# Mira Mode Bath Filler & Shower

SUITABLE FOR ALL SYSTEMS



Digital Mixer

Smart, simple showering.



Description	Colour	Product No.
Mira Mode Bath Filler & Shower Rear Fed (High Pressure/Combi)	Chrome	1.1874.011
Mira Mode Bath Filler & Shower Rear Fed (Pumped for Gravity)	Chrome	1.1874.012
Mira Mode Bath Filler & Shower Valve Only (HP/Combi)	Chrome	1.1874.019
Mira Mode Bath Filler & Shower Valve Only (Pumped for Gravity)	Chrome	1.1874.020

# Features & Benefits

# Temperature control

Thermostatic temperature stability with digital intelligence

Indicator light signals when bath fill has reached desired temperature

Maximum temparature 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 bath fill and showering settings using the Mira Mode app

Mira Switch showerhead and Overflow Bath Filler







## **Tech Details**

## Installation Units & Fittings

Water Entry Points - Back, Rear Fed and Overflow Bath Filler

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:  $\pm 1$ °C

#### Safety Features

Phased shutdown: Yes

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

#### Approvals

WRAS approved

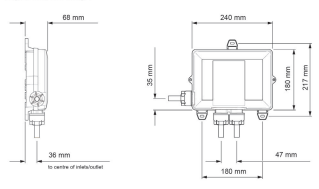
KIWA UK approved product





# **Dimensions**

## High Pressure Single



# Low Pressure Single

