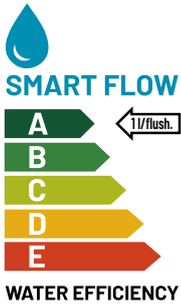


Radars Flushing Unit for urinals Geberit Selnova S, L, M SLP 92S



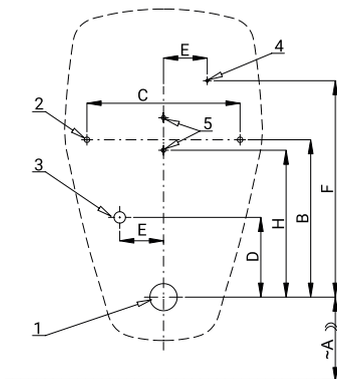
Characteristics

- radar flushing unit for urinals:
Selnova S (Geberit) no. 503.105.00.
Selnova L (Geberit) no. 503.135.00.1
Selnova M (Geberit) no. 503.125.00.1
- includes Bluetooth control (paid Sanela Control app available for download)
- economical flushing with one liter of water
- easy installation using a template
- the entire flushing system is located behind the urinal
- responds only to urinal use (evaluates changes, that occur inside the urinal during fluid flow)
- adjustable flushing time 0.5 to 15.5 s
- parameter setting and communication with electronics via Sanela Control app (Bluetooth) or the SLD 04 remote control (acoustic indication of adjustment) without dismantling the urinal
- automatic flushing 6 hours after the last activation of the valve
- possibility to regulate water flow with an angle valve
- after flushing, the flush valve performs a short water refill into the siphon
- the product meets the water consumption requirements for Class 1 according to the EU Water Label program, ensuring efficient water use



Installation Drawing

SLP 92 SELNOVA S, L, M



- 1 - waste pipe Ø 50 mm
- 2 - 2x hole for fitting
- 3 - water supply G 1/2"
- 4 - supply voltage 24 V DC
- 5 - holes for mounting electronics

Dimensions (mm)	A	B	C	D	E	F	H
SLP 92 SELNOVA S	380	250	290	140	80	420	290
SLP 92 SELNOVA L	450	300	255	130	70	390	210
SLP 92 SELNOVA M	480	225	220	130	70	315	210

* for the height of the front edge of the urinal 700 mm above the floor

Technical Specification

Operating voltage	24 V DC
Power input	8 W
Recommended flow pressure	0.1 - 0.6 MPa
Flow rate	18 l/min (inf. data)
Water inlet	external thread G 1/2"
Water outlet	inlet fitting with gasket

Illustrative photo:



SLA 11



SLA 11A



SLA 11B



SLA 11C

Supply Specification

SLP 92S - Supply No. 01920 radar flushing unit including Bluetooth module on mounting rail, solenoid valve, connecting hose, angle valve with filter and check valve, inlet fitting with a rubber sealling siphon, installation template

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 urinal fragrance screen - orange colour, mango scent
SLA 11A - Supply No. 06111 urinal fragrance screen - red, kiwi grapefruit scent
SLA 11B - Supply No. 06112 urinal fragrance screen - transparent, honeysuckle scent
SLA 11C - Supply No. 06113 urinal fragrance screen - blue, cotton flower scent
SLR 09 - Supply No. 08090 mounting frame for ceramic urinals with flusher in the urinal or for ceramic washbasins
SLR 22 - Supply No. 08220 installation frame for mounting ceramic urinals and for flushers (SLP 02, SLP 06) with sensor located above the urinal

SANELA CONTROL APP paid Sanela Control app available for download on the App Store and Google Play