$AQU\underline{AS}^{\circ}$ instruction guide and user manual

INSTANTANEOUS ELECTRIC WATER HEATER - MANUAL By

AQUABELLA SHOWER CO., LTD.



after installation and demonstration.

These instructions contain all the necessary fitting and operating instructions for your electric shower. Care taken during the installation will provide a long, trouble free life from your shower.

PLEASE READ THIS IMPORTANT SAFETY INFORMATION



WARNING: DO NOT operate shower if frozen, or suspected of being frozen. It must thaw out before using.



DO NOT operate the unit if the showerhead or spray hose becomes damaged.



DO NOT restrict flow out of shower by placing showerhead in direct contact with your body.



DO NOT operate the shower if water ceases to flow during use or if water has entered inside the unit because of an incorrectly fitted cover.



WARNING: If restarting the shower immediately after stopping, be aware that a slug of hot water will be expelled for the first few seconds.

PLEASE READ THIS IMPORTANT SAFETY INFORMATION (CONT.)

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

IMPORTANT: To comply with water regulations, building regulations or any specific local water company regulations and should be in accordance with BS EN 806. A double check valve must be fitted with all flexible shower accessories where it is possible that the showerhead may come into contact with used water i.e. In the bath or shower tray.

IMPORTANT: Before turning on the water supply to the shower unit the water supply pipe should be flushed out to remove debris. After flushing the pipework ensure that the shower unit is positioned squarely on the wall and tighten the screws. Tighten all plumbing connections and check the pipework for leaks.

IMPORTANT: Ensure that the terminal block screws are fully tightened and that no cable insulation is trapped under screws. Ensure the cable clamp is used to secure the cable. The earth continuity conductor of the electrical installation must be effectively connected to all exposed metal parts of other appliances and services in the room in which the shower unit is installed to confirm.

CAUTION: Check there are no hidden cables or pipes before drilling holes for wall plugs. Exercise great care when using power tools near water. The use of a residual current device (RCD) is recommended.

IMPORTANT: Turn the Temperature control knob anticlockwise until the valve is fully open before switching on the unit. This will ensure a fast fill up of the unit when the shower is first switched on.

IMPORTANT: The shower unit must be full of water before heat settings are used.

WARNING: If re-starting the shower immediately after stopping, be aware that a slug of hot water will be expelled for the first few seconds.

ATTENTION: Do not operate the shower unit if the showerhead or hose becomes damaged. The shower is designed and approved to EN-60335 with the showerhead provided. Under no circumstances must any showerhead that is not approved by the manufacturer be used with this product.

IMPORTANT

• Shower Installation must be carried out by a suitably qualifed person and conform with IEE Regulations and comply with water regulations, building regulations or any specifc local water company regulations and should be in accordance with BS EN 806.

• This shower unit is designed to be connected to a 15mm cold water mains supply. Do not connect to a tank supply unless a suitable booster pump is fitted.

• To make sure of activating the heating elements, the shower must be connected to a mains water supply with a minimum running pressure of 100kPa (15 lb/sq in) - (1 Bar) at a minimum fow rate of 8 litres per minute. The maximum static pressure must be no greater than 1000kPa (150 lb/sq in) -(10 Bar). (Minimum running pressure must be obtained at 9 litres/minute • The shower unit must not be ftted where it may be exposed to frost, for example in an outdoor area. The shower must not be used if suspected of being frozen. Frost damage is not covered by the guarantee.

• Plumbers jointing compound must not be used. In instances of diffcult joints use P.T.F.E. Tape. The use of compound invalidates the guarantee.

• All plumbing connections must be completed before making the electrical connections.

• Always switch off at the isolating switch when not in use.

GENERAL ADVICE TO SHOWER UNIT USERS

The fow rate of water passing through the shower unit determines the water temperature. The lower the fow the warmer the water, the higher the fow the cooler the water.

The temperature produced by the shower unit will vary between seasons on any one setting of the temperature control. This is due to variance in the temperature of the water supply, which becomes cooler in winter than summer.

The stabiliser valve maintains an almost constant shower temperature during mains water pressure changes.

If changes in temperature are experienced in normal use, it is likely to be caused by water pressure falling below the minimum level. Falls in water pressure may be due to water being drawn off at other points within the building.

The showerhead and fiter must be cleaned regularly to remove scale and debris. If the water becomes hot and you are unable to obtain cooler water, check the showerhead and fiter for blockage.

