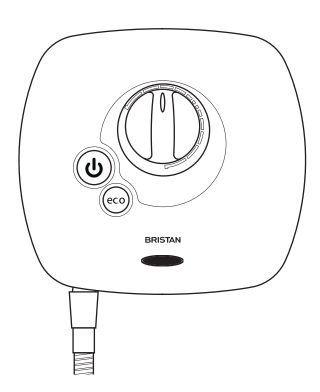


Installation Instructions and User Guide

Thermostatic Power Shower 1500



Models Covered: HY POWSHX W

Please keep this booklet for future reference.

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

Contents

Welcome to your new Bristan Power Shower.

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).

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Important Safety Information

• Please read these instructions thoroughly and retain for future use.

• All products manufactured and supplied by Bristan are safe provided they are installed, 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 an experienced qualified plumber/electrically qualified person.



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.

If this occurs, turn off at the mains electrical supply and refer to the Troubleshooting section or contact Bristan Customer Services. • Always switch off the power at the consumer unit and remove the correct circuit fuse before making any electrical connections or if you have to remove the cover of an installed unit.

• If the shower unit is fitted in a hard water area, a scale inhibitor may have to be fitted and the filter cleaned regularly. For more advise on obtaining a scale inhibitor, visit local merchant or DIY store.

• This appliance must be permanently connected to the water mains and not connected by a hose-set.

• (!) 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.

• Children shall not play with the appliance.

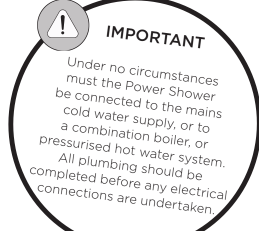
• Cleaning and maintenance shall not be made by children without supervision.

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



(British Electrotechnical Approvals Board) Approval of Safety.

Water Requirements



For correct operation of the Bristan Thermostatic Power Shower both hot and cold supplies to the unit must be gravity fed, at nominally equal pressures, from a cold water storage tank and hot water storage cylinder.

Please ensure compliance with all Water Regulations.

Please ensure maximum supply head of 10 metres (1 bar), minimum 1 metre (0.1 bar).

Please note, when using this unit in 'gravity' shower mode, without the boost button depressed, ensure you have a minimum of 1 metre head from your shower head to the bottom of your cold water tank.

It is recommended that the hot water supply is at a temperature of 60°C, in line with British Standard 6700, British Water Regulations, and Plumbing Code of Practice.

Before proceeding with the installation of this unit, check that your site requirements allow the shower unit and handset when positioned on the wall to be a minimum of 1 metre below the cold water storage tank.

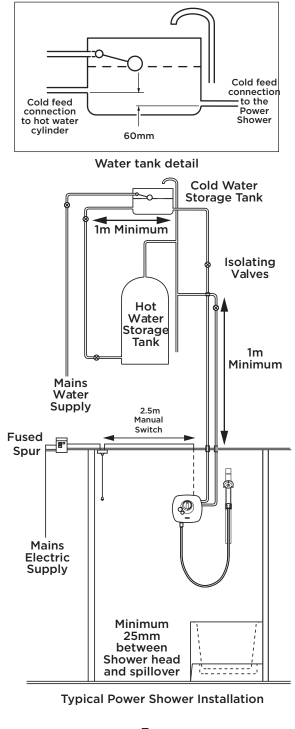
The unit can be connected to a cylinder system providing it has cold water storage capacity of 112 litres (25 gallons).

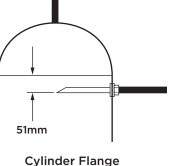
Do not run shower dry as this will damage the internal seals and invalidate the warranty.

All pipe work into the unit should be 15mm. Nonrestrictive isolating valves must be fitted on hot and cold supply pipes. When connecting pipe work avoid using elbows: sweep or formed bends will ensure optimum performance.

The temperature of your stored water must not exceed 65°C. A stored water temperature of 60°C is considered sufficient to meet all normal requirements in line with the British Standard 6700.

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Need help? Give us a call on 0330 026 6273 and speak to one of our trained advisors.

