**Thermostatic mixing valve MMV Compact**

Compact thermostatic mixing valve designed to supply general purpose applications with tempered water not exceeding a set temperature.

Maximum static pressure: 10 bar.

Operating pressure: 0,2 to 5 bar.

Hot temperature supply: 52-85°C

Cold temperature supply: 5 - 20°C.

Temperature setting range: 30 to 65°C.

Factory temperature setting: 38°C.

Flow rate at 3 bar: 57 l/min.

Approved ACS.

Scald protection: Rapid fail safe on either hot or cold-water supply failure.

Handwheel with 5 set positions (graduated scale Min to Max).

Locking cap preventing the end user from adjusting the temperature.

Equipped with 2 check valves.

Can be installed in any position.

Nickel plated finish or self colour brass.

Temperature: accurate to within 1,5°C of chosen temperature (with balanced dynamic pressure).

Insert check valve NF.