GENERAL LAYOUT OF A SHOWER INSTALLATION

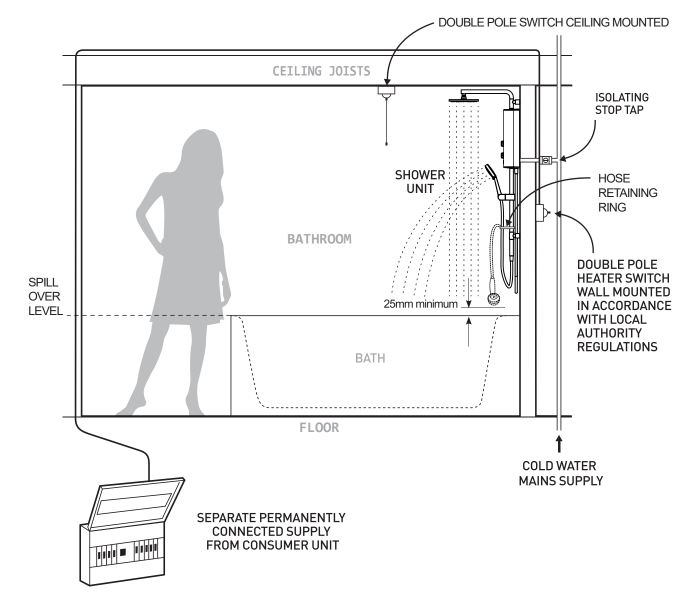
A TYPICAL INSTANTANEOUS ELECTRIC SHOWER INSTALLATION

Plan your own installation carefully. Check on the nearest and most readily accessible rising mains water supply, this may be beneath the bath or in the loft, where it feeds the cold water storage tank. Use only the cold rising water main supply.

Do not connect the shower unit to the outlet from the cold water tank.

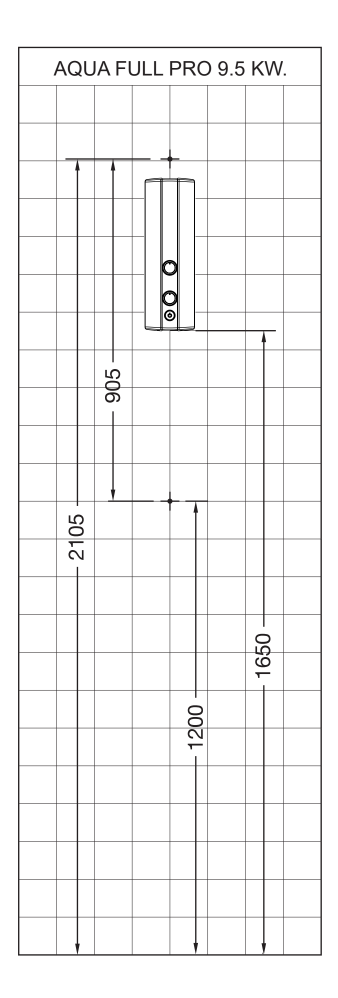
Avoid connecting the shower unit, if possible, were it will be affected by water drawn off by other appliances, e.g. From the mains feed to the W.C. This may cause a drop in pressure too low for the shower unit to work correctly.

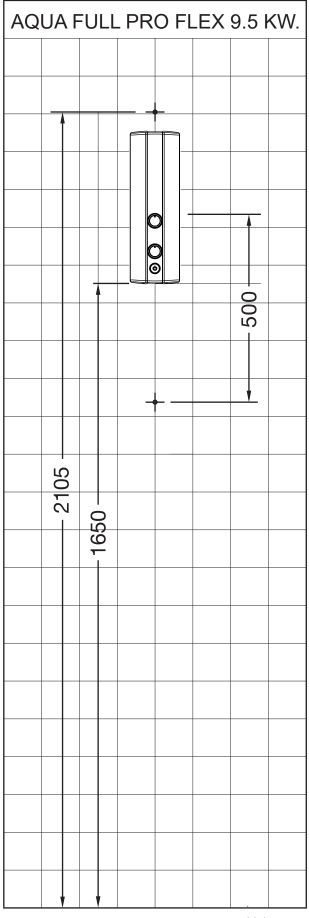
An isolating valve must be ftted to comply with water regulations and for servicing purposes.



