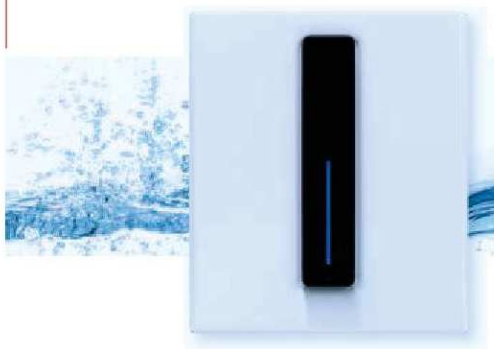


automatic urinal flushing device

APIS 7



Characteristics

- high level of hygiene
- water saving
- comfortable operation
- high reliability
- automatic selection of flushing
- possible to supply from a lithium battery or mains power

Performance description

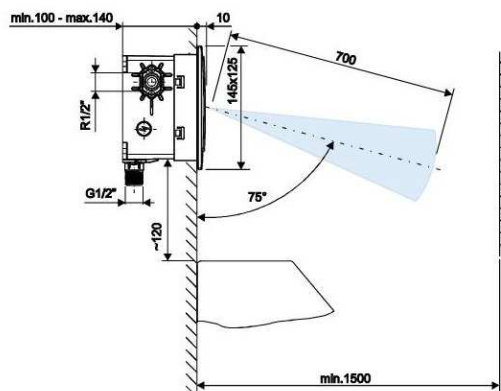
The device optoelectronically scans people in front of the device. It does not react to passers-by. Depending on the setting and position of the user, the flushing performance is selected (pre-flush, main flush, post-flush, hygienic flush, cleaning flush). It is possible to choose the colour of the light signalling. The welcome light function is adjustable.

Basic data

- power supply: 230V, AC (6V, DC) power supply or 6V, Li-CRP2 battery in a PB1 case (special accessories).
Some light functions are limited in the battery version.
- range: approx. 50cm (adjustable)
- possible pre-flush and post-flush
- front panel - white, durable plastic with a black visor for scanning and light signalling. Dimensions: 125 x 145 x 8 mm. Other colour and material versions are available at request and at an additional cost.
- parameter setting using a DO-5.1 remote control (special accessories), selected functions – mains selection (battery, visibility of signalling LED, flushing)

Specialties

- archiving of operational statistics – operating time, number of individual flushes, etc.
- possible to reset counters
- possible pre-flush and post-flush
- possible of hygienic rinsing according to the setting after the last use
- adjustable stagnation time for hygienic flush
- external inlet for hygienic flush
- possible cleaning flush
- long STOP function for the effectiveness of detergents and disinfectants
- welcome range setting



APIS 7

Order No. SE.01.32.41-000

The control part of the touchless urinal flushing device with the SANIT INEO BRIGHT white plastic cover, optoelectronics. Designed for mains power or battery supply (special accessories).

Special accessories

- power supply ZAS 230A/6DS30C (for group supply, max. 5 pcs APIS) Order No. SE.06.21.31-000
- remote control DO-5.1 Order No. SE.09.02.12-210
- installation set APIS 6M-2 Order No. SE.10.06.04-025
- 6 V Li, CR-P2 battery Order No. SE.06.16.01-000
- case for PB-1 batteries Order No. SE.06.21.52-000