# Mira Assist Bath Filler





Thermostatic Bath Filler (Deck Mounted)

Ergonomic lever handles meet minimal chrome for a bold statement in modern bathroom design

### **Product Information**

Description	Colour	Product No.
Mira Assist Bath Filler	Chrome	1.1900.025

### Features & Benefits

Temperature control

Thermostatic temperature stability

Easy to fit

Standard deck mount, easy fit elbows

For your customer

Compatible with all systems, even at low pressure

Simple lever handles are easy to grip and easy to use

Deck mount elbows allow bath-edge installation

Separate flow and temperature controls

Temperature control has maximum temperature stop for increased safety (with override for a hotter bath)  $\,$ 

Mira Cool Shield™ to ensure valve doesn't get hot to touch during use





## **Product Specification**

### **Tech Details**

#### Temperature and flow contro

Temperature control type: Thermostatic

Flow control type: Ceramic

#### Installation

Deck mounted easy fit elbows, supports 2nd fix valve installation

Inlet connections: 3/4" BSP male under bath connections to pipework; 3/4" BSP connection to mixer shower

Reversed inlets supported: No - hot left, cold right only

### Supply Conditions (hot and cold)

Cold water range: 1°C to 25°C

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

Minimum maintained pressure (gas water heater):

1 bar (10 metre head)

Minimum maintained pressure (gravity system): 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 (at bath outlet): 15 l/min at 0.6 bar

Temperature stability:  $\pm 2$ °C

#### Safety Features

Automatic shutdown: Shutdown within 2 secs

Factory set to safe max temp:  $39^{\circ}\text{C}$  at maximum temperature stop,  $46^{\circ}\text{C}$  using override\*

Adjustable maximum temperature for on-site conditions

#### **Approvals**

KIWA UK approved product

WRAS approved (Water Regulations Advisory Scheme)

TMV2 approved product







\*Preset to a safe temperature under ideal conditions at the factory, appropriate for most systems. Site conditions and personal preference may make it necessary to reset this temperature.

### **Dimensions**







