



SLPN 07C

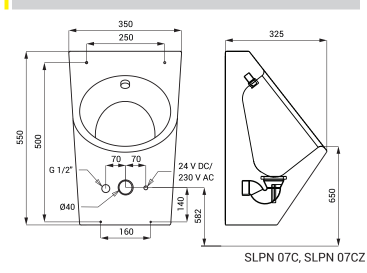
Characteristics

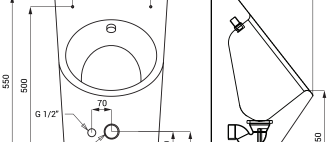




- vandal-proof
- suitable for a prison
- stainless steel wall hung urinal with integrated electronics
- rear assembling through the service hatch and screws
- system reacts only on the direct use of the urinal (it analyses changes, which are proceeded inside of the urinal, when a liquid is flowing through)
- adjustable flushing time 0,5 15,5 s
- parameters adjustment by remote control SLD 04
- automatic hygiene flushing after 24 hours non-use
- monitoring of battery capacity (for models with index B)
- material AISI 304
- brushed finish

Dimensions





325

SLPN 07CB

350

250

Technical Specification

Operating voltage

■ SLPN 07C

SLPN 07CZ

■ SLPN 07CB

Power input

• operating by 24 V DC

operating by 6 V

Battery life

4 pcs. AA alkaline batteries AA, 1,5 V, 2700 mAh

Recommended flow pressure Rate of flow

Water inlet

24 V DC

230 V AC/ 50 Hz

7 W 3 W

> approx. 2 years (100 uses per day) 0,1 - 0,6 MPa 12 l/min. (inf. data)

male thread G 1/2"

650 Ø40 582 160

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

Supply Specification

SLPN 07C - Supply No. 91073 SLPN 07CZ - Supply No. 91075 SLPN 07CB - Supply No. 91074 stainless steel urinal with flushing head, electronics, electromagnetic valve (1 pc.), angle valve with a filter, connecting hoses, mounting set, siphon, 4 pcs. AA alkaline batteries 1,5 V, 2700 mAh (SLPN 07CB), power supply (SLPN 07CZ)

SLZ 047 - Supply No. 05042 power supply 24 V DC for DIN rail, for operating of max. 3 pcs. of flushing units
SLZ 04X - Supply No. 10049 power supply 24 V DC for DIN rail, for operating of max. 9 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

SLR 02N - Supply No. 08021 mounting frame for plasterboard construction for stainless steel urinals set of 4 pcs. alkaline batteries AA 1,5 V, 2700 mAh (for models with index B)