## SECURITHERM EP pressurebalancing mixer

Ref. 2721TEP

Single hole mechanical mixer H. 95mm L. 120mm

2024 UK public price excluding VAT: £269.90



SECURITHERM EP pressure-balancing mixer - Ref. 2721TEP

Deck-mounted mechanical basin mixer with pressure-balancing. Single hole mixer with a curved spout H. 95mm L. 120mm fitted with a hygienic BIOSAFE outlet.

Spout suitable for fitting a BIOFIL point-of-use filter.

 $\emptyset$  35mm ceramic cartridge with pressure-balancing and pre-set maximum temperature limiter.

Total anti-scalding safety: HW flow rate is reduced if CW supply fails (and vice versa).

Stable temperature regardless of variations in pressure and flow rate in the system.

Body and spout with smooth interiors (reduced bacterial development). Flow rate limited to 5 lpm at 3 bar.

Solid control lever.

No pop-up waste.

F3/8" PEX flexibles with filters and non-return valves.

Reinforced fixing via 2 stainless steel rods.

Mechanical mixer with SECURITHERM pressure-balancing, ideal for healthcare facilities, retirement and care homes, hospitals and clinics.

Single hole mixer suitable for people with reduced mobility.

Mixer with 30-year warranty.

## TECHNICAL CHARACTERISTICS

## SECURITHERM EP pressure-balancing mixer - Ref. 2721TEP

| Connector           | F3/8"                           |
|---------------------|---------------------------------|
| Technology          | SECURITHERM EP mechanical mixer |
| Drop height         | 95mm                            |
| Spout length        | 120mm                           |
| Flow rate           | 5 lpm at 3 bar                  |
| Temperature limiter | Yes                             |
| Finish              | Chrome-plated brass             |
| Norms               | ACS WRAS 📜 📙 🖺 🔘                |
| Warranty            | 30 g                            |
| Repairability       | 50g<br>REPARABILITY             |



## **ADVANTAGES**



HW flow rate reduced if CW supply



EP: reduces temperature variations



Hygiene: smooth interior reduces bacteria



Thermal shock without removing the control lever

