



## MIXER SHOWERS

### MIRA SELECT FLEX MIXER SHOWER

- Thermostatic control plus TMV2 & TMV3 approval for safe showering.
- Separate flow & temperature controls with extended lever controls.
- Maximum temperature stop.
- Cool Touch technology reduces the surface temperature when in use.
- 2m hose and 1m easy glide riser rail.
- Variable pipe inlet centres for easy installation, can be corner mounted.

**PLEASE NOTE:**

Plumbing system compatibility for Mira Select:  
 - Fully modulating combi boilers & instantaneous gas water heaters  
 - Gravity-fed hot & cold water supply  
 - Gravity-fed hot & cold pumped water supply  
 - Mains pressure hot & cold - unvented  
 - Mains pressure thermal store

### ECO-SAVE MIXER SHOWER. SAVE WATER & ENERGY!

- NHS, DO8 and TMV3 approved.
- Achieve **water & energy savings** by up to 70%.
- Anti scald cut off within 0.2 seconds.
- Manufactured with no built in obsolescence, parts available for 25 years.
- Anti-tamper temperature control set at 38°C. Water temperature at discharge point is no more than 41°C.
- Ergonomically shaped paddle controls for ease of use.
- Water saving shower head, supplies a maximum of 8 litres per minute @ 6 bar with a 1150mm riser rail and 1500mm hose for assisted bathing.
- 98% recyclable, 100% of production waste is recycled.
- Intended for use on water systems 1.0 bar and above.
- Salamander CT50 1.5 bar pump available for areas restrained by low water pressure, *ask for details*.

### ECO-SAVE ANTI-LEGIONELLA MIXER SHOWER

- Anti-legionella hose kit for low use areas.
- Specially designed hose, which has no dead leg loop.
- Integrated dump valve dispels all water as the shower is switched off.
- Flexi coil shower hose is coloured black to ensure reduced levels of luminosity, helping to reduce the growth of bacteria.

### MIRA SELECT FLEX SPECIFICATION

|                             |                                           |
|-----------------------------|-------------------------------------------|
| Thermostatic control        | Yes                                       |
| Water entry points          | Rising, falling or rear                   |
| Inlet connections           | 15mm compression                          |
| Outlet connections          | ½" BSP male flat face or 15mm compression |
| Cold water range            | Up to 25°C                                |
| Recommended hot water range | 55°C - 65°C                               |
| Min maintained pressure     | 0.1 bar (1 metre head)                    |
| Max maintained pressure     | 5.0 bar (50 metre head)                   |
| Max static pressure         | 10.0 bar (100 metre head)                 |
| Flow rate (at handset)      | 9 l/min @ 0.5 bar                         |
| Temperature stability       | +/- 2°C                                   |
| Automatic shutdown          | Within 2 secs                             |
| Factory set max temperature | 41°C                                      |

### ECO-SAVE SPECIFICATION

|                                                              |                |
|--------------------------------------------------------------|----------------|
| Thermostatic & pressure balanced valve                       | Yes            |
| Concealed supply with Riser Kit                              | Yes            |
| Maximum Temperature                                          | 90°            |
| Minimum Pressure                                             | 0.2 Bar        |
| Maximum Pressure:                                            | 12 Bar         |
| Pressure Differential                                        | 10 Bar         |
| Normal Control Temperature                                   | 38°            |
| Output Temperature Differential                              | +/- 1°C        |
| Maximum Output                                               | 8 l/pm @ 6 Bar |
| Anti-scald cut-off                                           | 0.02 seconds   |
| Water saving shower head                                     | Yes            |
| NRV fitted to hot & cold inlets                              | Yes            |
| We recommend the use of isolating ball valves with Eco-save. |                |

| Description                                   | Reference |
|-----------------------------------------------|-----------|
| Select Flex Mixer Shower                      | 06MS10    |
| Eco-save Mixer Shower                         | 06MS01    |
| Eco-save Mixer Shower Exposed Kit             | 06MS01E   |
| Eco-save Mixer Shower & Pump                  | 06MS03    |
| Eco-save Mixer Shower - Antilegionella        | 06MS02    |
| Eco-save Mixer Shower - Antilegionella & Pump | 06MS04    |
| Combined Riser / Grabrail                     | 06MS01-GR |



**TRITON ELINA EXPOSED  
CONCENTRIC TMV3 INCLUSIVE**

**TRITON EXE LEVER BAR**

## TRITON ELINA SPECIFICATION

|                                         |                 |
|-----------------------------------------|-----------------|
| Temperature control                     | Thermostatic    |
| Open outlet flow rate                   | 8.5 l/min       |
| Maximum flow rate: flow limiters fitted | 12 l/min        |
| Installation set max temperature limit  | Yes             |
| Adjustable maximum temperature stop     | No              |
| Automatic shutdown                      | Yes             |
| Separate flow & temperature controls    | Yes             |
| Combined flow & temperature control     | No              |
| Temperature control                     | Yes             |
| Minimum running pressure / flow         | 8 l/min 0.1 bar |
| Maximum running pressure / flow         | 5 bar           |
| Maximum static pressure                 | 10 bar          |

## TRITON ELINA CONCENTRIC TMV3 MIXER SHOWER

- Ideal for use in care homes, hospitals and nursing homes.
- TMV3 approved thermostatic exposed concentric mixer shower.
- Easy to grip & control, low resistance separate lever controls for flow & temperature, front facing for easy access.
- Greater control by the clear flow & temperature markings.
- Hygienic design avoids the formation of dirt traps.
- Automatic shutdown safety feature should either the hot or cold water supplies fail.
- Suitable for all pressure systems.
- Separate tamper proof flow & temperature controls for ease of use.
- Easy to install & maintain.
- Includes dual purpose grab riser rail able to withstand up to **150kg** support load & rub clean five spray pattern shower head.

\* **WRAS approved - Valve only**

## TRITON EXE SPECIFICATION

|                                         |                   |
|-----------------------------------------|-------------------|
| Temperature control                     | Thermostatic      |
| Open outlet flow rate                   | 5 l/min @ 0.1 bar |
| Maximum flow rate: flow limiters fitted | 12 l/min          |
| Installation set max temperature limit  | Yes               |
| Adjustable maximum temperature stop     | Yes               |
| Automatic shutdown                      | Yes               |
| Separate flow & temperature controls    | Yes               |
| Combined flow & temperature control     | No                |
| Temperature control                     | Yes               |
| Minimum running pressure / flow         | 8 l/min 0.1 bar   |
| Maximum running pressure / flow         | 5 bar             |
| Maximum static pressure                 | 10 bar            |

## NEW TRITON EXE LEVER BAR MIXER SHOWER

- Thermostatic temperature control for added peace of mind.
- Automatic shutdown safety feature should either the hot or cold water supplies fail
- Suitable for all pressure systems.
- Separate flow & temperature controls.
- Easy to grip paddle design ideal for users who struggle to turn shower controls with wet hands or require a little extra assistance.
- Rub clean shower head – Three spray patterns.
- Extended riser rail & hose kit.
- Easy to install.
- Triton Exe is designed for high pressure systems found in the UK, but can be installed with low pressure gravity water systems with reduced flow rates.
- For effective operation of the internal seals, the maximum static pressure must not be exceeded.

| Description                                    | Reference |
|------------------------------------------------|-----------|
| Elina Exposed Mixer Shower with Grab Riser Kit | 06MS15    |
| Exe Lever Bar Mixer Shower                     | 06MS17    |

Full technical  
electric shower details  
can be found at  
[www.contour-showers.co.uk](http://www.contour-showers.co.uk)

