

# Control plate for TEMPOMATIC 4 for urinals

Ref. 430036

Recessed electronic battery-operated valve - For urinals

2025 UK public price excluding VAT: £483.16







## DESCRIPTION

Control plate for TEMPOMATIC 4 for urinals - Ref. 430036







TEMPOMATIC 4 electronic valve F½", kit 2/2.  
 Battery-operated with CR 123 Lithium 6V batteries.  
 Solenoid valve enables opening and closing of water.  
 Black control plate 145 x 145mm in shock-resistant vitro-ceramic glass with integrated electronics.  
 Shock-resistant infrared presence detection sensor.  
 Detection delay is 10 seconds.  
 3 programmes (rinsing volume can be adjusted according to urinal type).  
 High frequency mode (exclusive to DELABIE):  
 - Short rinse after each user.  
 - Additional rinse after the period of increased frequency of use.  
 Hygienic duty flush every 24 hours (can be adjusted to 12 hours or OFF) after last use: prevents vacuums.  
 Flow rate pre-set at 0.15 L/sec at 3 bar, can be adjusted.  
 TEMPOMATIC 4 F½" valve compatible with sea water, rain water and grey water.  
 Installation in waterproof housing with waterproof collar, transformer, filter and stopcock.  
 Suitable for people with reduced mobility.  
 30-year warranty.  
 Order with frame system references 543006 for urinals Ø 35mm, 543006D for urinals with flexible ½" or with recessed housing 430PBOX.

## ADVANTAGES

-  Total hygiene: no manual contact
-  3 rinsing programmes and high-frequency mode
-  Hygienic duty flush
-  123 Lithium 6V batteries

## TECHNICAL CHARACTERISTICS

Control plate for TEMPOMATIC 4 for urinals - Ref. 430036

|            |   |
|------------|---|
| Supply     | 6V batteries  |
| Technology | Electronic  |
| Length     | 145mm   |
| Width      | 145mm   |
| Finish     | Black wall plate in shock-resistant vitro-ceramic glass   |
| Norms      |      U |
| Warranty   |    |

