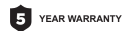
Mira Select EV





Mixers Product Category

Inclusively designed. Intelligently engineered. Mira Select thermostatic mixer showers feature an ultra-ergonomic and RNIB certified visually optimised design for ultimate accessibility.

Product Information

Description	Colour	Product No.
Mira Select EV	High Contrast	31998W

Features & Benefits

Temperature control TMV3 approved product Thermostatic temperature stability Maximum temperature setting for increased safety Easy to fit Quickly and easily fits onto reversed inlet supplies Multi-Fit fits over 110-155 mm pipe centres

Suitable for replacement of a previous mixer valve using existing olives, compression nuts and pipe concealing plates

Suitable for rear fed 15 mm compression connections (not suitable for 3/4" Bar valve replacement)

Valve shroud design covers all previous fixing holes and water entry

Easy to service

 $Long-life\ filters\ and\ replaceable\ cartridge$

For vour customer

Designed in conjunction with the RNIB

Separate flow and temperature control levers for ease of use

Push button on/off

Audible click in response to temperature adjustment

Mira Cool Shield™ technology prevents heat transferring to exposed surface of the shower, meaning Select is always safe to touch





Product Specification

Tech Details

Temperature Contro

Control type: Thermostatic

Installatior

Water entry points: Rear only

Inlet connections: 15 mm compression

Outlet connections: 1/2" BSP male flat face

Reversed inlets supported. Remove valve body from manifold, rotate then refit.

Supply Conditions (hot and cold)

Cold water range: 5 - 25°C

Hot water range: 55 - 85°C (operating; 60 - 65°C recommended)

Minimum maintained pressure: 0.1 bar (1 metre head)

Maximum maintained pressure: 5 bar (50 metre head)

Maximum static pressure: 10 bar (100 metre head)

Performance

Flow rate at handset: 7.1 L/min at 0.5 bar

Fitted with an 11 L/min flow regulator

Temperature stability: +/- 2°C

Safety Features

Automatic shutdown: Within 2 seconds

Factory set to safe max temp of 41°C

Adjustable maximum temperature for on site conditions

Dimensions