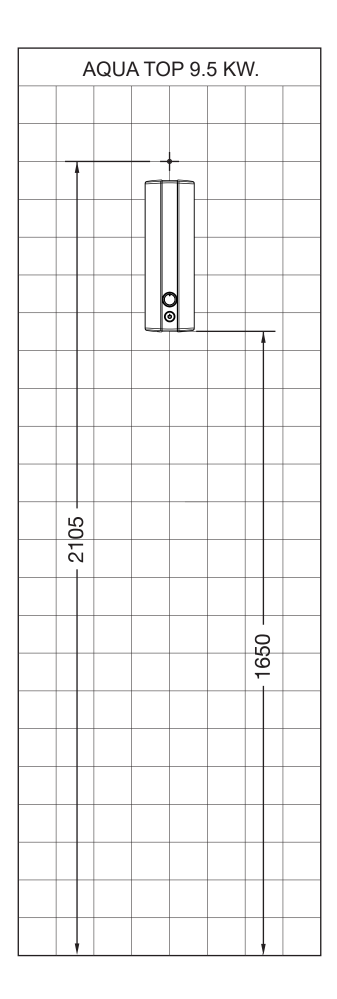
This appliance is not intended for use by persons (Including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

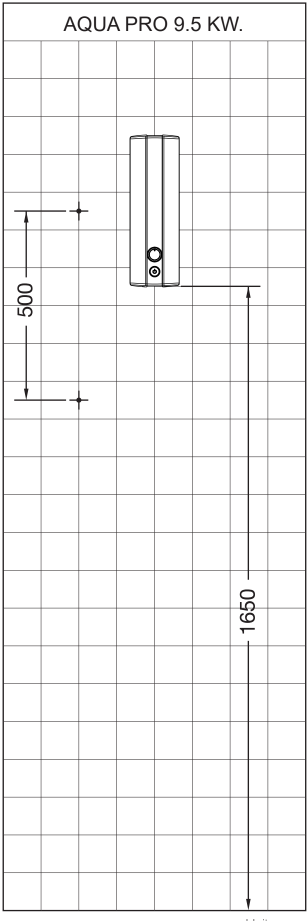
RECOMMENDED INSTALLATION DIMENSIONS



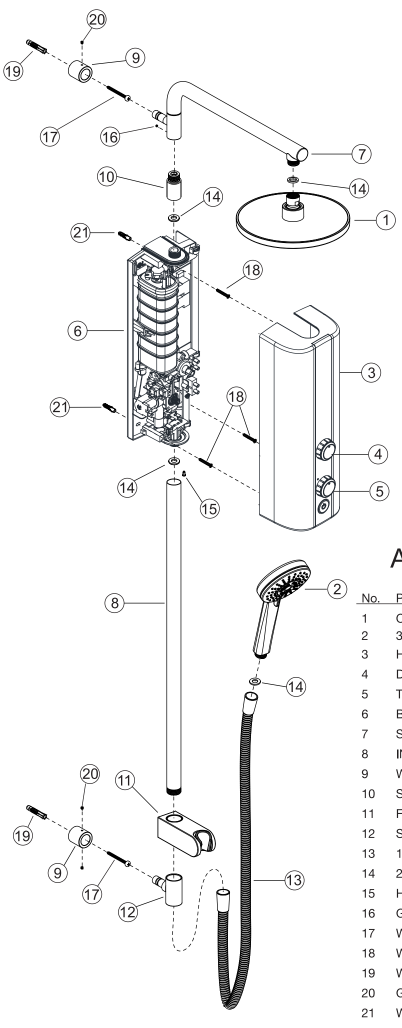


RECOMMENDED INSTALLATION DIMENSIONS



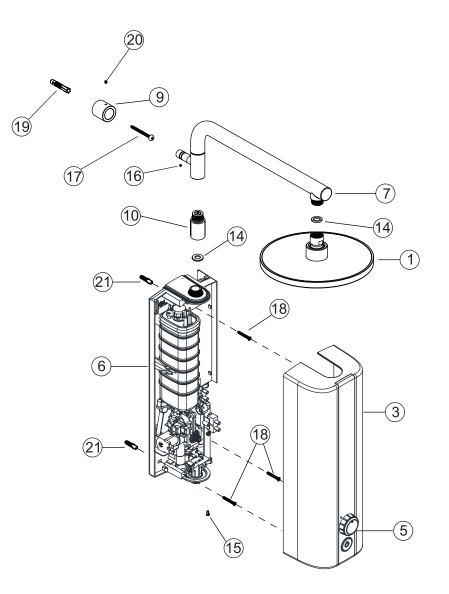


Unit : mm.



