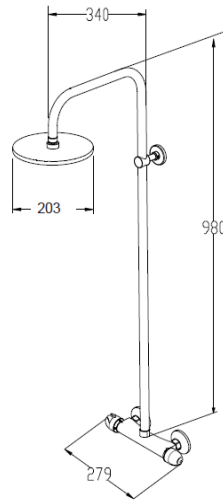


DRUM SK003



THERMOSTATIC DRUM SHOWER KIT (SK003)

INTRODUCTION:

Your shower kit is a thermostatic dual mixer shower which has the option of over head shower & handset shower option. The bar shower valve is a thermostatic mixer which incorporates a thermo- regulating cartridge to assure users of consistent showering temperatures. The valve has been designed & manufactured to comply with BS EN 1287:1999 & BS EN 1111:1999, and is suitable for High pressure shower use (HP-S)

INSTALLATION:

This mixer should be installed in compliance with Water Supply (Water Fittings) Regulations 1999. If further information is required, please contact your local Water Company.

This shower is suitable for use with the following systems:

Gravity fed Hot & Cold (equal pressures) minimum working pressure 0.5 Bar (5 metre working head) to achieve this you require 5 metre between the water outlet on your tank to the shower fixed head

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- Unvented Systems.
- Gas Combination Boiler.
- Pumped System.

Conditions of use

	High Pressure	Low Pressure
Maximum Static Pressure - Bar	5	0.5
Flow Pressure, Hot & Cold - Bar	0.5 - 5	0.5 - 1
Hot Supply Temperature – degrees Celsius	55 to 65	55 to 65
Cold Supply Temperature – degrees Celsius	Equal to or less than 25 degrees	Equal to or less than 25 degrees

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Installation guide

- 1: Determine the correct position and orientation for the shower valve (150mm pipe centres) and screw the cranked connectors into the appropriate water supplies finished with a ½" BSP female adaptor (not supplied). The installation of the shower must be with hot inlet on the left and cold inlet on the right.
- 2: Screw Flange/Cover plate over cranked connectors
- 3: Insert Washers into bar valve water inlets. Tighten nuts onto cranked connectors. This Shower valve is clip mounted, it needs to be connected and supported by rigid pipe work. Before connecting the mixer, water must be flushed through the pipes to remove any debris.
- 4: The adjustable riser is telescopic; screw into the female thread accommodated on the top half of the adjustable riser found once pulled from the bottom half of the adjustable riser.
- 5: Screw into the female thread found on the top half of the adjustable riser.
- 6: Mount the adjustable riser rail onto the nipple situated on top of the shower valve and tighten grub screw at the bottom of the adjustable riser, connecting the adjustable riser to the shower valve.
- 7: Mount the back plate over part which is situated on the top half of the adjustable riser. Determine the preferred height of the adjustable riser to be fixed to the wall. Mark the wall where the back plate sits fasten the back plate to the wall using the plugs and screws supplied and push chrome caps into the holes where the wall screws are housed.
- 8: Tighten the grub screw supplied to fasten on top of the back plate fastening to which in return fastens the full shower riser to the wall.
- 9: Mount the Lock Nut over the swivel connector. Insert the flat rubber gauzed washer into the body of the swivel connector. Tighten the (female side) swivel connector to the male thread which sits at the end of the adjustable rail.
- 10: Mount the fixed head over the swivel connector and tighten with the locking nut.
- 11: Water test.

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