

Radar Flushing Unit for Urinal O.novo (Omnia Pro) SLP 70RS

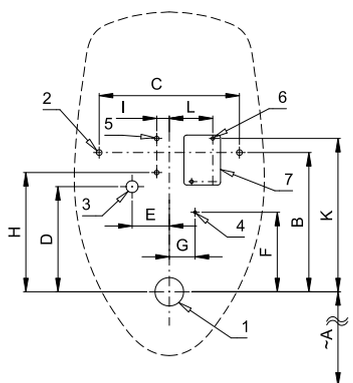


Characteristics



- radar flushing unit for urinal O.novo (Omnia Pro) (Villeroy & Boch) No. 750700
- includes Bluetooth control (Sanela Control app available for download)
- economy flushing by 1 liter of water
- during installation is necessary to blind additional inlet holes by silicone plugs (see the mounting instructions)
- easy installation by the help of paper drill template
- whole flushing unit is placed behind the urinal
- system reacts only on the direct use of the urinal (it analyses changes, which are proceeded inside of the urinal, when a liquid is flowing through)
- adjustable flushing time 0,5 - 15,5 s
- parameter setting and communication with the electronics via the Sanela Control app (Bluetooth) or the SLD 04 remote control (acoustic indication of setting) without dismantling the urinal
- automatic flushing after each 6 hours non-use
- monitoring of battery capacity (for models with index B)
- possibility to regulate a water flow by the ball valve
- radar flushing unit recharges a water to the siphon after each flushing

Installation Drawing



- 1 - water outlet Ø 50 mm
- 2 - holes for fitting
- 3 - water supply
- 4 - power supply
- 5 - holes for wall plug
- 6 - holes for wall plug
- 7 - power supply

Dimensions (mm)	A	B	C	D	E	F	G	H	I	K	L
SLP 70 - O.NOVO (OMNIA PRO)	390	245	245	185	65	140	45	210	22	270	76

(OMNIA PRO)

* for the height of the front edge of the urinal 650 mm above the floor

Technical Specification

Operating voltage

- SLP 70RS 24 V DC
- SLP 70RZ 230 V AC/50 Hz
- SLP 70RB 6 V

Power input

- operating by 24 V DC 8 W
- operating by 6 V 3 W

Recommended flow pressure

0,1 - 0,6 MPa

18 l/min (inf. data)

Water inlet male thread G 1/2"

Water outlet inlet fitting with a rubber sealing



SLA 11



SLA 11A



SLA 11B



SLA 11C

Supply Specification

- SLP 70RS - Supply No. 11705 radar flushing unit including Bluetooth module on the mounting rail, electromagnetic valve, silicone plug (2 pcs.), connecting hoses, angle valve with filter and check valve, inlet fitting with a rubber sealing, siphon, paper drill template, power supply (SLP 70RZ),
- SLP 70RZ - Supply No. 11706
- SLP 70RB - Supply No. 11707 4 pcs. AA alkaline batteries 1,5 V, 2700 mAh with battery case (SLP 70RB)

Illustrative photo:



Recommended Accessories

SLZ 01Y	- Supply No. 05012	power supply 24 V DC for operating of max. 5 pcs. of flushing units
SLZ 01Z	- Supply No. 05011	power supply 24 V DC for operating of max. 9 pcs. of flushing units
SLZ 04Y	- Supply No. 05042	power supply 24 V DC on DIN rail, for operating of max. 5 pcs. of flushing units
SLZ 04Z	- Supply No. 05041	power supply 24 V DC on DIN rail, for operating of max. 9 pcs. of flushing units
SLZ 04X	- Supply No. 10049	power supply 24 V DC on DIN rail, for operating of max. 15 pcs. of flushing units
SLZ 06	- Supply No. 05060	power supply 24 V DC for operating of max. 1 pc. of flushing unit
SLD 04	- Supply No. 07040	remote control for an adjustment of parameters
SLA 11	- Supply No. 06110	deodorising urinal screen - orange colour, mango scent
SLA 11A	- Supply No. 06111	deodorising urinal screen - red colour, kiwi and grapefruit scent
SLA 11B	- Supply No. 06112	deodorising urinal screen - transparent colour, honeysuckle scent
SLA 11C	- Supply No. 06113	deodorising urinal screen - blue colour, cotton bloom scent
SLR 09	- Supply No. 08090	mounting frame for ceramic urinals with built-in flush or for ceramic washbasins
SLA 36	- Supply No. 06360	set of 4 pcs. alkaline batteries AA 1,5 V, 2700 mAh (for models with index B)
SANELA CONTROL APP		available for download on the App Store and Play Store