Stainless Steel Automatic Washing Trough SLUN 50EA

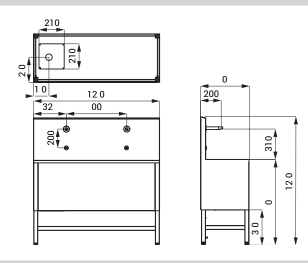




Characteristics

- economical aerator, rate of flow 6 l/min
- hygienic flush
- vandal-proof
- suitable for prison
- SLUN 50EA is destined for cold and hot water, temperature is regulated by angle valves
- with a complete sheating
- stainless steel washing trough with integrated electronics
- vandal-proof stainless steel spouts and sensing heads
- water is flowing as long as hands are in the active range
- water stops flowing after removal of hands from the active range of sensor after adjustable time delay (can be set in range 0,25 - 7,75 s)
- 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
- different lengths could be made to order
- material AISI 304
- could be made to order from stainless steel AISI 316L
- brushed finish

Dimensions



Supply Specification

SLUN 50EA - Supply No. 93502

stainless steel washing trough with electronics (2 pcs.), spout (2 pcs.), electromagnetic valve (2 pcs.), connecting hoses, angle valve with filter (2 pcs.), siphon

Recommended Accessories

SLZ 01Y	- Supply No. 05012
SLZ 01Z	- Supply No. 05011
SLZ 04Y	- Supply No. 05042
SLZ 04Z	- Supply No. 05041
SLZ 04X	- Supply No. 10049
SLD 03	- Supply No. 07030
SLA 56A	- Supply No. 06560
SLA 56B	- Supply No. 06561

power supply 24 V DC for operating of max. 2 pcs. of washing troughs power supply 24 V DC for operating of max. 4 pcs. of washing troughs power supply 24 V DC for DIN rail, for operating of max. 2 pcs. of washing troughs power supply 24 V DC for DIN rail, for operating of max. 4 pcs. of washing troughs power supply 24 V DC for DIN rail, for operating of max. 7 pcs. of washing troughs power supply 24 V DC for DIN rail, for operating of max. 7 pcs. of washing troughs remote control for an adjustment of parameters economical aerator 3,8 l/min economical aerator 1,9 l/min

Operating voltage Power input Active range Recommended flow pressure Rate of flow Water inlet

Technical Specification

24 V DC 14 W 0,23 - 0,31 m 0,1 - 0,6 MPa 6 l/min. (inf. data) male thread G 1/2"