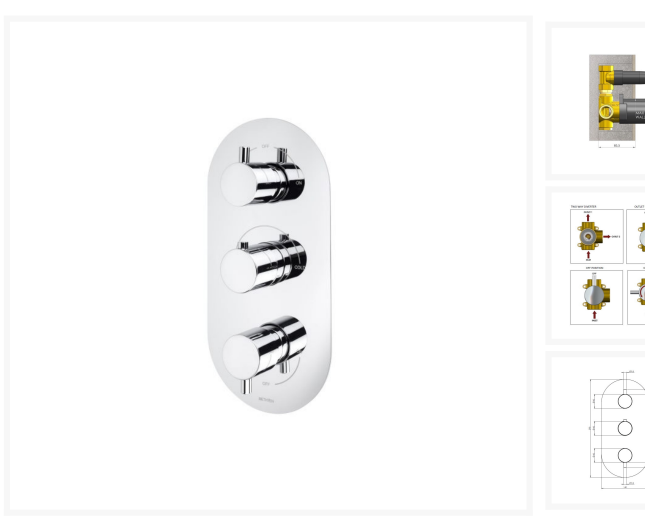


Methven KAHA 3 Direction Concealed Shower - Chrome

£492.66 Inc. VAT

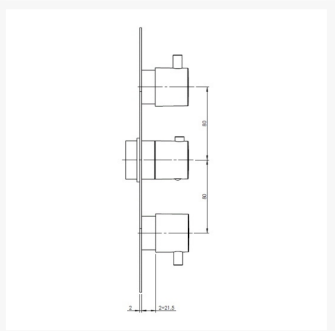
Product Code: KAHA3D

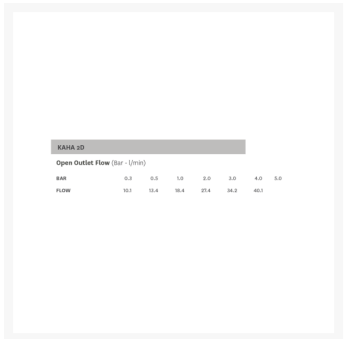
Product Images











Description

The Methven KAHA three direction concealed thermostatic shower, with round peg controls offers you greater flexibility.

The diverter cartridge offers you a flexible showering experience. Choose from an overhead shower for a full drench, a shower handset if you want to keep your hair dry, and a separate stopcock for bath filling.

Key benefits:

- Diverter cartridge to two outlets and separate stopcock for bath fill
- Separate Flow And Temperature Controls
- Thermostatic valve with 38°C temperature hot stop (with override)

- The temperature control knob is pre-set with stop at 38°C to avoid scalding, can be adjusted at installation
- 2mm thick chromed brass concealing plate
- Front access filters No need to disconnect shower from water supply during maintenance
- Designed to fit in a cavity depth from 65mm to 85mm
- Concealed shower spindle extension available (please contact us)

Technical details:

- Cover plate overall height (mm): 290
- Cover plate overall width (mm): 140
- Round operating controls, with pegs (mm): 42 dia.
- Cartridge: Thermostatic
- Valve type: Ceramic discs
- Inlet connections: ½" BSP
- 2x Outlets: ½" BSP
- Suitable for all pressures
- Min. operating pressure: 0.2bar
- Max. flow pressure (Hot ~& Cold): 5.0 bar
- Max. Static pressure: 10.0 bar
- Min. inlet temperature: 5°C
- Max. hot temperature: 65°C
- Construction: Brass, chrome finish

Approvals:

• TMV2 approved

Warranty:

• 5-year warranty subject to terms and conditions

Note:

- The required overhead drencher, hand shower/rail kit, or bath filler are not included
- This is a controller only

Additional Information

| Manufacturer | Methven |
|-----------------|---|
| Shower Type | Direct Fed (Mixer) |
| Shower Features | Thermostatic Mixers, Shower Valves with Diverters, Dual Shower Systems |
| Fixings | Concealed |
| Control | Manual Lever, Manual Dial |
| Water Pressure | Low, Normal Mains, High Pressure Systems |
| Technologies | Thermostatic Control, Temperature Control Lever, Ceramic Disc, Dual Flow |
| Approvals | TMV2 (Domestic Sector) |