KOHA SHOWER MIXER WITH FASTFLOW II Installation Guide

Technical Specifications:

Operating Pressure:

Unequal Pressure: Hot: Min 17kPa Cold: Min 300kPa

Equal Pressure: Min 35kPa

If supply exceeds 500kPa a pressure limiting valve must be installed.

Operating Temperature:

Hot: Min 55°C (at mixer), Max 80°C

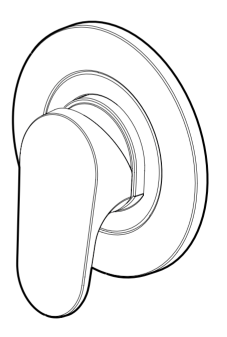
Cold: Min 5°C

Inlet Connections:

All 1/2" BSP

* Regional specific regulations apply.

Please refer to your warranty statement
at www.methven.com



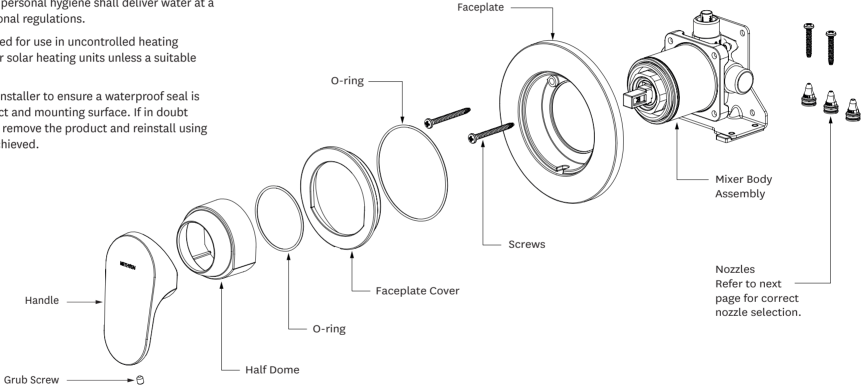


IMPORTANT: Please read all of the instructions before installation.

General:

- Methven recommends this product is installed by a licensed plumber in compliance with all relevant regional regulations.
- All pipe work must be thoroughly flushed prior to the installation of the mixer.
- In-line filters must be fitted on both hot and cold supplies to prevent foreign particles damaging the ceramic cartridge.
- After installation all connections must be checked for leaks.
- All outlets used primarily for personal hygiene shall deliver water at a safe temperature as per regional regulations.
- This mixer is not recommended for use in uncontrolled heating systems such as wet-backs or solar heating units unless a suitable tempering valve is fitted.
- It is the responsibility of the installer to ensure a waterproof seal is achieved between the product and mounting surface. If in doubt about the quality of the seal, remove the product and reinstall using silicone to ensure a seal is achieved.

Hex Key



JET SELECTION:

Equal Pressure Systems

Fit mixer as supplied.

Unequal Pressure Systems

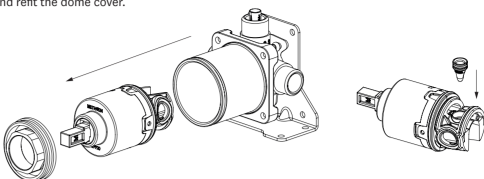
If the system is supplied by a pressure pump, ensure that the pump can maintain 300kPa at the cold Inlet. If not, install a low pressure cold feed and install the mixer as if for a low pressure equal system.

Use the following table to determine the nozzle to be used.

Hot Pressure	Primary Nozzle	
17-25 kPa	Black	
25-50 kPa	Green	
50-90 kPa	Yellow	
90-130 kPa	Red	

Fitment of the primary nozzle into the mixer body

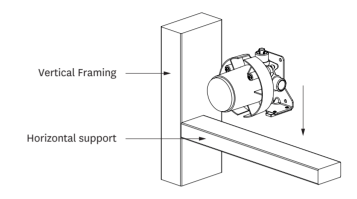
- · Remove the dome cover (if fitted) and unscrew the lock nut.
- Take hold of the cartridge and with a gentle circular motion pull the cartridge straight out of the mixer body. Note: Do not turn the cartridge.
- Fit the recommended nozzle into the cartridge as shown as per the table.
- Refit the cartridge ensuring that the 2 outer seals are in place. Refit the lock nut applying a torque of 12 Nm and refit the dome cover.



IMPORTANT: Before you begin, turn off the water supply.

Step 1

- · Refer to section above for correct nozzle selection.
- Install a horizontal support at the required height for correct positioning of the mixer. Ensure front of horizontal support is in line with front of the framing.



Step 2

For thin wall linings (eg acrylic showers):

- Position mixer body on horizontal support with the front edge of the black spacer flush with front of the horizontal support.
- · If necessary, loosen the plastic cover and leave in place during the installation.

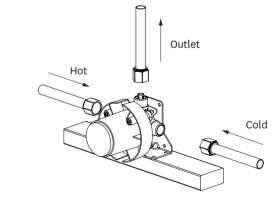
For thicker wall linings (eg tiles):

- · Remove black spacers from under the mounting bracket.
- Position mixer body on horizontal support with the front edge of the mounting bracket flush with front of the horizontal support.
- · Secure mixer body to the horizontal support with four suitable screws, ensuring it is oriented square.
- Alternatively, the mixer can be mounted to support timber behind the mixer maintaining the same placement as above.

Front edge of spacer Front edge of mounting bracket

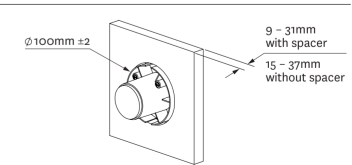
Step 3

- · Flush all pipe-work thoroughly prior to the next step.
- · Connect hot and cold supplies and outlet to mixer body ensuring a good seal at each joint.
- \cdot $\;\;$ Leak test installation prior to closing wall cavity.
- The seal integrity of pipe joins is the responsibility of the installing plumber.



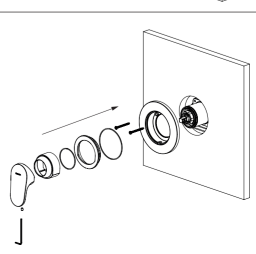
Step 4

- · Wall lining hole should be cut or finished as per the dimension shown in the diagram on the right.
- Allowable distance from front of horizontal support to finished wall surface:
 - With spacer = 9 31mm
 - Without spacer = 15 37mm



Step 5

- · Remove plastic cover. Do not discard the screws.
- Apply silicone to the faceplate to create a seal with the finished wall surface. Ensure the silicone does not block the notch in the faceplate.
- · Slide faceplate onto mixer body, and position faceplate with notch towards the bottom.
- Fasten faceplate to the mixer body with screws previously removed.
- · Fit dome cover onto the mixer body.
- Push handle on to cartridge lever and tighten grub screw firmly with hex key provided.



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