and retain for future use.
- All products supplied are safe provided they are installed and used correctly; and receive regular maintenance in accordance with these instructions.
- If you are in any doubt about your ability to install this product safely you must employ the services of a qualified electrician and plumber.
- Warning: Do not operate the shower unit if you suspect it is frozen. Do not site the shower unit where it might be subjected to freezing conditions.
- Do not install this shower unit in a room/environment without adequate ventilation or an extractor fitted. This is required to prevent condensation forming within the unit.
- Do not operate the shower unit if the showerhead or spray hose has been damaged or is blocked.
- Do not block the flow of water from the showerhead, by placing it (smothering it) on your hand or any other part of your body or foreign object.
- Do not operate the shower if the water stops flowing during use or if the water is leaking from the shower unit itself. Turn off at the mains electrical supply and refer to the Troubleshooting section (see page 20).
- Do not crush or kink the shower hose, this could damage the hose, cause leaks and activate the pressure relief device (PRD).

General Safety

- Always switch off the power at the consumer unit and isolate the electrical supply before making any electrical connections or if you have to remove the cover of an installed unit.
- The unit must be mounted on the finished wall surface (usually tiled). Under no circumstances must you tile up to or seal around the unit as this may prevent air circulating and condensation escaping.
- This shower unit must not be modified* in any way as this will invalidate the guarantee.
- * Except for top left pipe entry (see page 10) where the product has been designed to be modified by the installer.
- You must not fit a "water saving" handset (whereby the flow of water can be restricted or turned off) to the shower, otherwise this can result in scalding and/or unit failure.

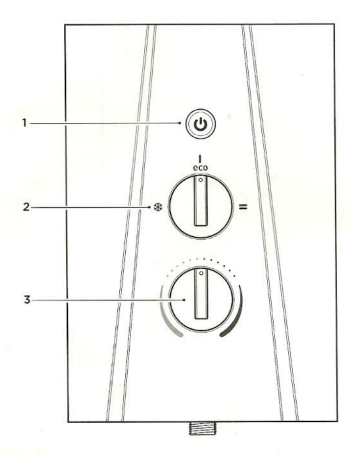




Intertek

BEAB (British Electrotechnical Approvals Board) approval of safety.

Product Features



1. Push Button STOP/START Button

Press once to start the shower, press once again to stop the shower.

2. Power Control

Adjustable power settings; Cold (徐), Medium (eco ▮) and High (〓).

3. Temperature Control

Adjustable temperature control.

Temperature Control Device

The Temperature Control Device will activate when the temperature is set too high and the water inside the water heater gets too hot. The Temperature Control Device will switch off the power to the heating elements. Once the unit cools down to a safe temperature the elements will come on again and reheat the water within the water heater and the whole cycle will repeat itself until the temperature is manually reduced.

Phased Shut Down

When the shower is turned off, water will continue to flow for a short period of time while the heater cools down to approximately 30°C before automatically turning off.

Thermostatic Technology

Thermostatic technology regulates the output water to minimise high/dangerous output temperatures for a safer showering experience.

Operating the Shower

Please ensure the commissioning procedure has been carried out. If you did not fit this shower yourself and you are about to use it for the first time, check with the installer to ensure he or she has run the commissioning procedure as described on page 17.

To Start the Shower

Press the STOP/START button (1).

During periods of high ambient temperatures (e.g. hot summer days), it may be necessary to select a lower power setting in order to achieve your ideal shower temperature. This also reduces your power consumption.

Thermostatic Operation: When the shower is started, it will wait a short time for the shower outlet temperature to stabilise to establish the user's desired water temperature.

The shower will then monitor the water temperature and adjust the heating power to compensate for rises in temperature, resulting in safe showering temperatures.

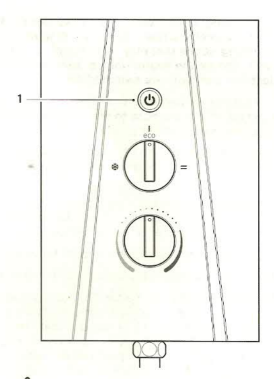
If the user adjusts either the Power Control or Temperature Control, the shower will again wait for the user's new desired temperature to stabilise. The shower will then resume its monitoring and compensation of water temperature.

To Stop the Shower

Press the STOP/START button (1).

Phased Shut Down: When the shower is turned off, water will continue to flow for a short period of time while the heater cools down. This ensures that the shower is ready for the next user. Do not use the isolation switch (pull cord) to stop the shower, use the STOP/START button (1).

It is always advisable to test the water temperature with your hand before stepping under the shower. Please note that there is always a delay of a few seconds between you selecting a temperature setting and the selected water temperature starting to flow.



Warning: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Important: Children should be supervised to ensure that they do not play with the appliance.

Important: The shower unit must be switched off at the isolating switch (pull cord) when not in use.

