Mira Virtue ERD

Mixer Shower

Add classic, traditional design to your bathroom with the Mira Virtue with Diverter ERD. Its carefully crafted design features instantly make a statement and complete your traditional bathroom look, with spa-like deluge head and separate hand shower.

Product Information

Description	Colour	Product No.
Mira Virtue ERD	Chrome	1.1927.001

Features & Benefits

Temperature control

Thermostatic temperature control

Easy to fit

Quickly and easily fits onto reversed inlet supplies

Easy to service

Easily replaceable pull out large, long-life filters

Patented 'easy clip' system makes the cartridge easy to replace

 $1\ spray\ 210 mm\ deluge\ fixed\ showerhead\ plus\ 80 mm\ handshower\ with\ rub\ clean\ nozzles.$

For your customer

Single control for flow and temperature

Thermostatic temperature control and maximum temperature stop makes showering safer for entire family

Compatible with all systems, even at low pressure

Double the experience by diverting between the deluge showerhead and handshower or experience both on at once

Unique spray experience with 210mm deluge showerhead and separate traditional 80mm handshower







Product Specification

Tech Details

Temperature contro

Control type: Thermostatic

Installation

Water entry points: Rising or rear

Inlet connections: 15 mm compression (EV, BIV & BIR)

Outlet connections: $\frac{1}{2}$ " BSP Male Flat Face (EV) or 18mm compression

(BIV & BIR)

Reversed inlets supported: Yes

Supply Conditions (hot and cold)

Cold water range: Up to 25°C

Hot water range: 60°C-65°C (recommended)

Minimum maintained pressure: 0.1 bar (1 metre head)

Maximum maintained pressure: 5.0 bar (50 metre head)

Maximum static pressure: 10.0 bar (100 metre head)

Performance

Flow rate (Rain): 11.1 l/min at 0.5 bar, Valve only: 17 l/min at 0.5 bar

Temperature stability: ± 2°C

Safety Features

Automatic shutdown: Shutdown within 2 secs

Factory set to safe max temp: Factory set to 41°C

Adjustable maximum temperature for on-site conditions

Dimensions



