Automatic Wall-mounted Urinal Flushing Unit SLP 09K

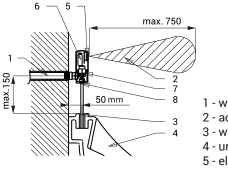




Characteristics

- for urinals with upper inlet
- system reacts to the user attendance in front of the urinal at a maximum distance of 0,7 m, minimum stay time in active range is 7,5 s
- water flows after the user leaves active range
- adjustable flushing time 0,5 15,5 s
- parameters adjustment by remote control SLD 03
- automatic hygiene flushing after 24 hours non-use
- monitoring of battery capacity
- water flow could be regulated by ball valve

Installation Drawing



- 1 water supply 2 - active range
- 3 waste outlet
- 4 urinal
- 5 electronics
- 6 operating battery
- 7 electromagnetic valve
- 8 chromed body

Technical Specification

Dimension of the flushing unit body	40 x 50 mm
Operating voltage	9 V
Power input	
operating by 9 V	2 W
Active range	0,6 - 0,75 m
Recommended flow pressure	0,1 - 0,6 MPa
Rate of flow	18 l/min (inf.data)
Water inlet	male thread G 1/2"
Water outlet	stainless steel tube
	with outer diameter
	15 mm
Length of the tube	205 mm

Supply Specification

SLP 09K - Supply No. 01092

chromed body with electronics, cartridge valve, ball valve with brass screw coupling, stainless steel cover, waste pipeline, rubber sealing, alkaline battery SLA 29

Recommended Accessories

SLD 03 remote control for an adjustment of parameters Supply No. 07030 **SLA 29** Supply No. 06290 alkaline battery 9 V/550 mAh, type 6F22 (PP3)