Electrical Requirements

The shower must only be connected to a 230/240V AC electrical supply, from a 13-amp ring main; via a fused double pole switch with at least 3mm contact separation.

A manual switch is to be clearly identifiable, with a minimum distance of 2.5m from a fixed tap or shower, i.e. mounted in an adjacent room or via a ceiling-type pull cord. It should be fused at no more than 3 amps.

This appliance must be earthed, and all associated metal pipe work earth crossbonded in line with current I.E.E. regulations.

Please use the cable entry point provided. Failure to comply will eliminate any BEAB approval.

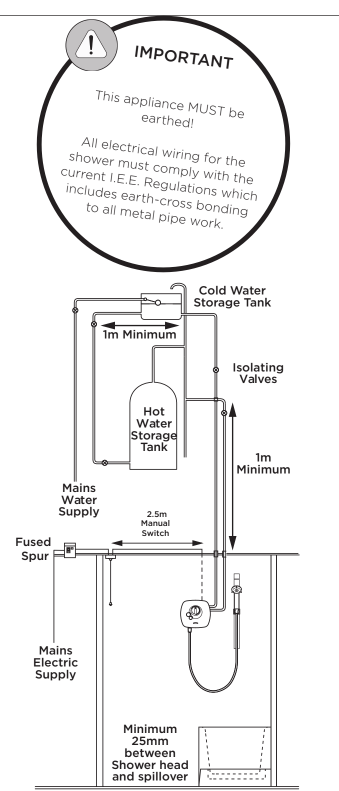
As the colours of the wires in the cable (not supplied) used to connect to this appliance may not correspond with the coloured markings identifying the terminals in your switch, please follow the procedure below:

• The wire, which is coloured Blue or Black, must be connected to the terminal that is marked with the letter N.

• The wire, which is coloured Brown or Red, must be connected to the terminal that is marked with the letter L.

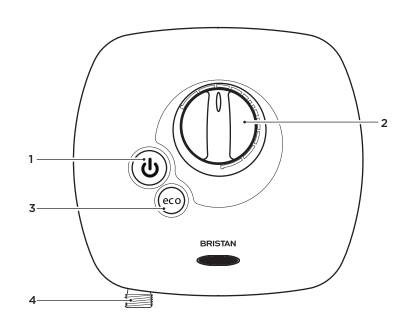
• The wire, which is coloured Green or Yellow, must be connected to the terminal that is marked with the earth symbol .

• The installation and wiring must comply with I.E.E regulations.



Typical Power Shower Installation

Product Features





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1. Push Button STOP/START Switch

Electronic switch

2. Temperature Control

Adjustable Temperature Control

3. Eco Button

Non-powered shower

4. Hose outlet

Shower hose outlet

Handset

The Handset has three spray modes:

1. Spray

2. Jet spray

3. Combination spray

To select the desired showering mode, simply rotate the spray head one way or the other to the desired spray pattern.

Rub-Clean Handset

To remove any build up of limescale from your handset, remove it from its holder and rub your fingers over the rubber spray jets. Turn the shower on and any build up of limescale will be flushed out of the handset.

Operating the Shower

To operate the shower ensure the temperature control knob (1) is set approximately to the 12 o'clock position and press the Stop /Start button (2).

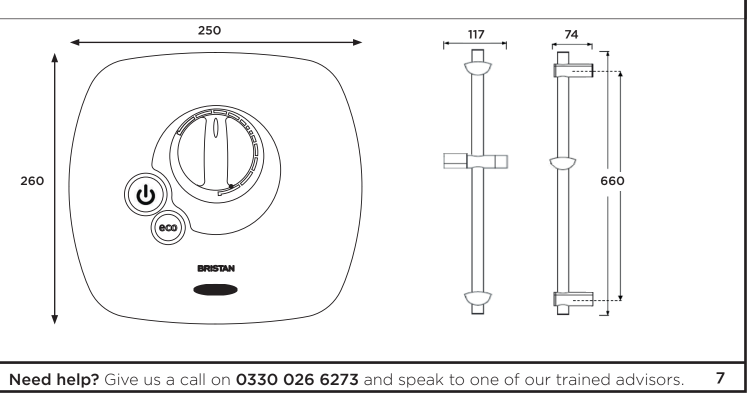
Adjust the shower temperature by turning the knob anti-clockwise towards red, for warmer temperature, and clockwise - blue, for cooler.

