METHVEN Hyperflow[®]



Hyperflow[®] waipori shower mixer

COMPARISON OF FASTFLOW[®] AND HYPERFLOW[™] CARTRIDGES











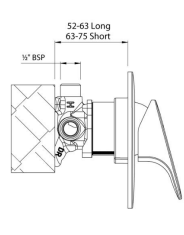
FEATURES AND BENEFITS OF HYPERFLOW[™]:

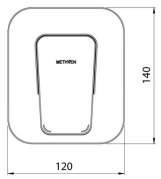
- Excellent performance on equal low pressure for shower mixers and bath fillers
- Big ports + big cartridge
- 47mm Cartridge 10mm inlet/15mm outlet
- 8.6 l/p on full cold at 20 kPa
- 10.5 l/m at 40 degrees at 20 kPa
- 8.6 l/m on full hot at 20 kPa

METHVEN **Hyperflow**⁻⁻



Hyperflow[¬] WAIPORI SHOWER MIXER







CONSTRUCTION: DR (Dezincification Resistant) brass body **CARTRIDGE**: 47 mm ceramic cartridge with Hyperflow[™] technology CLASSIFICATION: Suitable for equal low systems **INLET CONNECTIONS:** 1/2 " BSP Male OUTLET CONNECTIONS: 1/2 " BSP Male OPTIMUM WORKING PRESSURE: 25 - 500kPa

- Equal Low applications for shower mixer and bath filler
- Larger ports and larger cartridge 10mm inlet/15mm outlet
- Increase flow rate of 20% at 40°C on 20 kPa
- Large 140 x 120mm metal backplate
- DR brass body for greater durability and safe water
- · Concealed screws to positively fasten faceplate
- Two dome covers provided for greater installation tolerance
- Brass feet for ease of installation

Chrome

WAHFSCP

http://www.methven.com/nz/

OPERATING TEMPERATURE: 5 °C - 80 °C

FREEPHONE 0800 804 222 | FAX ORDERS 0800 805 222 | EMAIL CUSTOMERCARE@NZ.METHVEN.COM methven.com

METHV[®]EN Hyperflow[®]

Hyperflow[®] FUTURA SHOWER MIXER

COMPARISON OF FASTFLOW[®] AND HYPERFLOW[™] CARTRIDGES





COMPARISON OF FASTFLOW $^{(\!R\!)}$ and hyperflow $^{\rm TM}$ barrels

NEW





FEATURES AND BENEFITS OF HYPERFLOW[™]:

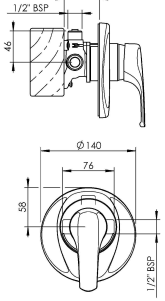
- Excellent performance on equal low pressure for shower mixers and bath fillers
- Big ports + big cartridge
- 47mm Cartridge 10mm inlet/15mm outlet
- 8.6 l/p on full cold at 20 kPa
- 10.5 l/m at 40 degrees at 20 kPa
- 8.6 l/m on full hot at 20 kPa

METHV[®]EN Hyperflow[®]

Hyperflow[®] FUTURA SHOWER MIXER







CONSTRUCTION: Brass body

CARTRIDGE TYPE: 47 mm ceramic cartridge with Hyperflow[™] technology

CLASSIFICATION: Suitable for equal low systems

INLET CONNECTIONS: 1/2 " BSP Male

OPTIMUM WORKING PRESSURE: 25 - 500kPa

DIMENSIONS FOR FITTING: see installation guide

OPERATING TEMPERATURE: 5 °C - 80 °C

- Big ports, big cartridge 10mm inlet/15mm outlet
- + Increased flow rate of 20% at 40°C on 20 kPa
- + Equal Low applications for shower mixer and bath filler
- Large 140mm diameter metal faceplate
- Concealed screws to positively fasten faceplate
- \cdot $\,$ Positive seal between the faceplate and the body
- + Clear but discreet hot and cold indication

Chrome

FTHFSCP

http://www.methven.com/nz/

FREEPHONE 0800 804 222 | FAX ORDERS 0800 805 222 | EMAIL CUSTOMERCARE@NZ.METHVEN.COM

methven.com