TEMPOMATIC 4 for hygienic and economical public washrooms



DELABIE





Total hygiene

- Operates without manual contact
- Daily anti-bacterial duty flush for the pipework

90% Water savings

- Flow rate pre-set at 3 lpm, can be adjusted from 1.5 6 lpm
- Shuts off automatically
- Reduced water consumption to cope with more frequent and longer hand washing

Instant installation

- Replaces a conventional or time flow tap in a matter of minutes
- Low-cost change, no need to modify the installation



• Direct access to components (batteries and solenoid valve) no need to remove the tap or shut off the water supply

DELABIE

TEMPOMATIC 4 0 bacteria, 100% DELABIE!

In the context of the current pandemic, everyone is aware of the need to wash their hands regularly. It is one of the key barrier actions to prevent the spread of the virus. In public and commercial places, the risk of contamination via taps is very real. To ensure user safety in washrooms, appropriate measures are required.



Total hygiene

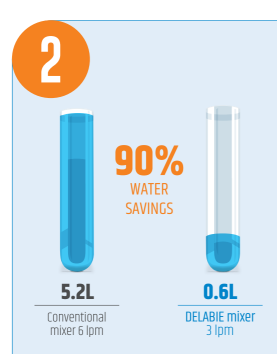
Electronic controls know how to keep their distance! Hands can be washed without any manual contact with the tap. The valve opens when hands are detected and closes automatically when they are removed.

The user is, therefore, protected.

Bacteria multiply inside the pipework when water stagnates. To make sure it circulates, the TEMPOMATIC 4 activates every 24 hours after its last use.

Electronic control, coupled with a patented reduced-stagnation solenoid valve, the TEMPOMATIC 4 range guarantees hygienic hand washing.

The water used is clean and safe, even if the building has been closed for a long time.



90% water savings

The health crisis has revolutionised our consumption and our habits. Everyone is affected, everyone is impacted. We wash our hands more frequently and for longer. The WHO (World Health Organisation) recommends washing hands for 40 to 60 seconds, and as often as necessary.

Water consumption in public places has, therefore, increased significantly.

The TEMPOMATIC 4 stops automatically while the hands are being soaped: that's a saving of almost **5 litres per hand wash.**

Thanks to its electronic operation and its reduced flow rate, the **TEMPOMATIC 4 saves up to 90%** on the water bill. Absolutely vital when you have multiple hand washing facilities to equip or maintain. It's an ecological choice: reducing waste and **conserving water resources.**

Comparison between a conventional mixer and a DELABIE electronic mixer

Flow rate	Wetting	Soaping	Rinsing	Water consumption
6L	5 sec.	40 sec.	7 sec.	5.2L 52 Sec. With a conventional mixer
3L	5 sec.	/	7 sec.	0.6L 12 Sec. With a DELABIE electronic mixer





Electronic basin controls EMPOMATIC



Schools, Colleges, Academies, Early years Cafés, Bars, Hotels, Restaurants Sports centres, Swimming pools Campsites, Leisure centres Offices, Factories, Shopping centres Civic buildings



Deck-mounted electronic mixers

♦WRAS

With stopcocks, F%" With stopcocks Ø 15mm for compression fittings Without stopcocks, F3/8"

490006 490001 49000615 49000115 490101 490106



Deck-mounted electronic taps



With stopcock, F%" 440006 440001 With stopcock Ø 15mm for compression fittings 44000615 44000115 Without stopcock, F%" 440106 440101

Wall-mounted electronic mixers



L. 160mm	493406	493400
L. 220mm	493506	493500
L. 130mm cross wall	493416	493410
L. 190mm cross wall	493516	493510

Wall-mounted electronic taps





Long temperature lever: for deck-mounted versions add "LH" to the end of the reference, and for wall-mounted versions add "L".

Factory pre-set 1.4 lpm: add "LD" to the end of the reference.

Additional non-contact products _



Electronic liquid soap or hydroalcoholic gel dispenser

Ref. 512066P



Exposed electronic urinal valve Ref. 479411



Dual control electronic direct flush WC valve Ref. 464PBOX-464006

DELABIE

delabie.com