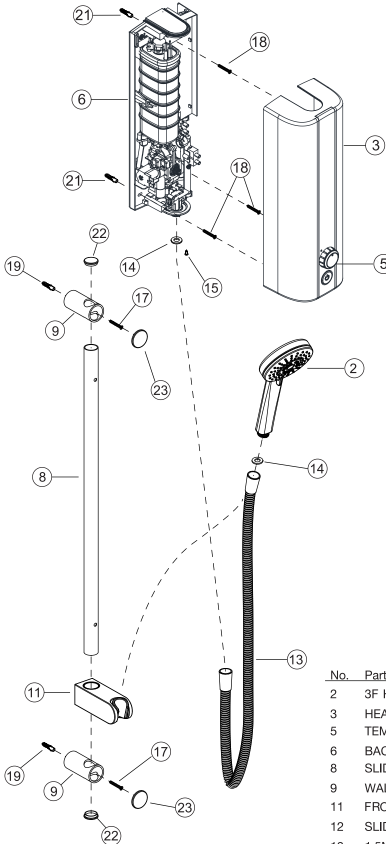
AQUA FULL PRO 9.5 KW.

No.	Part name	Q.ty
1	OVERHEAD SHOWER	1
2	3F HANDSHOWER	1
3	HEATER FRONT COVER	1
4	DIVERTOR HANDLE	1
5	TEMPERATURE HANDLE	1
6	BACK COVER AND HEATER BODY	1
7	SHOWER ARM WITH ROTATION	1
8	INLINE SLIDE BAR	1
9	WALL FIXATION BRACKET	2
10	SHOWER ARM CONNECTOR	1
11	FRONT LOADING SLIDER	1
12	SLIDE BAR FIXATION BRACKET	1
13	1.5M SHOWER HOSE	1
14	2MM SEALING WASHER	4
15	HEATER FRONT COVER FIXATION SCREW	1
16	GRUB SCREW FOR SHOWER ARM ROTATION	1
17	WALL BRACKET FIXATION SCREWS	2
18	WALL HEATER FIXATION SCREWS	3
19	WALL PLUGS FOR WALL FIXATION BRACKET	2
20	GRUB SCREWS FOR WALL FIXATION BRACKET	2
21	WALL PLUGS FOR WALL HEATER	3



AQUA TOP 9.5 KW.

No.	Part name	Q.ty
1	OVERHEAD SHOWER	1
3	HEATER FRONT COVER	1
5	TEMPERATURE HANDLE	1
6	BACK COVER AND HEATER BODY	1
7	SHOWER ARM WITH ROTATION	1
9	WALL FIXATION BRACKET	1
10	SHOWER ARM CONNECTOR	1
14	2MM SEALING WASHER	2
15	HEATER FRONT COVER FIXATION SCREW	1
16	GRUB SCREW FOR SHOWER ARM ROTATION	1
17	WALL BRACKET FIXATION SCREW	1
18	WALL HEATER FIXATION SCREWS	3
19	WALL PLUGS FOR WALL FIXATION BRACKET	1
20	GRUB SCREW FOR WALL FIXATION BRACKET	1
21	WALL PLUGS FOR WALL HEATER	3

