

Piezo Toilet Flushing Unit SLW 01PBA

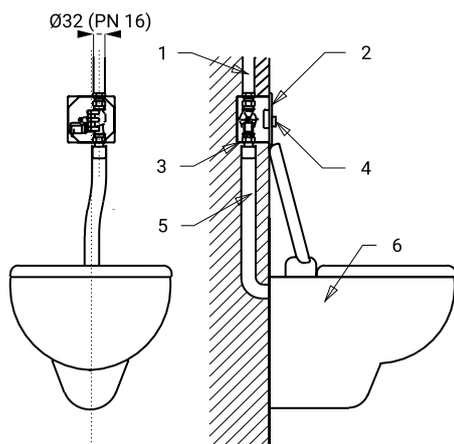


Characteristics



- **vandal-proof**
- **suitable for prisons**
- special vandal-proof stainless steel cover, thickness 3 mm, security screws
- is intended for pressurized water from the supply, cannot be used for toilets with cistern
- responds to a gentle press of the piezo button with immediate flushing
- flush duration of the flush is adjustable from 0.5 to 15.5 s, standard 8 s
- automatic flush after every eighth use and after 24 hours from the last flush
- electromagnetic valve with water flow regulation option, possibility of flushing by turning the valve coil (e.g. in case of power failure)
- monitoring of battery capacity
- parameter setting using remote control SLD 04
- brushed finish

Installation Drawing



- 1 - water supply
- 2 - stainless steel cover with electronics
- 3 - installation box
- 4 - piezo button
- 5 - water outlet
- 6 - toilet bowl

Technical Specification

Stainless steel cover dimensions	160 x 170 x 3 mm
Mounting box dimensions	145 x 155 x 100 mm
Operating voltage	6 V
Power input	3 W
Recommended flow pressure	0.15 - 0.6 MPa
Rate of flow	70 l/min at pressure 0.15 MPa (inf. data)
Water inlet	cross-section min. 32 mm (PN 16)
Water outlet	external thread min. G 1" external thread min. G 1"

Supply Specification

SLW 01PBA - Supply No. 14018 stainless steel cover with piezo electronics, stainless steel mounting box with screw coupling and solenoid valve, outlet fitting with gasket, torx screw (4 pcs.), set of 4 AA alkaline batteries, 1.5 V, 2700 mAh

Recommended accessories

SLD 04	- Supply No. 07040	remote control for an adjustment of parameters
SLR 03	- Supply No. 08030	installation frame for pre-wall installation of wall-hung WC and flush valves SLW 01xx, SLW 03PA
SLR 03A	- Supply No. 08032	installation frame for mounting in plasterboard partitions for wall-hung WC and flushers
SLA 04	- Supply No. 06040	plastic connection between WC flush valve and toilet
SLA 36	- Supply No. 06360	set of 4 AA alkaline batteries, 1.5 V, 2700 mAh