brassware

Silver lever action mixers are designed for ease of operation making them appropriate for universal access applications.

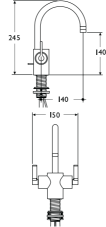
Valves incorporate ceramic disc cartridges & are supplied complete with matching chromium plated brass handles.

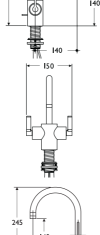
Suitable for balanced or unbalanced supplies.

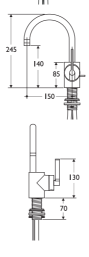
When fittings are installed on unbalanced pressures it may be necessary to restrict the inlet with the higher pressure to prevent excessive flow. Check valves must be fitted on mixers where supplies are unbalanced.

- Supplied complete with brass handles
- Ceramic disc cartridge
- Quarter turn for ease of use
- Suitable for closed fist operation











Single flow

Illustrated

E0065AA Silver 1/2in quarter turn dual control basin monoblock mixer with pop up waste, chromium plated **Options**

E0066AA Silver 1/2in quarter turn dual control basin monoblock mixer, no waste, chromium plated

Special notes

Inlets supplied with connectors for 15mm copper, 35mm diameter hole required. Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device

- Single lever basin monoblock
- Single flow

Illustrated

E0067AA Silver 1/2in quarter turn single lever basin monoblock mixer with pop up waste, chromium plated

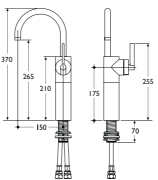
Options

E0068AA Silver 1/2in quarter turn single lever basin monoblock mixer, no waste, chromium plated

Special notes

Inlets supplied with connectors for 15mm copper, 35mm diameter hole required. Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device





- Single lever vessel basin monoblock
- Single flow

Illustrated

E0069AA Silver 1/2in quarter turn single lever vessel basin monoblock mixer, no waste, chromium plated Special notes

Inlets supplied with

connectors for 15mm copper, 35mm diameter hole required. Consideration should be given to safe hot water delivery & the use of an appropriate temperature reduction device