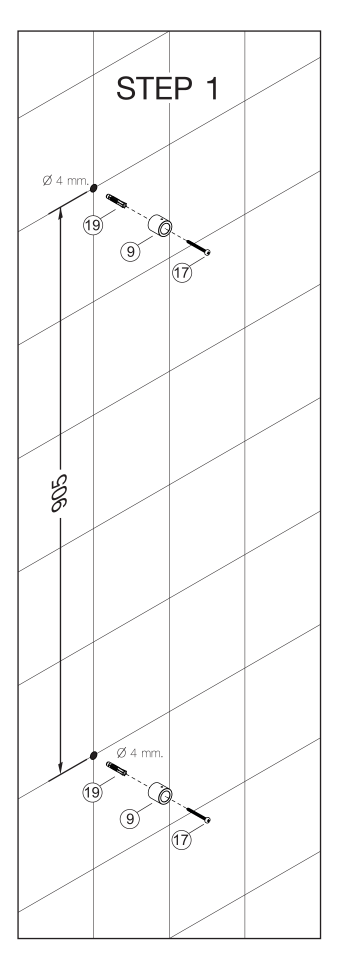


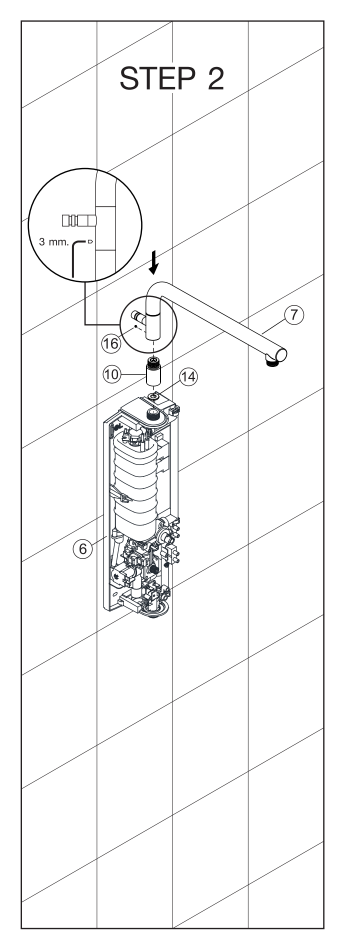
-(5)

AQUA PRO 9.5 KW.

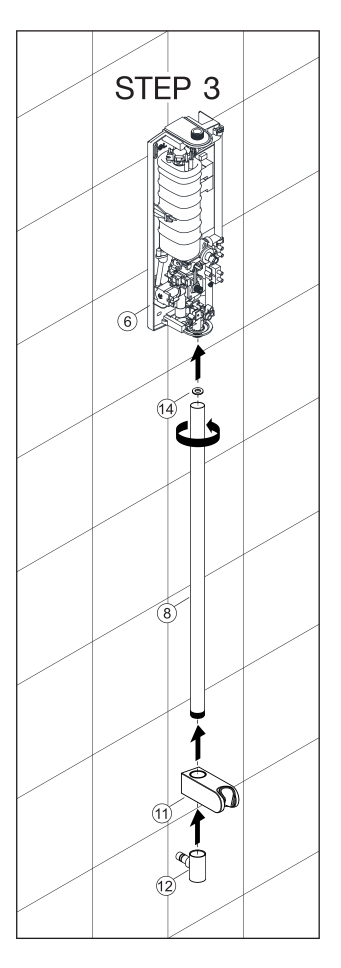
No.	Part name	Q.ty
2	3F HANDSHOWER	1
3	HEATER FRONT COVER	1
5	TEMPERATURE HANDLE	1
6	BACK COVER AND HEATER BODY	1
8	SLIDE BAR	1
9	WALL FIXATION BRACKET	2
11	FRONT LOADING SLIDER	1
12	SLIDE BAR FIXATION BRACKET	1
13	1.5M SHOWER HOSE	1
14	2MM SEALING WASHER	2
15	HEATER FRONT COVER FIXATION SCREW	1
17	WALL BRACKET FIXATION SCREWS	2
18	WALL HEATER FIXATION SCREWS	3
19	WALL PLUGS FOR WALL FIXATION BRACKET	2
21	WALL PLUGS FOR WALL HEATER	3
22	END CAP FOR SLIDE BAR	2
23	END CAP FOR WALL FIXATION BRACKETS	2

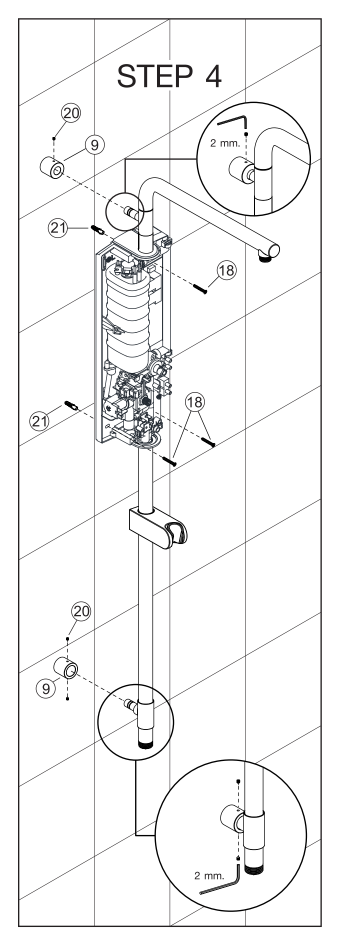
Assembly of upper showering components for AQUA FULL PRO and AQUA TOP