Setting the knob in the same position in future will give the same showering temperature.

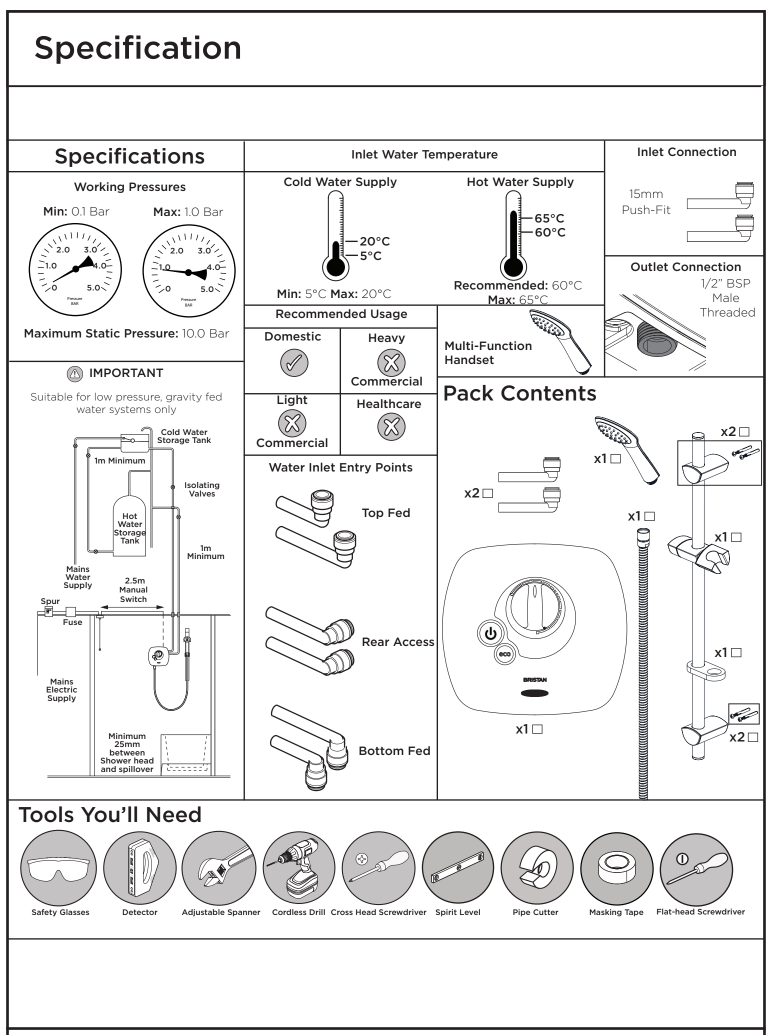
If a less powerful shower is required, press the Shower Eco button (3).

The handset holder has a friction grip on the rail and simply slides up and down to adjust the height. The angle of the handset in the holder has 5, spring loaded positions. To adjust, grip the handset handle next to the hose nut, and move it to it's required position.

Dimensions



2 3 BRISTAN



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Prior to Installation

Please note that this product comes packaged with the front cover and control knobs already in place. These have to be removed to install the shower. Please follow the procedure below.

Removing Cover

- 1. Temperature Control handle
- 2. Graphic Ring
- 3. Logo
- 4. Screws (x3)

Pull off control knob (1).

To remove the graphic ring (2) which surrounds the main control knob, insert a thin bladed screwdriver into the recess (arrowed) gently prise off the ring, revealing two fixing screws.

Remove lower logo (3) by inserting a thin bladed screwdriver in the slot, to reveal the lower fixing screw.

Remove all three fixing screws (4). The cover can now be slowly removed - care should be taken not to strain wiring which is attached to the front cover.

This procedure can be reversed to replace the front cover and control knob after installation to the wall.

