

Mira Adept BRD & Adept BRD+

Mixer Shower



SUITABLE FOR ALL SYSTEMS



5 YEAR WARRANTY

Its carefully considered design combines a stylish, integrated look with great performance. Experience double the performance with separate deluge showerhead and handshower.

Product Information

Description	Colour	Product No.
Mira Adept BRD	Chrome	1.1736.406
Mira Adept BRD+	Chrome	1.1736.415

Features & Benefits

Temperature control

Thermostatic temperature control makes showering safer for all the family

Easy 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 showerhead arm

Easy to service

Large, long-life filters and replaceable cartridge

For your customer

Separate flow and temperature controls

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

20cm (BRD) or 25cm (BRD+) deluge fixed head with rub-clean nozzles and separate 9cm (BRD) or 11cm (BRD+) handshower

Divert between the deluge head and handshower or experience both at once, even at low pressure



Product Specification

Technical Details

Temperature control

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: 55°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)

Performance

Flow rate (at handset): Adept BRD, 13 l/min at 0.5 bar; Adept BRD+, 9.5 l/min at 0.5 bar.

Flow rate (at deluge): Adept BRD, 11.3 l/min at 0.5 bar; Adept BRD+, 11.2 l/min at 0.5 bar.

Flow rate (combined): Adept BRD, 15.9 l/min at 0.5 bar; Adept BRD+, 12.3 l/min at 0.5 bar.

Temperature stability: $\pm 2^{\circ}\text{C}$

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