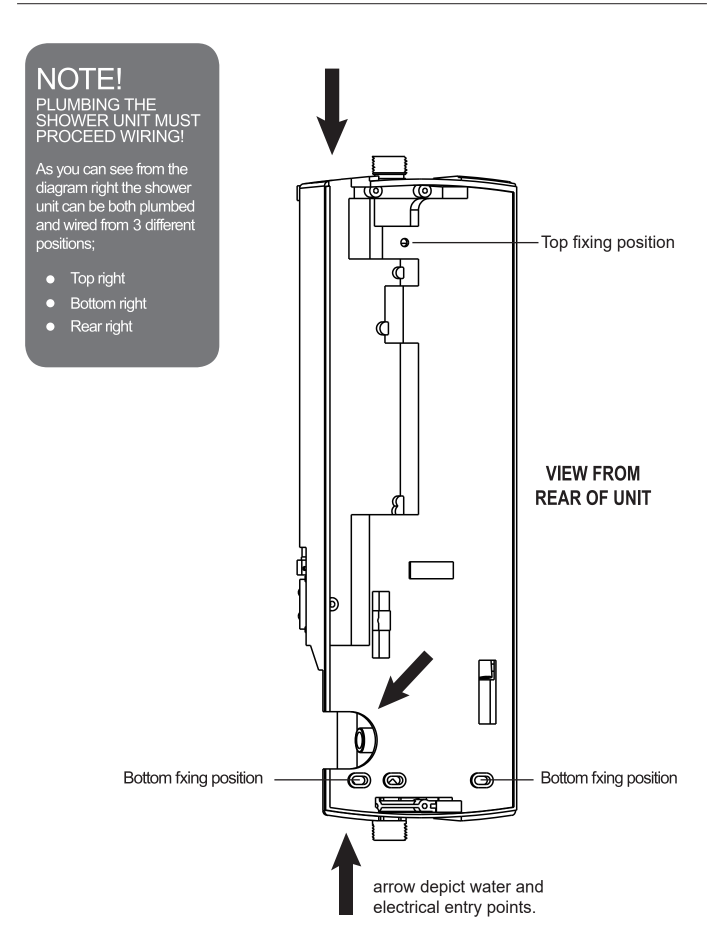


Assembly of lower showering components for AQUA FULL PRO





PLUMBLING CONNECTIONS



Turn off the water supply at the isolating stop tap. Having determined the direction of the inlet water supply: Top (falling), Bottom (rising), or Back inlets. It is necessary to remove the appropriate plastic cross section from the back plate, before commencing with the installation.

We have incorporated into the bottom right & lefthand side of the back plate easy removable trim sections to allow easy access when connecting the water supply.

(Please Note! Remember to replace this trim section before refitting the cover).

Connect the mains water supply to the inlet of the shower unit using a 15mm copper, stainless or plastic pipe with a 15mm compression elbow or 15mm push-ft elbow.

Do not use excessive force when making the connection to the unit.

DEFAULT PLUMBING SETTING

The shower unit is supplied for right hand installation. To plumb the unit on the left you must remove the blanking cap and reft it to the inlet pipe on the right hand side of the unit ensuring the metal fxing clip is pushed frmly into the groove. When leak testing the installation you must ensure there are no leaks from this area.

To comply with water regulations, building regulations or any specifc local water company regulations and should be in accordance with BS EN 806. A double check valve must be ftted with all fexible shower accessories where it is possible that the showerhead may come into contact with used water i.e. In the bath or shower tray.

Before turning on the water supply to the shower unit the water supply pipe should be fushed out to remove debris. After fushing the pipework ensure that the shower unit is positioned squarely on the wall and tighten the screws. Tighten all plumbing connections and check the pipework for leaks.

ELECTRICAL SPECIFICATIONS

Nominal Power rating at 240VNominal Power rating at 230V9.5kW- (40A MCB rating)8.7kW- (40A MCB rating)

The shower unit must be permanently connected to the electricity supply, direct from the consumer unit via a double pole linked switch with a minimum contact gap of 3mm. The switch must be readily accessible and clearly identifable and out of reach of a person using a fxed bath or shower tray, unless the switch is cord operated. The wiring must be connected to the switch without the use of a plug or socket outlet.

