COMMISSIONING

Before using the installation to a panelled wall, the manufacturer's recommendations should be followed to make sure that it is set at a safe level. It has been proven that, on average, 41°C is the best temperature in all conditions in order to make the most of the energy efficiency of this product.

To optimise the temperature, the temperature is to be set at a value, which is close to the water flow temperature. The recommended temperature for the mixed water is approximately 41°C. Turn the control clockwise to reduce the temperature.

Note: The temperature range for this product is 30°C - 70°C.

Determine the desired position of the mixer valve.

Determine the route for the hot and cold supply pipework.

Consult the TMV2 Guidelines to ensure that there is sufficient supply.

Supply pipework requires rework.

Warning! These instructions must be left with the user and to the original purchaser only. The product must be installed and maintained in accordance with the instructions given in this user guide. Servicing must only be undertaken by us or our appointed representative.

With the mixed water temperature stabilised, turn off the mixer by rotating either the hub or flow control to full.

Gather the required tools and components for the installation.

Install the supply pipework using the Pipe Spacer to secure as far as possible to the finished wall surface. Use the Tiling Guide to ensure that the pipe and valve centres are correct before fitting the shower arm and brackets.

Install the supply pipework using the Pipe Spacer to secure as far as possible to the finished wall surface. Use the Tiling Guide to ensure that the pipe and valve centres are correct before fitting the shower arm and brackets.

If the temperature is too cold and you have a combination type mixer, silicone based lubricants must only be used on the rubber seals.

For more information contact Mira Showers or visit the website.

Mira is a registered trade mark of Kohler Mira Limited. © Kohler Mira Limited, 2015

These instructions must be left with the user and to the original purchaser only. The product must be installed and maintained in accordance with the instructions given in this user guide. Servicing must only be undertaken by us or our appointed representative.
Thank you for purchasing a quality Mira product. To enjoy the full product in good functional order. Periodic attention is given, when necessary, to maintain the product in good functional order.

Suitable Plumbing Systems

Gravity Fed:

Suitable for installations using water structure.

Pumped System:

The thermostatic mixer can be installed with a system of this type (twin inlet pump, single outlet pump or similar arrangement).

Unvented Mains Pressure System:

The thermostatic mixer must be fed from a cold water cistern (usually fitted in the loft space) and a hot water cylinder (usually fitted in the tank base to showerhead outlet).

Min Maintained Pressure (Gravity System):

Suitable for installations using Mira Dual Control Mixer, Pressure:

For safety and performance reasons it is recommended that the minimum hot water temperature is maintained for the following reasons:

Cold Water Range: up to

Recommended Hot Supply:

Note!

The mixing temperature has a minimum differential of 12°C from either the cold water range or 30°C from the hot water range.

For gravity fed or other low pressure systems (0.5 bar or lower)

If using 14.7 mm copper pipe in Ireland use the red end cap and the yellow ferrules on the copper pipe. After threading the copper pipe apply the red ferrules (on the copper pipe) using the red ferrule expander (screw in the red ferrule expander)."