Mira Mode Dual Shower

Digital Mixer

Smart, simple showering.



Description	Colour	Product No.
Mira Mode Dual Shower, Rear Fed (High Pressure/Combi)	Chrome	1.1874.005
Mira Mode Dual Shower, Rear Fed (Pumped for Gravity)	Chrome	1.1874.006
Mira Mode Dual Shower, Ceiling Fed (High Pressure/Combi)	Chrome	1.1874.009
Mira ModeDual Shower, Ceiling Fed (Pumped for Gravity)	Chrome	1.1874.010
Mira Mode Dual Shower, Valve Only (High Pressure/Combi)	Chrome	1.1874.015
Mira Mode Dual Shower, Valve Only (Pumped for Gravity)	Chrome	1.1874.016

Features & Benefits

Temperature contro

Thermostatic temperature stability with digital intelligence

Indicator light signals when shower has reached desired temperature

 $\label{thm:maximum temperature setting for increased safety} Maximum temperature setting for increased safety$

Easy to fit & maintain

Replaceable checkvalve and filters

Supplied with push fit isolators

For your customer

Flow rate: up to 16 l/min at 1 bar (High Pressure) and at 0.1 bar (Pumped)

Rotary temperature control dial

Personalise showering settings using the Mira Mode app

200mm deluge head and Mira Switch showerhead (except valve only models)











Tech Details

Installation Units & Fittings

Water Entry Points - Back, Rear Fed; Top, Ceiling Fed

Inlet Connections: 15mm Push Fit (supplied) or 15mm compression

Data Connection to Digital Mixer: Low Voltage Data Cable

Digital Mixe

Inlet Connections: 15mm Push Fit (supplied) or 15mm compression

Outlet connection: 15mm push fit (supplied)

Data Connection to control unit and fittings: Low Voltage Data Cable

Supply voltage: 230v +10%

Supply rating: 3 amp

Supply Conditions

Minimum maintained pressure:

Pumped: 0.01 bar (10cm head); High Pressure: 0.5 bar (5 metre head)

Maximum maintained pressure:

Pumped: 1.0 bar (10 metre head); High Pressure: 5.0 bar (50 metre head)

Maximum static pressure:

Pumped: 1.0 bar (10 metre head); High Pressure: 10.0 bar (100 metre head)

Performance

Flow rate: up to 16 l/min at 0.1 bar (Pumped); 1 bar (High Pressure)

Temperature stability: ± 1 °C

Safety Features

Phased shutdown: Yes

Factory set to safe max temp: Factory set at 45°C

Approvals

WRAS approved

KIWA UK approved product





Dimensions