The cable size required is determined by the kW rating of the shower and the distance between the shower and the consumer unit. The table below will help you choose the correct cable for your installation, but it will depend upon the precise circumstances of the installation. If you are in any doubt consult an electrician.

The incoming cable should be hidden.

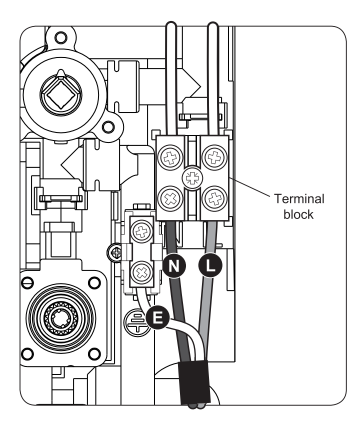
KW RATING	NOMINAL AT 240V	MIN RATING OF ISOLATING	FUSE RATING	MAX CABLE RUN	
		SWITCH		6mm ²	10mm ²
9.5	39.58amps	40amps	40amps	21m	32m

The diagram below shows the route of the cable into the shower unit for connection to the terminal blocks, connect as follows:

Earth cable to terminal marked \bigcirc

Neutral cable to terminal marked N

Live cable to terminal marked L



Ensure that the terminal block screws are fully tightened and that no cable insulation is trapped under screws. Ensure the cable clamp is used to secure the cable. The earth continuity conductor of the electrical installation must be effectively connected to all exposed metal parts of other appliances and services in the room in which the shower unit is installed to confrm

IMPORTANT: When connecting the cable fully tighten the terminal block screws and make sure that no cable insulation is trapped under the screws. Loose connections can result in cable overheating.

NOTE: The elements on UK models are to 240V specification and will give a lower kW rating if the voltage supply is below 240V.

NOTE: The supply cable earth conductor must be sleeved. The outer sheath of the supply cable must be stripped back to the minimum.

The use of connections within the unit or other points in the shower circuit to supply power to other equipment i.e. extractor fans, pumps etc. will invalidate the guarantee.

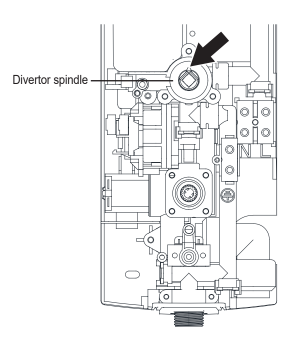
DO NOT switch on the electricity supply until the shower cover has been ftted.

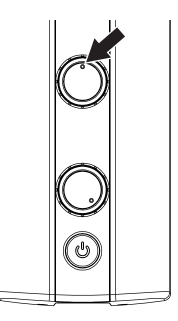
FITTING THE BACK COVER INTO POSITION

When fitting the cover, it is important to align the divertor spindle and volume control spindle inside the heater.

DIVERTOR HANDLE (UPPER HANDLE)

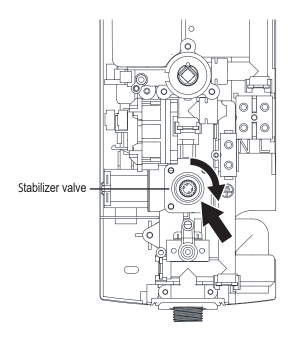
Make sure that the Divertor spindle and the raised button on the divertor handle are in the 12 O'clock position before fitting the cover.

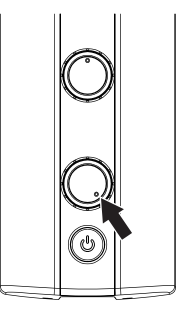




VOLUME CONTROL HANDLE (LOWER HANDLE)

Turn the stabilizer valve spindle and volume handle fully clockwise until resistance is felt.



