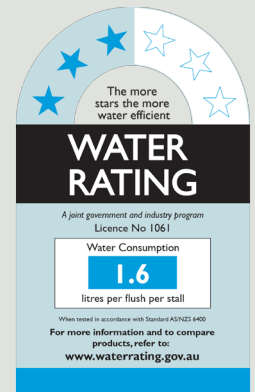


SUPREME

AUTOFLUSH

Sensor Operated
Water Efficient
Hygienic



Smart Sensor Technology

Microwave field detection allows sensing through ceiling/walls with adjustable sensitivity.

Concealed Sensor

Unit sits within ceiling cavity, vandal resistant, no cutting or screwing required.

Durability

Reliable European solenoid, soft close, anti corrosion DZR brass body.

SPL

SUPREME

AUTOFLUSH

Mains-powered, featuring microwave sensor technology, detecting movement through ceilings for a fully concealed, vandal-resistant installation. On-demand, touch-free flushing reduces water usage with adjustable cycles and a hygiene flush. Ideal for single stall, wall-hung, and trough urinals, with expansion options using dual solenoids.

Application

Can be used for single stall, wall hung or trough style urinals in both direct feed and cistern style

- 1x control unit and 1x solenoid is sufficient for ~ 3 wall hung urinals or 2 meters of trough urinal
- 2x solenoids can be used to double the area covered with 1x control unit

Note: no more than 2x solenoids can be run from one control unit

Specifications

Sensor	Motion detect electronic microprocessor 2.4GHz
Power Supply	Double insulated AC plug pack (cord length 2m)
Input	240V AC 50Hz
Output	24V AC 750mA - 1A
Sensitivity	Adjustable on the control module. Will beam directly down (does not radiate in every direction)
Solenoid Valve	24V AC 1A, DZR brass, 15mm female connections
Pressure Range	2.5 - 5.00- Bar (250-500Kpa)
Flushing Cycle	Adjustable duration (2-120 seconds)
Delay Before Flush	60 seconds
Lockout Period	Adjustable (30 seconds to 1 hour). Detects movement during this period, but solenoid will stay closed
Dimensions	
Control Unit	160mm (L) x 80mm (W) x 35mm (D)
Junction Box	190mm (L) x 110mm (W) X 60mm (D) IP54 rated
WELS Rating	3 Star - 1.6L per flush, per stall
Warranty	12 months



SAF300 (Concealed)



SAF300E (Includes Junction Box for external mounting in cases where masonry or steel)

Concealed
Sensor



Durability



Easy Use