We recommend that the shower unit is fitted at chest height, and set to one side of the intended riser rail position, ensuring that the top of the shower unit is at least 1 metre below the base of the cold water storage tank.

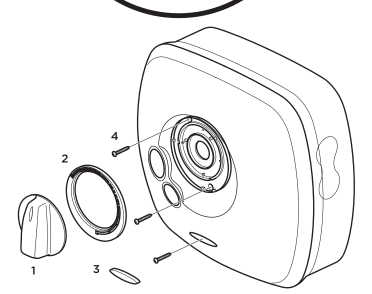
The outlet connection for the hose should be sited at the bottom of the unit.

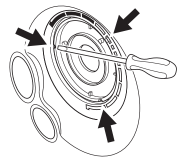
The integral fittings on the valve are of the self-seal push-fit type. Ensure that all burrs are removed from the ends of the supply pipes. Where chromium plated pipe is used then the first 25mm of chrome must be roughened or removed to ensure that the push fit fittings in the supply retain the pipe in position.

The inlet elbows supplied are of a standard length, in some cases these will need to be shortened for correct installation.

IMPORTANT

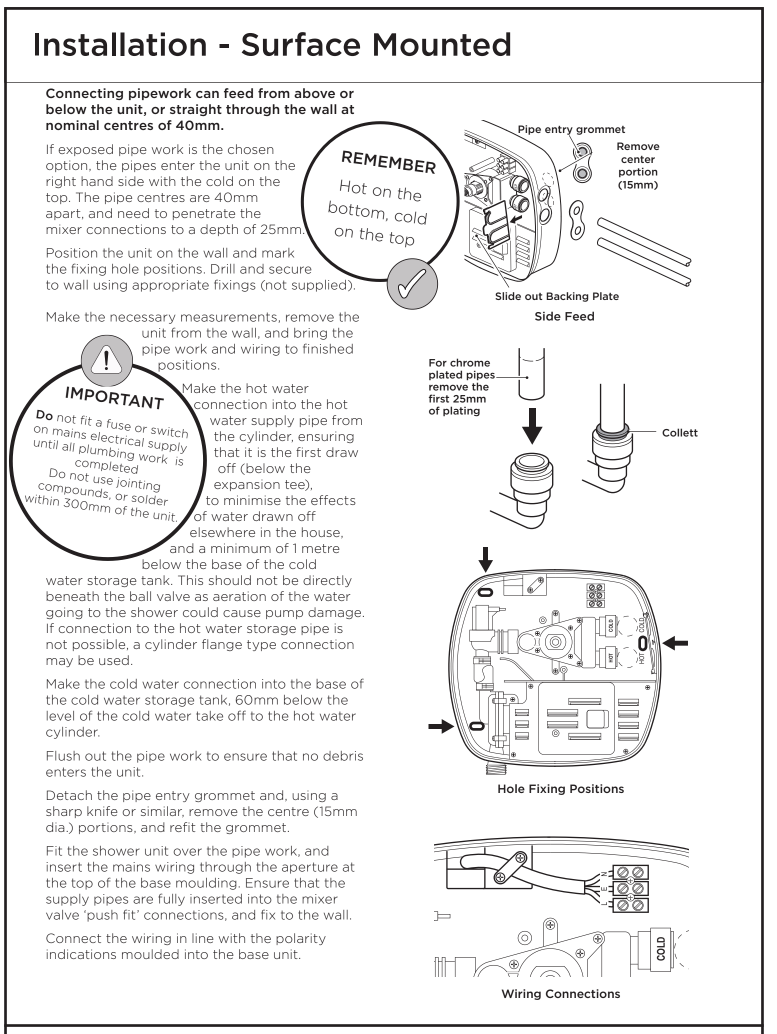
The unit must be fitted on the finished tiled surface. Do not seal the edge of the shower unit to the tiled surface with any form of sealant. The gap between the back of the shower unit and the tiles is needed for ventilation.





