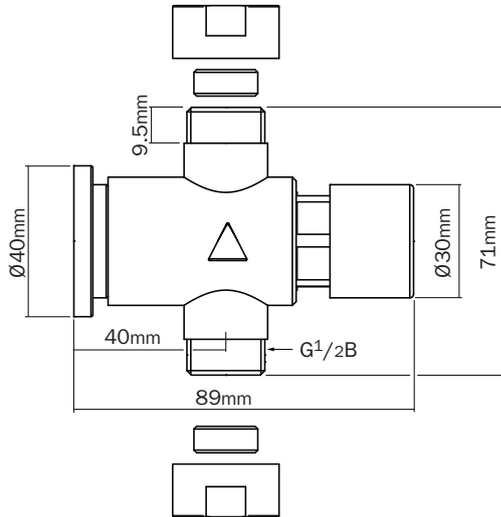


Installation Guide - D06350

Timed Flow Shower CP Exposed



Max. Operating Pressure	10 bar
Min. Operating Pressure	0.2 bar
Max. Inlet Temperature	65°C
Timed Flow @ 0.5 bar	20 ± 5 sec.

Planning

The location of the controller, shower head and pipe work should be planned to suit structural conditions.

The controller, shower head and pipe support brackets must be securely fixed to a solid wall with a tiled finish or similar water proof surface.

A service ball valve must be installed in the supply pipe work or the controller must be supplied via a thermostatic mixing valve, which has supply connections containing an isolating valve, to enable the controller and shower head to be isolated for cleaning or servicing.

A non return valve may be required in the supply pipe to prevent backflow from the shower which may contaminate the water supply.

Dimensions

The controller should be located approximately 1.1 to 1.2 m above the floor of the shower area, immediately below the shower head so that the 2 pipe connections are in line.

Installation Instructions

The controller and shower must be installed in accordance with the current Water Byelaws applicable in the UK.

Flush the supply pipe before fitting the controller as debris will prevent it from working correctly.

When assembled the controller body screws onto the back plate which has a central fixing hole.

Position the backplate on the wall, using the fixing hole as a template mark its position, drill and plug the wall. If the wall is plaster board or soft building block use special wall plugs obtainable from most DIY stores.

Fix the backplate to the wall, tighten the screw sufficiently to hold it secure whilst still allowing rotation, once the controller body is attached.

Screw the body to the backplate, check the flow direction arrow to ensure that the flow will be vertically upwards to the shower head, if not carefully continue to rotate the body and backplate until the arrows points vertically upwards.

Connect the 15mm copper supply pipe and flow pipe to the shower head, ensuring the pipe is vertical and in line before tightening the compression nuts.

For additional security a matching finish pipe bracket or saddle band should be fitted midway.

Turn on the water supply and check joints for leakage.

Aftercare

To maintain the polished chrome appearance of the flow controller periodically it should be cleaned with a soft damp cloth and a mild detergent before rinsing.

For further information telephone 0870 16 22557
or visit our website at www.plumbcenter.co.uk

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