

# MIRA SPARE PARTS

THE SPARES YOU NEED, WHEN YOU NEED THEM.

FROM TIME TO TIME, YOU MAY GET A CALL TO REPAIR AN OUT OF WARRANTY MIRA. HOWEVER, NEVER FEAR – OUR EXTENSIVE RANGE OF GENUINE PARTS ARE ALWAYS ON HAND WHEN YOU NEED THEM. YOU CAN FIND ALL OF OUR MOST POPULAR SPARES READY TO PURCHASE ONLINE AT [WWW.MIRASHOWERS-STORE.CO.UK](http://WWW.MIRASHOWERS-STORE.CO.UK). OUR FULL RANGE OF PARTS ARE JUST A PHONE CALL AWAY ON 0844 571 5000 FROM MONDAY-FRIDAY 8AM-5.30PM AND SATURDAY 8.30AM-1PM.

<b>Mira Excel Cartridge (Pre 2002)</b> Product Code – 1.903.33.6.0	<b>Mira 723 Cartridge (Gravity Systems Only)</b> Product Code – 1.902.65.7.0	<b>Mira Fino Flow Cartridge (Exposed Models Only)</b> Product Code – 1.451.04.6	<b>Mira Excel Cartridge (Post 2002)</b> Product Code – 1.451.71.3	<b>Mira 723 Flow Knob</b> Product Code – 1.916.81.1.0
<b>Flow Valve Assembly Max – Spare</b> Product Code – 1.1563.508.3	<b>Flow Valve Assembly Standard – Spare</b> Product Code – 1.1563.507.4	<b>Mira Sport Low Flow Neon (1999 Onwards)</b> Product Code – 1.1563.514.1	<b>Mira Event Solenoid Assembly</b> Product Code – 1.453.13.6	<b>Mira Fino Flow Lever</b> Product Code – 1.451.14.4
<b>Mira Advance Flow Valve Assembly</b> Product Code – 1.1643.149.1	<b>Mira 8 Temperature Flow Control</b> Product Code – 1.916.92.1.0	<b>Mira 300 Spray Unit</b> Product Code – 1.421.44.1.0	<b>Mira Realm Head Assembly (1996 Onwards)</b> Product Code – 1.122.66.2.0	<b>Mira 300 Clamp Bracket</b> Product Code – 1.421.43.2.0

<b>Mira Response Slide Bar Support</b> Product Code – 1.411.30.1.0	<b>Mira Sport Heater Tank 9 kW (1999 Onwards)</b> Product Code – 1.1563.502.2	<b>Mira Sport Heater Tank 9.8 kW (1999 Onwards)</b> Product Code – 1.1563.504.2	<b>Mira Sport Heater Tank 10.8 kW (1999 Onwards)</b> Product Code – 1.1563.505.3	<b>Mira 88 Knob Pack</b> Product Code – 1.937.84.2.0
<b>Mira Sport Thermal Switch (1999 Onwards)</b> Product Code – 1.416.41.4.0	<b>Mira Sport Switch Assembly (7.5/9.0/9.5 kW)</b> Product Code – 1.1563.509.1	<b>Mira 723 Temperature Knob</b> Product Code – 1.032.97.1.0	<b>Mira 88 Service Pack</b> Product Code – 1.936.12.2.0	<b>Mira 723 Service Pack</b> Product Code – 1.936.59.4.0
<b>Mira 8 Service Pack</b> Product Code – 1.935.16.4.0	<b>Mira 415 Service Pack</b> Product Code – 1.936.22.5.0	<b>Mira 915 Flow Cartridge Service Pack</b> Product Code – 1.935.02.2.0	<b>Mira 915 Temperature Cartridge Service Pack</b> Product Code – 1.935.01.2.0	<b>Mira Advance Relay Board</b> Product Code – 1.406.88.6.0
<b>SPR Advance Flex Cover &amp; PCB</b> Product Code – 4.1643.252	<b>Mira 723 Gear Set</b> Product Code – 1.800.22.1.0	<b>Mira Sport Saddle Clamp (1999 Onwards)</b> Product Code – 1.416.38.2.0	<b>Mira 88 Internal Set</b> Product Code – 1.904.07.2.0	<b>Mira 8 Internal Set</b> Product Code – 1.904.08.6.0
<b>Mira Event XS Pump Motor Assembly</b> Product Code – 1.453.03.5	<b>Mira Sport Pilot Valve/Switch Assembly (1992-1998)</b> Product Code – 1.419.87.2.0	<b>Mira 723 Pipe Concealing Plate</b> Product Code – 1.090.95.1.1	<b>Mira Event Thermostatic Pump Motor Assembly</b> Product Code – 1.211.60.3.0	<b>Mira Event Manual Pump Motor Assembly</b> Product Code – 1.209.71.2.0
		<ul style="list-style-type: none"> <li> <b>Mira Cartridge Assemblies</b></li> <li> <b>Mira Flow Assemblies</b></li> <li> <b>Mira Fittings and Fittings Assemblies</b></li> <li> <b>Mira Heater Tank Spares</b></li> <li> <b>Mira Knobs, Switches and Buttons</b></li> <li> <b>Mira Service Packs</b></li> <li> <b>Mira Printed Circuit Board Spares</b></li> <li> <b>Additional Mira Spares</b></li> </ul>		
<b>Mira Excel Seal Pack</b> Product Code – 1.935.12.3.0	<b>Mira 722 Temperature Regulator Assembly</b> Product Code – 1.800.01.3.0			

# GLOSSARY OF TERMS

## Adjustable Inlets

Adjustable shower inlet connectors or elbows that allow the shower to be installed on different inlet centres making it easier to install.