REMEMBER

and electrical supplies before starting installation

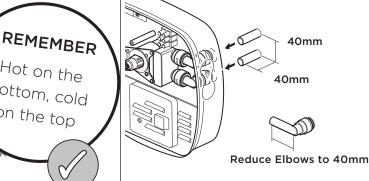


Installation - Recessed Pipework

Connecting pipework can feed from above or below the unit, or straight through the wall at nominal centres. of 40mm.

If the pipe work is to be recessed, it should be let into the wall with the ends of the hot and cold pipes standing 40mm off the finished surface of the wall, and centres 40m apart, with the cold above the hot. Know the inlet holes in the rear of the unit.

Hot on the bottom, cold on the top



Make the hot water connection into the hot water supply pipe from the cylinder, ensuring that it is the first draw off (below the expansion tee), to minimise the effects of water drawn off elsewhere in the house, and a minimum of 1 metre below the base of the cold water storage tank.

This should not be directly beneath the ball

valve as aeration of the water going to the shower could cause pump

Do not fit a fuse or switch on mains electrical supply until all plumbing work is completed Do not use jointing compounds, or solder within 300mm of the unit

IMPORTANT

damage. If connection to the hot water storage pipe is not possible, a cylinder flange type connection may be used.

Make the cold water connection into the base of the cold water storage tank,

60mm below the level of the cold water take off to the hot water cylinder

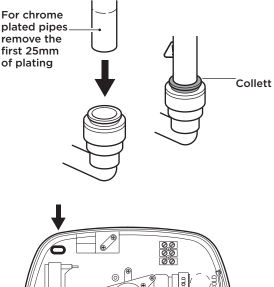
Flush out the pipe work to ensure that no debris enters the unit.

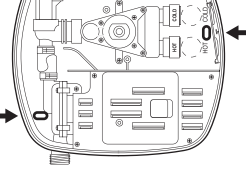
Position the unit on the wall with the inlet pipes centred in the holes in the rear of the base moulding, mark the fixing screw positions on the wall and remove the unit. Drill the fixing screw holes and secure with appropriate fixings (not supplied).

Cut the plastic inlet elbows supplied to 40mm long from the centre of the elbow, and remove any burrs from the cut end. Fit the cut inlet elbows into the push-fit connectors on the shower mixer valve.

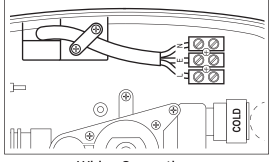
Connect the wiring in line with the polarity indications moulded into the base unit.







