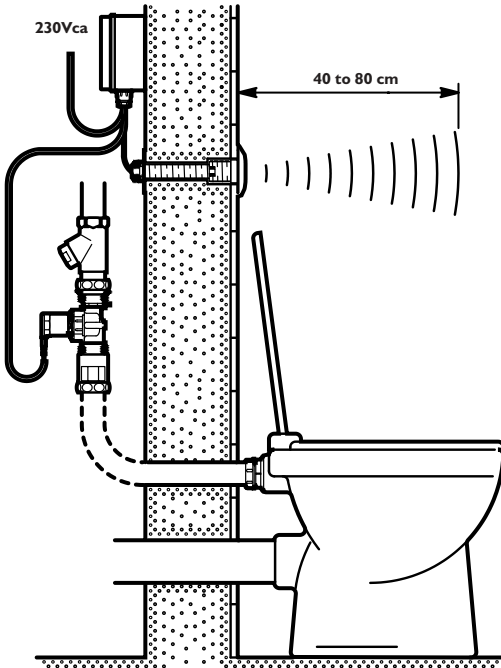


Tempomatic WC (crosswall)



Data

Tempomatic WC crosswall electronic valve for WC, including:

- "Through the wall" detector
- Electronic control unit with transformer 230/12V
- 1" BSP(M) solenoid valve with stop valve 1" BSP(F)
- Vacuum breaker outlet $\varnothing 32$, with connection washer $\varnothing 32/55$ and clamp.

Code numbers

- 462030 - Tempomatic WC crosswall for wall thickness up to 30mm.
- 462200 - Tempomatic WC crosswall for wall thickness up to 200mm.

Pressures and flow-rates

Dynamic pressure	bar	0.5	1	2	3
Instantaneous flow-rate	l/s	0.90	1.20	1.60	2.00
Recommended dynamic pressure:	1 to 2 bar. Minimum pressure 0.8				
Inlet connections:	\varnothing internal 26 minimum				
Outlet connections:	\varnothing internal 30				

Description

Tempomatic WC crosswall electronic control. Detection of presence by infrared beam. Automatic flush without contact. Control box incorporates a diagnostic device and a safety anti-blocking system. Detection distance and flow-rate are adjustable by the installer.

Advantages

- Total hygiene: non touch operation (*keeps germs at bay*).
- Vandal-proof: hidden installation in service duct. Vandal and shock proof infrared detector.
- Efficiency: powerful flush.

How to specify

Tempomatic WC 1" BSP electronic flush valve 230V/12V

Wall thickness 30mm. Code no. 462030

Wall thickness 200mm. Code no. 462200

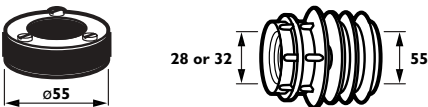
Connection washer with clamp

Connection washer for tube $\varnothing 32$ and neck $\varnothing 55$ (reinforced clamp). Code no. 705055

Connection washer for tube $\varnothing 32$ and neck $\varnothing 55$ (with clamp). Code no. 705000

Connection washer for tube $\varnothing 28$ and neck $\varnothing 55$ (with clamp). Code no. 705028

Connection washer with clamp



Dimensions in mm