# Milano Twin and Triple Concealed Shower valves

# Installation Guide

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#### Please read carefully...

We recommend that this product is installed by a qualified plumber / bathroom installer.

Please check the product on arrival to ensure it is undamaged and all parts are included.

Ensure that your Hot and Cold feed pipes are at a balanced pressure to avoid temperature issues with the valve.

- Flush the water system through before fitting to ensure that no Swarf, solder and other impurities can enter the valves.
- Turn off the water supply before commencing work, this should be done at the isolation valves (if fitted) or
- the mains stopcock.

# Working Pressure and Temperature

The valve is suitable for both high and low pressure installation. To ensure that the valve works well under low water pressure, the cold water storage tank must be at least 2 meters above the installed position.

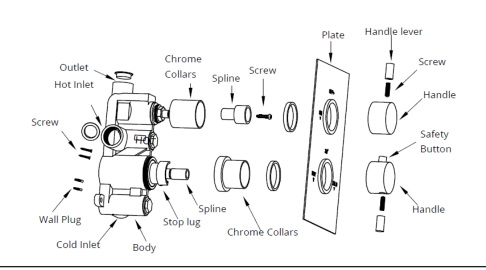
Minimum Operating pressure - 0.2 bar Maximum operating pressure - 5 bar ( A pressure reduction valve will be required if your pressure exceeds 5 bar) Cold supply temperature -Hot supply temperature -Preset temperature -

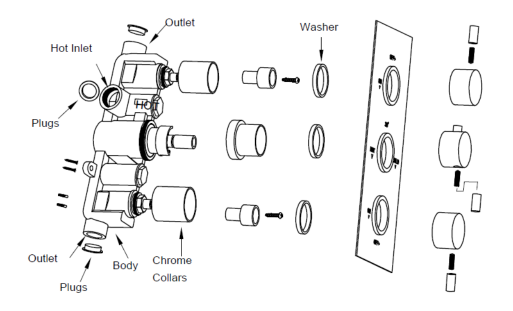
In the event of cold water supply loss the valve will immediatly shut off.

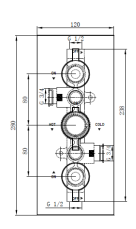
The valve will reach the set temperature within approx. 5 seconds

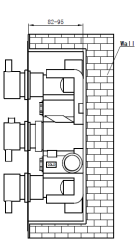
The outlet temperature variation will be within +/- 2°C if inlet temperature is stable and hot/cold pressure varies by 50%.

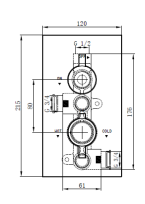
### Componants and dimension drawing

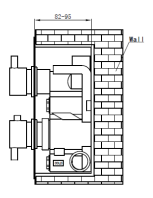






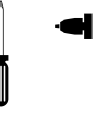






Parts required for installation









## Installation

Flush out pipework thoroughly to remove debris.

Turn off water supply.

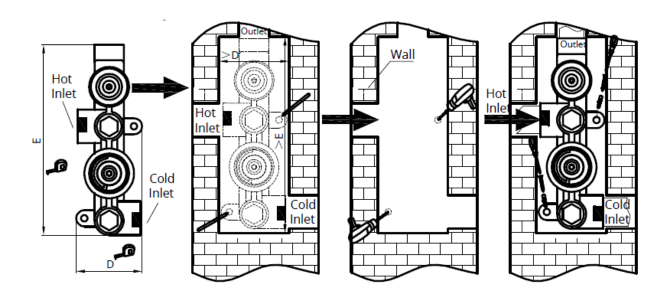
Carefully remove all components from the box taking care to avoid damaging the finish.

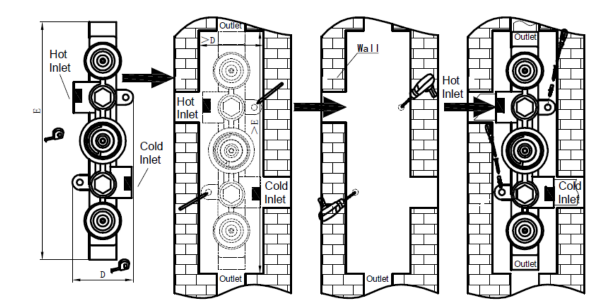
1.Determine the fixing position for the valve. Make a recess in the wall according to the dimension of the valve and mark the required installation holes and sizes.

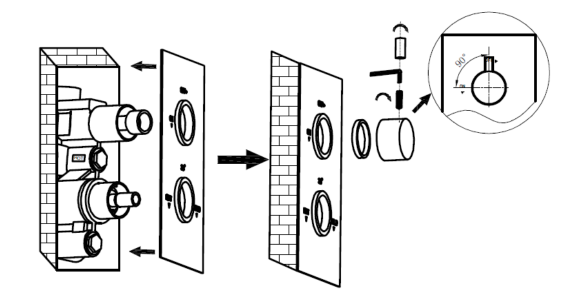
Drill the holes and insert wall plugs into them.

Connect the inlet and outlet to the correct supply (Hot/Cold) making sure they are suitably sealed.

Screw the shower valve in position using the mounting lugs cast into the valve body.

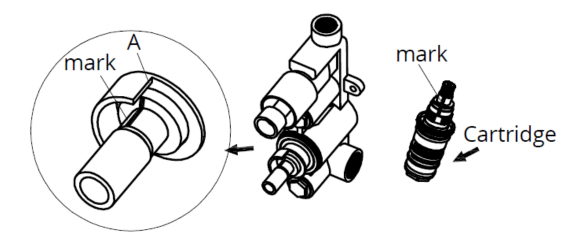




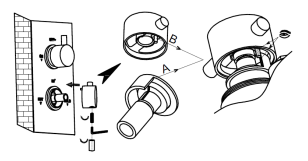


2. Secure the concealing plate to the valve body followed by the rubber washer, handle body, grub screw and hand lever.

3. The valve is factory set to a temperature of 38°C, this is provided that the stop face (A) is aligned with the mark on the cartridge. Try not to move the cartridge spindle, however if you do, please use the image below as a guide to re-align it.



4. Fit the stop lug and handle body with part A and B aligned. Then screw and tighten the lever handle. once complete the unit is ready for use.



- To find the specific guarantee for your product please refer to the website.
- The guarantee starts from the date of purchase.
- The guarantee covers you against issues caused as a result of manufacturing related issues, it does not apply to issues that are found to be a result of poor installation.
- Labour costs for installation of the product are not covered under this warranty.

## Aftercare

Clean any marks with a soft dry cloth, for stubborn stains please clean with mild soapy water and buff out with a soft cloth.

DO NOT use abrasive or acidic cleaners, if you are unsure, please contact us first.

# Recycling & Disposal

Please recycle / dispose of this product in accordance with your local council / government guidelines.

### Contact Us

Milano

Unit 1&2

Burnley

BB11 5UB