Hole Fixing Positions



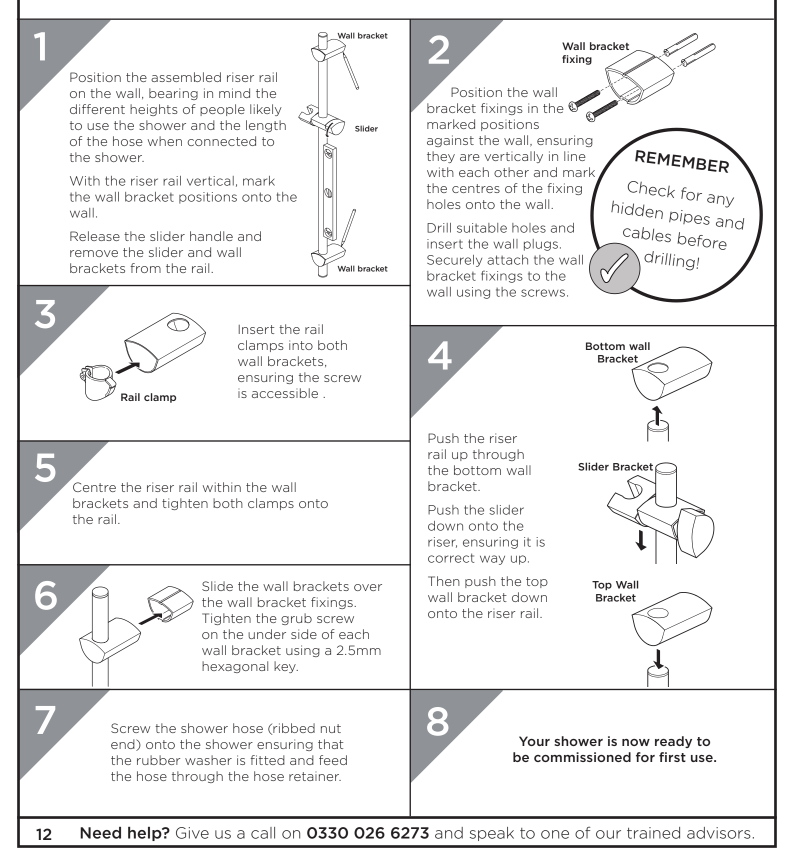
Wiring Connections

Fixing the Riser Rail to the Wall

When working near a basin, bath or shower insert plug or cover waste to prevent losing small parts.

Take care not to drop tools/equipment into basin, bath or shower during shower installation.

Note: If replacing an existing riser rail, check to see if the existing holes can be reused or covered by the new wall brackets. Try to avoid drilling close to the edge of tiles, drill in the middle of the tiles or in the tile joints.



Commissioning - Testing the System

Connect the shower hose to the unit but do not fit the handset. Fit the front cover as shown in 'Prior to Installation'.

Turn on the hot and cold isolating valves, and the electricity-isolating switch. Place the open end of the hose in the bath or shower tray.

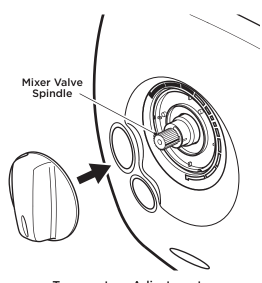
Set the temperature control knob to cold, fully clockwise, and press the 'stop/start' button.

Cold water will run from the hose, and you should allow this to continue for two minutes after which the control knob should be returned to the '12 o'clock' position. Allow the water to run for a few minutes to stabilise the hot water flow, and then check that the water is at a comfortable showering temperature.

If it is too hot or cold, turn off the electricityisolating switch, pull off the control knob, and adjust the brass spindle anti-clockwise to increase the temperature, clockwise to decrease. Replace the knob in the '12 o'clock' position, switch the electricity on, and check the water temperature. Readjust as necessary until a satisfactory temperature is achieved.

Pass the shower hose through the hole in the soap dish and, using the rubber sealing washer supplied, fit the handset to the hose and place the handset in the handset holder.

Press the Stop/Start button. Water flows from the shower head under the gravity pressure from the storage tank. The 'Eco' button allows you to switch from a power shower to a gravity (nonpowered) shower.



Temperature Adjustment

Temperature Adjustment

The valve allows the maximum showering temperature to be set at a safe level, preventing accidental scalding. This setting should be made during commissioning and will require that the hot water cylinder is at its normal operating temperature.

IMPORTANT:

The handset must be in the spray mode.

We recommend the reading of User Instructions before proceeding further. This will familiarise you with the operation of the shower.

Turn the brass mixer valve spindle fully clockwise, and then anti-clockwise until the black line on the spindle is aligned with the groove on the mixer body, and fit the control knob in the fully cold position. Check that it is correctly fitted by turning fully clockwise to the stop, pull the knob off and check that the black line and groove are aligned. Adjust if necessary. This sets the shower temperature to 38-40°C, with the control knob pointing to '12 o'clock', if the stored hot water is at the recommended 60°C.

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Maintenance

Cleaning

Do not at anytime use bath cleaning liquids, powders or specified scratch cleaners on any surface finishes. In order to avoid surface wear or chemical attack on any of your shower fittings when cleaning, always use a damp cloth. For persistent stains or marks, you may use domestic liquid or soap.

The hardness of the water in your area will determine how often you should clean your showerhead. Build up of scale in particularly hard water areas combined with constant use means you may need to clean your showerhead once a week.

To ensure continued performance of your electric shower the showerhead needs to be regularly descaled.

IMPORTANT

Before carrying out general repairs or testing the shower, ensure that the electricity supply is turned off at the mains and the correct circuit fuse is removed.

