# Mira Honesty EV

Mixer Shower





Its simple, uncluttered look is the perfect addition to your contemporary bathroom whilst consistently delivering a sensational showering experience. Style matched with the Mira Honesty Taps range.

### **Product Information**

Description	Colour	Product No.
Mira Honesty EV	Chrome	1.1901.001

# Features & Benefits

### Temperature control

Thermostatic temperature control.

Compatible with all systems, and even at low pressure.

### Easy to use

Separate flow and temperature controls help you to fine tine your shower

Light touch clamp bracket designed for easy one-handed use.

### Easy to service

Long life filters and replaceable cartridges.

Rub-clean nozzles for easy cleaning of showerhead.

### For your customer

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

Cool shield  $^{\text{\tiny{TM}}}$  ensuring the valve doesn't get hot during shower.

Featuring 110mm single mode hand shower designed for maximum flow and projection to give you the best possible showering experience.

### Easy to fit

Front of tile installation system.





# **Product Specification**

## **Tech Details**

### Temperature contro

Control type: Thermostatic.

### Installation

Water entry points: Rear.

Inlet connections: 15 mm compression, 3/4" BSP to Valve.

Outlet connections: 1/2" BSP Male to flexible hose.

Reversed inlets supported: No, Hot - Left, Cold - Right.

## 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): 9.3 l/min at 0.5 bar. Valve only: 12.9 l/min at 0.5 bar.

Temperature stability:  $\pm 2$ °C.

### Safety Features

Automatic shutdown: Shutdown within 2 secs.

Factory set to safe max temp: Factory set to 46°C.

Adjustable maximum temperature for on-site conditions.

# Dimensions

