DELABIE

TEMPOMATIC electronic tap with removable BIOCLIP spout

Ref. 20801T2

Wall-mounted infrared tap with disposable spout





DESCRIPTION

TEMPOMATIC electronic tap with removable BIOCLIP spout - Ref. 20801T2

Wall-mounted electronic basin tap for mounting on panels.

Electronic tap with removable BIOCLIP spout. Infrared sensor tap supplied with 1 removable, disposable spout made from recyclable Hostaform[®] L. 125mm. Independent IP65 electronic control unit. 230/12V mains supply with transformer. Spout and base with smooth interiors (reduces bacterial development). Adjustable duty flush (pre-set at ~60 seconds every 24 hours after the last use). Flow rate limited to 4 lpm at 3 bar. Shock-resistant infrared presence detection sensor. Separate sensor for mounting on panels. M3/8" solenoid valve with integrated filter. Ø 60mm chrome-plated brass base. Anti-blocking security. Recommended installation height: 110 - 200mm above the basin surface. Electronic tap ideal for healthcare facilities, retirement and care homes, hospitals and clinics. Electronic tap suitable for people with reduced mobility. 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. Install the sensor beside the tap in the ON/OFF mode.

TECHNICAL CHARACTERISTICS

TEMPOMATIC electronic tap with removable BIOCLIP spout - Ref. 20801T2

Connector	M3/8"	
Technology	Wall-mounted electronic tap	
Depth	188mm	
Spout length	125mm	
Flow rate	4 lpm at 3 bar	
Finish	Chrome-plated brass	

ADVANTAGES



Automatic duty flush reduces bacterial development



Spout can be removed for internal cleaning



Hygiene: smooth interior reduces bacteria



No manual contact: infrared sensor



DELABIE

Norms	ACS	CE	
Warranty	30 E		
Repairability	REPAIRABILITY		