Troubleshooting

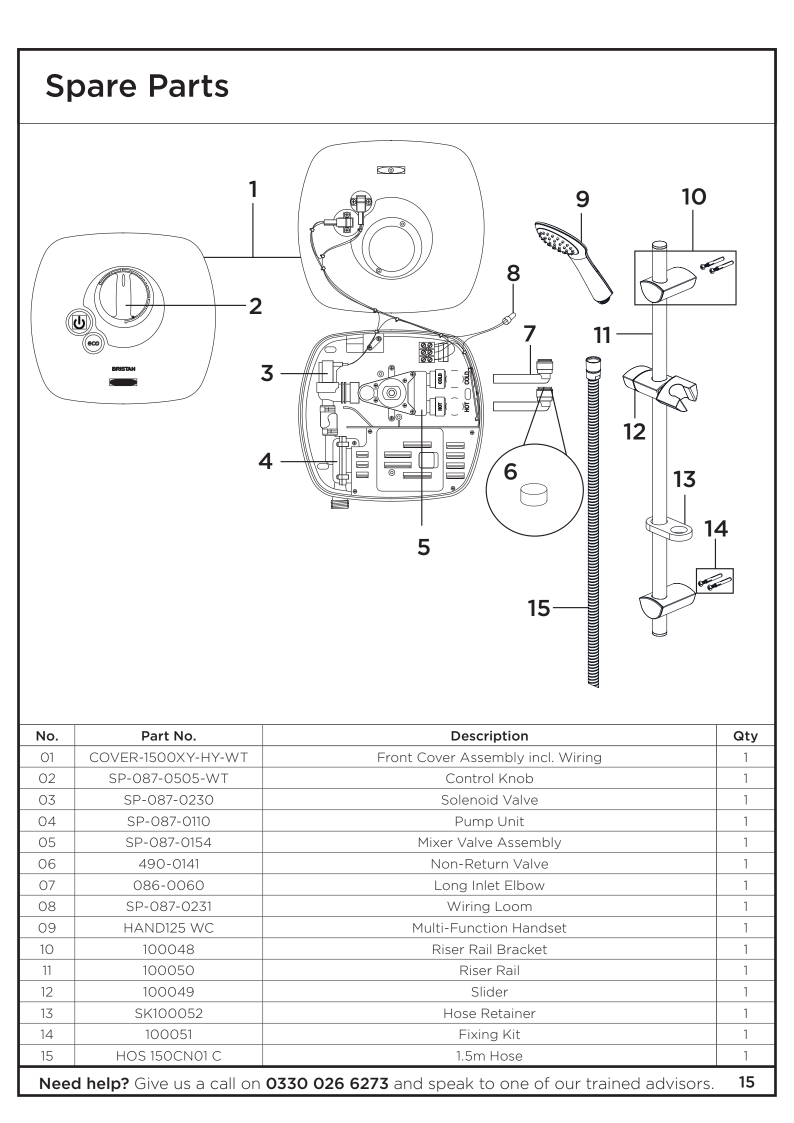
Symptom	Likely Cause		Action/Remedy	
Shower not operating	Electric is not switched on	Check all fuses and electrical supply.		
No water flow (Hot or Cold)	Isolating valves turned off	Check isolating valves are turned on Check cold-water storage tank has not run dry		
	Restrictions in water supply	Check both hot and cold isolating valves are fully open		
	Pump may have overheated	Allow unit to cool and it will automatically re-set Check for adequate ventilation		
Poor performance	Unit may be incorrectly installed	Check that the top of the shower unit is at least 1 metre below the base of the cold water tank		
	Blockage in handset or shower hose	Check and clean as necessary		
Why not Visit our Youtube Channel? Spare Parts			Spare Parts	
To see our latest how-to videos, simply scan the QR code with your smart phone or tablet.			To replace any spare parts for your shower why not scan the below QR Code	



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Alternatively visit www.youtube.com/bristantv



Issue: D4

Part Number: POW SHX 1500



Bristan Group Ltd. Birch Coppice Business Park Dordon Tamworth Staffordshire B78 1SG Web: www.bristan.com Email: enquire@bristan.com

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