Electronic sink mixer with BIOCLIP removable spout

Ref. 20871T1

Tall, single hole infrared mixer, disposable, swivelling spout



Electronic sink mixer with BIOCLIP removable spout - Ref. 20871T1

Deck-mounted electronic mixer.

Electronic mixer with high, swivelling, removable BIOCLIP spout H. 160mm. Single hole mixer supplied with 1 disposable, recyclable Hostaform* spout L. 180mm Ø 22mm.

Independent IP65 electronic control unit.

Mains supply with 230/12V transformer.

Body and spout with smooth interiors (reduce niches where bacteria can develop).

Adjustable duty flush (pre-set flush for approximately 60 seconds every 24 hours after the last use) to prevent stagnation in the water supply if not used for prolonged periods.

Flow rate limited to 5 lpm at 3 bar.

Shock-resistant infrared presence detection sensor.

Chrome-plated brass body with reinforced fixing via 2 stainless steel rods.

Hygiene lever L. 100mm controls temperature.

PEX flexibles with filters and M3/8" solenoid valves.

Anti-blocking security.

Solenoid valves upstream of the mixing chamber.

Mixer ideal for healthcare facilities, retirement homes, hospitals and clinics.

Suitable for people with reduced mobility.

Mixer with 30-year warranty.

Two shut-off options:

- standard mode timed flow with automatic shut-off;
- ON/OFF mode user shuts off flow voluntarily or automatic shut-off after 30 minutes.

Thermal shocks are possible.

Position the sensor on the side of the mixer in ON/OFF mode.

TECHNICAL CHARACTERISTICS

Electronic sink mixer with BIOCLIP removable spout - Ref. 20871T1

Supply	Mains supply 230/12V
Connector	M3/8"
Technology	Electronic
Height	280mm
Drop height	160mm
Spout length	180mm
Flow rate	5 lpm
Finish	Chrome-plated brass



ADVANTAGES



Automatic anti-bacterial duty flush



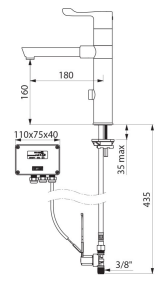
Hygiene: removable spout for internal cleaning



Hygiene: smooth interior reduces bacteria



Water saving: split delivery



DELABIE

Norms	ACS CE D
Warranty	30 WARRANTY
Repairability	50 g

© DELABIE https://www.delabie.com