**Side control dual flush TEMPOMATIC electronic flush system**

Side control dual flush battery-operated electronic valve - For WCs

Satin stainless steel plates

Reference: **464306**

Specification description

Flush system without cistern: directly connected to pipework.

Battery-operated with 123 Lithium 6V batteries.

Satin stainless steel electronic control plate 186 x 186mm.

Satin stainless steel control plate with chrome-plated push-button 90 x 90mm.

Control plates can be manually installed.

Recessed waterproof housing:

- Collar with waterproof seal.

- Hydraulic connection from the outside and maintenance from the front.

- Compatible with wall finishes from 10 to 120mm (while maintaining the minimum recessing depth of 93mm).

- Suitable for standard or "pipe-in-pipe" supply.

- Stopcock and flow rate adjustment are integrated and accessible from the front.

- Electronic module is integrated and accessible from the front.

- TEMPOMATIC F¾" valve compatible with sea water, rain water and grey water.

- Backflow prevention device inside the housing.

Shock-resistant infrared presence detection sensor.

Detection delay is 10 seconds.

Automatic activation when the user leaves or voluntary by pushing side control plate.

AB anti-blocking system: water will flow only when the push-button is released.

Independent push-button: the flush will activate even if the power supply fails.

"Intelligent" automatic rinsing: flush volume adapts according to use - 3L "short" usage, 6L "long" usage - (can be adjusted to 2L/4L or 5L/9L).

3 programmes (rinsing volume can be set according to type of WC pan).

Hygienic duty flush every 24 hours (can be adjusted to 12 hours or OFF) after the last use.

Outlet connection for PVC tube Ø26/32mm.

Upstream supply pipes: minimum Ø 20mm required at all points (including connectors).

Base flow rate: 1 L/sec at 1 bar dynamic pressure.

Suitable for rimless WC pans without flow rate regulation.

Suitable for people with reduced mobility.

30-year warranty.