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To our valued customer...

A very special thank you for choosing to purchase and install our

Aqua Shower INSTALLATION INSTRUCTIONS

Plumbing Fittings Required:

operation.

- 1 x 15mm Isolation Valve
- 1 x 15mm Brass Y-strainer, In-Line
- 1 x 15mm Brass Nipples, Male, Threaded both Ends
- 1. Select a suitable site. Dig a square sided pit at least 800mm deep and 600mm square.
- 2. Dig a trench from water supply feed to the pit, to suit the 15mm Butylenes Feed Line. Approx 3m Butylenes Tubing is supplied from the base of shower.
- 3. Fill base of pit with approx 100mm gravel, to assist with positioning the Aqua Shower at the correct height above ground level.
- 4. Carefully position the Aqua Shower in the pit. Ensure the end is below ground level no more than 700mm. Lay the water supply Butylenes Feed Line in the trench. Back-fill with earth or concrete as required later.
- 5. Pour "Rapid-Set" concrete around the base of the Aqua Shower in the pit whilst an assistant checks it is level vertically. Continue to fill pit with concrete ensuring it is evenly distributed and packed around the base. Do not fill the inside of the shower column with concrete to assist with internal drainage.
- 6. Trowel concrete and wipe excess cement off around the base of the Aqua Shower.
- 7. Temporary positioning struts may be required to ensure that the Aqua Shower remains level at 90 degrees to the finished floor/base area.
- 8. Once concrete is dry, connect the 15mm Butylene Water Supply Feed to the portable water supply with fittings as pictured below.

 INSTALLER PLEASE NOTE: These fittings must be installed on each unit to ensure correct

Adjust the Time Flow Bib Tap and Shower Valve as detailed if required.

MAINTENANCE

Debris and dirt coming from supply pipes can cause malfunction.

- NO SHUT OFF / TOO LONG TIME FLOW
 Clean the delay case with a dry cloth.
 Clean the vertical groove with a knife.
- DRIP OR LEAK
 Clean the seat washer or replace it if is damaged.

ATTENTION: Never grease the internal mechanism.



Unscrew the cartridge with a 23mm spanner key

INSTALLATION

- Drain supply pipes toughly before connecting the tap.
- Ensure that the water circulation is in the direction of the arrow marked on the body.
- Activate the tap several times to obtain the normal time flow.

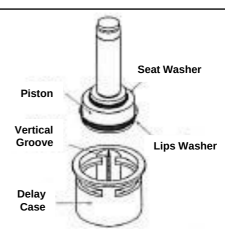
INSTALLATION GUIDEFOR TIME FLOW CONTROLS

TEMPO TOP'

- √ Washbasin push taps
- ✓ Push shower and urinal valves
- Controls: lever operated, knee operated, cross wall



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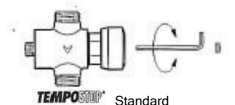


IMPORTANT

- Check pipe sizing to avoid water hammer, pressure and flow rate losses.
- Protect hydraulic installation by general filters and pressure regulator in order to reduce maintenance frequency.
- A service valve should be fitted in close proximity to the sanitary taps to simplify maintenance.

FLOW RATE ADJUSTMENT

Freely accessible flow rate adjustment without cutting off the water.



Remove the coloured indicator and adjust the flow with an Allen Key n°2

Unscrew the head work and adjust the flow rate with a 3mm Allen Key.

CLEANING

Chrome Cleaning

The plated chrome must only be cleaned with slightly soapy water, with a soft cloth. Never use abrasive or chlorine or any other chemical products.

Risk of Freezing

The installation is not protected against freezing. The pipes must be bled before the winter by pressing several times on the **TEMPOSTIP** push-button in order to drain them. If the installation remains unused for a long time, the best precaution is to remove the complete cartridge containing the mechanism and store in a cool room, away from sunlight.