# Mira Adept BIV & Adept Eco BIV

Mixer Shower

Contemporary, sleek design delivering the ultimate performance, and Adept Eco BIV has water-saving technology.







## **Product Information**

Description	Colour	Product No.
Mira Adept BIV	Chrome	1.1736.404
Mira Adept Eco BIV	Chrome	1.1736.423

## Features & Benefits

## Temperature control

Thermostatic temperature stability

## Fasy to fit

Miniature valve body, plus plastic backplate for easy mounting to wall

Variable valve building in depth between 51mm-70mm

2nd fix tile-mounted outlet for the hose

## Easy to service

Large, long-life filters and replaceable cartridge

## For your customer

Separate flow and temperature controls

Mira Adept BIV has Mira Magni-flo™ technology delivers up to 3x more flow, even at low pressure

Mira Adept Eco BIV has a 61/min flow regulator to save water and energy

4 spray 9cm showerhead with rub-clean nozzles



## **Technical Details**

#### Temperature contro

Control type: Thermostatic

#### Installation

Water entry points: side only

Inlet connections: 15 mm compression

Outlet connections: 15 mm compression top outlet

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

## Supply Conditions (hot and cold)

Cold water range: Up to 25°C

Hot water range: 50°C-65°C

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)

#### erformance

Flow rate (at handset): Adept BIV, 13 I/min at 0.5

bar; Adept Eco BIV, 6 I/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 43°C

#### **Approvals**

KIWA UK approved product

WRAS approved (Water Regulations Advisory Scheme)

Buildcert TMV2 Approved





## **Dimensions**