## Bar

A unit of measurement of water pressure approximately equivalent to a column of water 10 m high (also called 10 m head) or 14.5 lbf/in<sup>2</sup> or 100 kPa per bar.

## BIR

Built-in rigid – The controls and the showerhead are both built into the wall. No hose or slide bar, it gives you a stylish minimalist look.

## BIV

Built-in variable – The shower control is built into the wall, creating a smart, clean finish. The shower comes with a showerhead, hose, right-angled hose connector, clamp bracket and slide bar. Some models are available with a soap dish.

## BEAB Approved

The BEAB Approved Mark is an electrical safety mark. It demonstrates to everyone in the supply chain that the UK's leading, independent approvals specialists have evaluated a product to the highest European and International standards.

## BEAB Care

The BEAB Care Mark has been developed in recognition of the additional performance requirements of certain products within the care industry. It is available for products which have already complied with the appropriate electrical safety standard, and in addition have been tested against an exacting special test schedule developed to measure specific performance issues relating to its application in the care sector.

## Built-in

A valve installed where the body is recessed in the wall.

## Ceramic Disc Valve

A valve where the functional parts are highly polished ceramic components which slide across and seal against each other to control water flow (and sometimes temperature).

## Digital Shower

A shower that uses electronic sensors and mixer valve to control flow and temperature. This allows for increased safety control and extra functionality e.g. remote operation.

## Eco Shower

A shower that has an economy setting to reduce power consumption or water usage.

## Electric Shower

Electric showers normally take water from the mains cold water supply. They heat the water when you turn the shower on, by passing it over a heating element inside the shower – in a similar way to how a kettle works. When you shower, you don't use up any stored hot water – so electric showers are ideal for families and households where there is a limited supply of hot water. Electric showers are always ready to use, any time of the day or night.

## EV

Exposed Valve – The shower control is mounted on the wall, and your shower comes with a showerhead, hose, clamp bracket and slide bar. Some models are available with a soap dish.

## Hose Retaining Ring

A device which restrains a shower hose to prevent immersion of the showerhead.

## Maintained Pressure

The water pressure in the pipework to a fitting, whilst flow is taking place. Sometimes referred to as 'dynamic pressure'.

## Mixer Shower

Mixer showers take water from both hot and cold water supplies. They mix the hot and cold to reach a desired temperature. They generally flow faster than electric showers. You can make the flow more forceful by adding a Mira pump. Mixer showers are ideal for homes with a plentiful supply of hot water.

## Power Shower

Power showers take water from both the hot and cold water supplies. They mix the hot and cold to reach the desired temperature. They produce a more impressive spray force than mixer or electric showers, because an internal pump boosts the water flow. They are ideal for homes with a plentiful supply of hot water.

## Pumped Electric Shower

Pumped electric showers operate from a gravity cold water supply. They heat the water when you turn the shower on, by passing it over a heating element inside the shower – in a similar way to how a kettle works. They produce a more impressive spray force than an electric shower, because an internal pump boosts the water flow. Pumped electric showers are always ready to use, any time of the day or night.

## Static Pressure

The water pressure existing at a fitting when no flow is taking place.

## Thermostatic Mixing Valve

A device which mixes hot and cold water and compensates for variations in the temperature and, or pressure of the incoming water supplies, to maintain a selected blend temperature.

## TMV2 Approved

The TMV Scheme is an independent third party approval scheme administered by Buildcert. The TMV Scheme certifies Type 2 thermostatic mixing valves for the domestic market and is working with the Child Accident Prevention Trust to promote the safe use of hot water in domestic premises, with the immediate focus on social housing.

## TMV3 Approved

TMV3 valves are engineered to a high standard so that they meet Government Health and Safety requirements for use in public places such as schools, hospitals, offices etc.

## Water Efficiency Product Labelling Scheme

Developed by the Bathroom Manufacturer's Association – the lead trade association for manufacturers of bathroom products in the United Kingdom. The Scheme raises awareness of bathroom products that when installed and used correctly use less water, therefore saving water and energy, whilst delivering the bathing experience we have come to expect.

## Waterwise Marque

The Marque is awarded annually to products which reduce water wastage or raise the awareness of water efficiency.

## WRAS Approved

The Water Regulations Advisory Scheme (WRAS) assesses water fittings products to ensure that they do not waste, misuse, unduly consume or contaminate the water supply, in order to show compliance with Regulation 4 of the requirements of the Water Supply (Water Fittings) Regulations 1999.