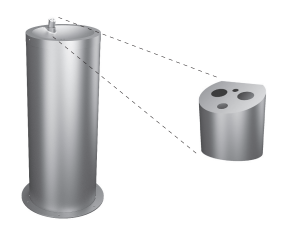
Stainless Steel Automatic Drinking Fountain SLUN 23E





SLUN 23E, SLUN 23EB

Characteristics



- hygienic flush
- stainless steel floor standing drinking fountain with automatic infra-red drinking spout
- mounting to the floor
- system reacts to the user's face in front of the sensor
- water stops after user leaving the active range of the sensor
- function of automatic water stop after 5 minut of continuous flow
- monitoring of battery capacity (for models with index B)
- START/STOP program
- parameter adjustment using by the remote control SLD 03
- water flow regulation on drinking spout
- filled with expanded polyurethane (to avoid dents and typical metal noise)
- material AISI 304
- inner bowl high polished finish, apron brushed finish

Dimensions

Technical Specification

Operating voltage

SLUN 23E	24 V D0
SLUN 23EB	6 V
Power input	

operating by 24 V DC
operating by 6 V
3 W
Battery life

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

Recommended flow pressure Rate of flow Water inlet approx. 2 years (100 uses per day) 0,23 - 0,31 m 0,1 - 0,6 MPa 1,4 l/min. (inf. data)

male thread G 1/2"

Supply Specification

SLUN 23E - Supply No. 93231

SLUN 23EB - **Supply No. 93232**

stainless steel drinking fountain, drinking spout with electronics, electromagnetic valve (1 pc.), angle valve with filter and check valve (1 pc.), connecting hoses, siphon, 4 pcs. AA alkaline batteries 1,5 V, 2700 mAh (SLUN 23EB)

Recommended Accessories

SLZ 01Y - Supply No. 05012 power supply 24 V DC for operating of max. 5 pcs. of spouts power supply 24 V DC for operating of max. 9 pcs. of spouts power supply 24 V DC for DIN rail, for operating of max. 5 pcs. of spouts

SLZ 04Z - Supply No. 05041 power supply 24 V DC for DIN rail, for operating of max. 9 pcs. of spouts power supply 24 V DC for DIN rail, for operating of max. 15 pcs. of spouts

SLD 03 - Supply No. 07030 remote control for an adjustment of parameters

SLA 36 - Supply No. 06360 set of 4 pcs. alkaline batteries AA, 1,5 V, 2700 mAh (for models with index B)