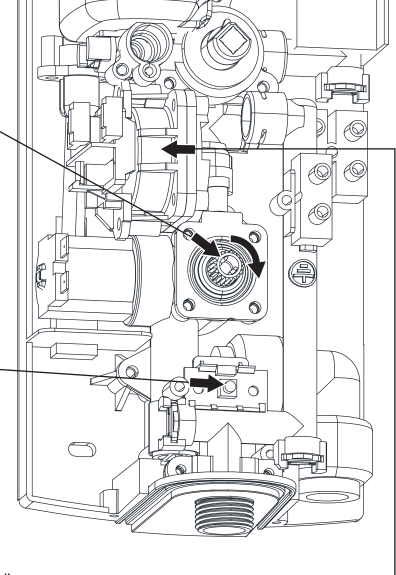


Fit cover into position and re-fit cover fixation screws.

COMMISSIONING THE SHOWER HEATER

IMPORTANT NOTE FOR THE INSTALLER

- Before installation, rotate the volume control handle clockwise until resistance is felt. Connect the water and electricity supply.
- Turn on the water and electricity, before fitting the front cover. Push the on/off button, to check water flow and if there is any leakage inside the heater or at any shower connection.
- 3. Before fitting the cover, turn off the electricity supply.
 Remove this square plastic part in the picture. Fit the front cover.
 Turn on the water and electricity again, and the product should now work normally

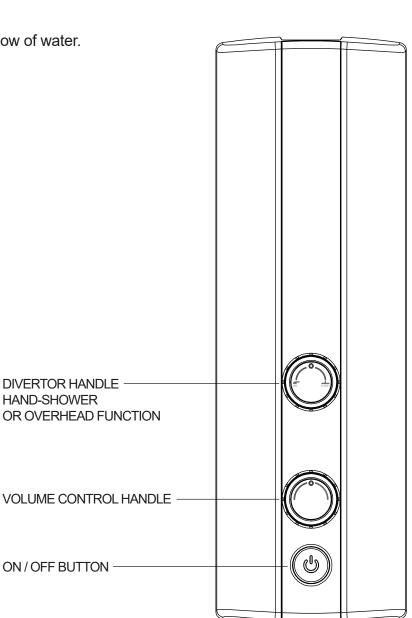


Turn the Temperature control knob anticlockwise until the valve is fully open before switching on the unit. This will ensure a fast fll up of the unit when the shower is frst switched on.

The shower unit must be full of water before heat settings are used.

OPERATING THE SHOWER

- 1. Switch on electrical supply pull cord or wall mounted switch.
- 2. Press the ON / Off Button to start the flow of water.
- Turn the divertor handle to select the showering function you require Left for Hand-shower – Right for Overhead.
- 4. When turning the Volume Control Handle, this will change slightly the output temperature of the water.
- 5. To turn off the shower unit, press the ON / OFF button.



IMPORTANT NOTE

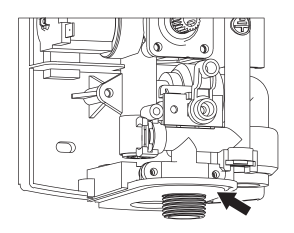
The Higher the flow the temperature will decrease.

The Lower the flow the temperature will increase.

MAINTENANCE – CLEANING THE FILTER

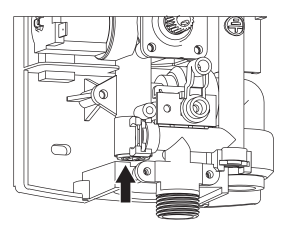
STEP 1

Remove front cover assembly, loosen these two screws, the decor cover can be removed.



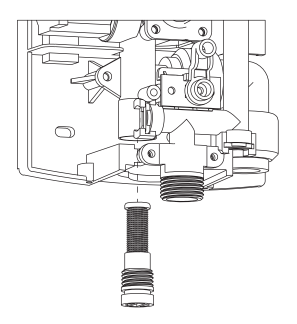
STEP 2

Use flat-head screw driver to remove filter, clean it, and refit.



STEP 3

Clean the filter and refit.



SHOWERHEAD CLEANING INSTRUCTIONS

The showerhead should be cleaned periodically to remove limescale or debris which will reduce the performance of the shower. The frequency of cleaning will vary according to local water quality.

PERIODICAL MAINTENANCE



1. To break away scale deposite on a daily basis simply rub your thumb over the surface whilst the shower is running.



2. If scale deposits are stubborn, Soak the shower-head or hand-shower in a proprietary Limescale remover and rinse thoroughly before use.

Ai0051 Your AQUAS Branded heaters are supplied by Aquabella Shower Co.,Ltd. in Thailand. For information or service assistance , please contact the installer or the local UK distributor from where the heater was purchased.