### **Thermostatic mixing valve MINImix for point of use (DN 3/8’’ and DN ½’’)**

The thermostatic mixing valve for point of immediately supplies sinks, washbasins or electronics faucets with tepid water.

Maximum hot temperature: 85°C.

Maximum pressure: 10 bar.

Minimum flow rate 3l/min.

Flow rate under 3 bar: 24L/min.

Approved ACS.

Aesthetic and discrete design the body is made with brass chrome polished.

Easily installed directly on isolating wall-mounted tap or wall-mounted power supply.

Temperature set under chromed protective cover secured by Allen key.

Modular mechanism adjustment and easy to replace (cartridge).

Pre-set temperature at 38°C, equipped with graduated ring adjustable by installers between 30°C and 70°C.

Compliant EN-1111.

Equipped with 2 NF check valves and stainless-steel filters on the body.

Anti-scalding protection: hot water supply shut off when cold water supply is down.

Thermal shock simply by removing the protective cover and the cartridge to maximum hot position.

Cartridge removable and interchangeable (easy to scale removal and disinfecting).

Answer anti legionella.