

Radar Flushing Unit for Urinal DYNASTY (Isvea) 10SZ92001 SLP 99



Characteristics



- DESIGNED FOR URINAL DYNASTY (Isvea) 10SZ92001
- includes Bluetooth control (Sanela Control app available for download)
- THE URINAL MUST BE SENT FOR ASSEMBLY (THE RADAR SENSOR IS GLUED ON THE BACKSIDE OF THE URINAL) (SLP 99RB)
- THE URINAL DOES NOT HAVE TO BE SENT FOR ASSEMBLY (THE RADAR SENSOR IS SUPPLIED SEPARATELY) (SLP 99R, SLP 99RZ)
- SLP 99R - 24 V DC, the product includes a installation box with outlet fitting, it must be embedded in the wall in the space behind the urinal
- SLP 99RZ - 230 V AC, including power supply unit
- SLP 99RB - 6 V, including housing with 4 pc AA batteries
- easy installation by the help of paper drill template
- economy flushing by 1 liter of water
- 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
- possibility to regulate a water flow by the ball valve
- radar flushing unit recharges a water to the siphon after each flushing



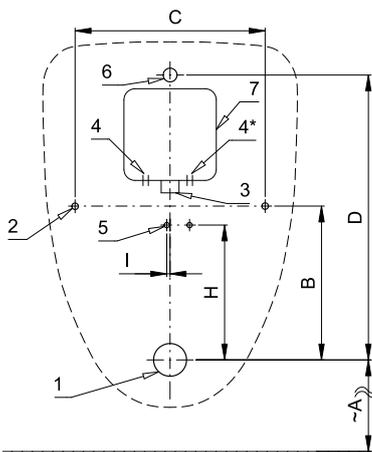
SLP 99RB

SLP 99R



SLP 99RZ

Installation Drawing



- 1 - water outlet \varnothing 50 mm
- 2 - 2 x holes for fitting
- 3 - water supply G/4"
- 4 - power supply 230 V AC (SLP 99RZ)
- 4* - power supply 24 V DC (SLP 99R)
- 5 - 2 x holes for wall plug (SLP 99R, SLP 99RZ)
- 6 - inlet fitting with a rubber sealing
- 7 - mounting box with fittings and valve

Dimensions B, D apply when using a waste trap with a spacing (inlet-outlet) of 75 mm

Dimensions (mm)	A	B	C	D	H	I
SLP 99 - Dynasty	424	235	288	435	211	5

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

Technical Specification

Operating voltage

- SLP 99R 24 V DC
- SLP 99RZ 230 V AC
- SLP 99RB 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

Rate of flow

18 l/min (inf. data)

Water inlet

male thread G 3/4"

Water outlet

inlet fitting with a rubber sealing



SLA 11



SLA 11A



SLA 11B



SLA 11C

Illustrative photo:



Radar Urinal Flushing Units

Supply Specification

SLP 99R	- Supply No. 01994	radar flushing unit including Bluetooth module on the mounting rail, radar flushing unit
SLP 99RZ	- Supply No. 21994	glued (SLP 99RB), electromagnetic valve, mounting box with brass screw coupling,
SLP 99RB	- Supply No. 11997	inlet fitting with a rubber sealing, mounting set, paper drill template, power supply (SLP 99RZ), 4 pcs. AA alkaline batteries 1,5 V, 2700 mAh with battery case (SLP 99RB)

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
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