



MIRA SELECT FLEX



MIRA ASSIST EV



ECO-SAVE

Eco-save
Anti-legionella
hose detail



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 & 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

MIRA ASSIST EV CARE MIXER SHOWER

- Easy-to-grip assistive controls make life a little easier & showering enjoyable.
- Thermostatic temperature control & maximum temperature stop.
- Separate flow & temperature controls with high visibility graphics.
- Mira Magni-flo™ technology delivers up to 3x more flow, even at low pressure.
- Fast fix kit for easy installation.
- 1750mm hose & 680mm easy glide riser rail.

ECO-SAVE MIXER SHOWER. SAVE WATER & ENERGY!

- NHS, DO8 & TMV3 approved.
- Achieve **water & energy savings** by up to 70%.
- Anti scald cut off within 0.2 seconds.
- Anti-tamper temperature control set at 38°C.
- Water saving shower head, supplies a maximum of 8 litres per minute @ 6 bar with a 1150mm riser rail & 1500mm hose for assisted bathing.
- Intended for use on water systems 1.0 bar & above.
- Salamander CT50 1.5 bar pump available for areas restrained by low water pressure, *ask for details.*
- Anti-legionella mixer shower available for low use areas.
- Ant-legionella flexi coil shower hose is coloured black to ensure reduced levels of luminosity, helping to reduce the growth of bacteria.



Combined riser / grabrail option.

MIRA SELECT FLEX SPECIFICATION

Water entry points	Rising, falling or rear
Inlet connections	15mm compression
Outlet connections	½" BSP male flat face or 15mm compression
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

MIRA ASSIST EV SPECIFICATION

Water entry points	Rear only
Inlet connections	15mm compression
Outlet connections	½" BSP male flat face
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

ECO-SAVE SPECIFICATION

Thermostatic & pressure balanced valve	Yes
Maximum Temperature	90°
Minimum Pressure	0.2 Bar
Maximum Pressure:	12 Bar
Normal Control Temperature	38°
Output Temperature Differential	+/- 1°C
Maximum Output	8 l/pm @ 6 Bar
Anti-scald cut-off	0.02 seconds

Description	Reference
Select Flex Mixer Shower	06MS10
Assist EV Care Mixer Shower	06MS13P
Eco-save Mixer Shower	06MS01
Eco-save Mixer Shower Exposed Kit	06MS01E
Eco-save Mixer Shower & Pump	06MS03
Eco-save Mixer Shower - Anti-legionella	06MS02
Eco-save Mixer Shower - Anti-legionella & 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 & 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 tamperproof 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

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 lever 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.
- Suitable for all pressure systems.
- 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 details for mixer showers can be found at www.contour-showers.co.uk

