

Plumbing Systems and Water Pressure

All products are suitable for all UK Water Authority supply pressures. If this mixer is installed at low pressure (tank fed) then the minimum height from the outlet of the nozzle to the underside of the cold tank should be 2.0 metres to ensure adequate performance.

This mixer should be installed in accordance with the current Water Regulations. Any claims that may arise will be dealt with on the basis that isolating valves are fitted.

Water Pressure:

We recommend a minimum water pressure of 0.5 Bar and a maximum of 5 Bar to ensure efficient operation of your product.

Cleaning/General Care

Chrome and Gold plated finishes should be cleaned with warm water and a soft cloth, rinsed and then immediately buffed with a dry soft cloth. Under no circumstances must any aggressive or abrasive cleaning agents be used. The use of any abrasive agents or materials will invalidate the guarantee.

Customer Care Helpline

Telephone: 01490 266060

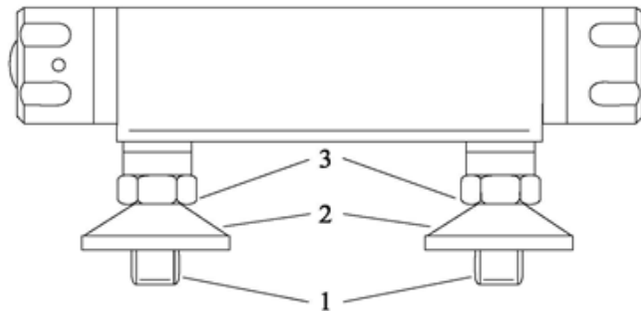
Email: technical@plumbworld.co.uk

Installation Guide

Follow these instructions before fitting the valve.

Prior to installation, please check that your plumbing system is adequate and that all pipes have been sufficiently flushed through.

1. Turn off the mains cold water supply. The mains stopcock is usually found where the supply enters the building.
2. It is also recommend that any hot water heating systems are turned off.
3. Drain the hot and cold water systems. To ensure complete drainage, open all taps.



4. Roughen the 1/2" thread (smaller thread) of the S-connections (1) by working an old saw blade against the thread.
1. Seal the 1/2" thread with hemp or sealing tape.
2. Screw in the S-connections (1) so that they are positioned at right angles in front of the wall. This is necessary to prevent corrosion. Ensure the cold supply is on the right, and the hot on left.
3. Adjust the screwed-in S-connections horizontally in line with the spacing of the mixer connections.

4. Screw the rosettes (2) hand-tight onto the S-connections (1). Position towards the wall.
5. If not already integrated in the noise dampers, insert the seals (3) into the union nuts and firmly screw onto the mixer using a smooth spanner (**not a spanner with serrated jaws**).

Cleaning the thermostatic element

It is recommended to clean (descale) the thermostatic element if it stops working correctly.

This is done as follows:

- Shut off the water supply (at the mains stopcock).
- Using a suitable screwdriver, remove the fixing screw at the bottom of the mixer. From the side, pull the entire thermostatic element out of the mixer.
- Now clean the thermostatic element and, if necessary, the inside of the housing to remove lime scale deposits, use a standard de-scaler or vinegar.
- **Before re-fitting the thermostatic element, grease the seal.**
- Make sure that the hole for the fixing screw in the thermostatic element is lined up exactly with the recess in the mixer body. Now secure the thermostatic element in place with the fixing screw. The water supply can be turned back on again once the thermostatic element has been installed.

Note:

To ensure proper operation and avoid malfunctions, we draw your attention to the fact that the thermostatic mixer must only be used in conjunction with the S-connections, noise dampers and dirt strainers supplied.

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