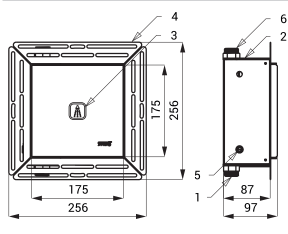






Installation Drawing



- 1 water inlet G 3/4"
- 2 mounting box with ball valve
- and electromagnetic valve
- 3 glass cover
- 4 stainless steel frame
- 5 power supply 24 V DC
- 6 water outlet G 3/4"

Supply Specification

SLS 30B -	Supply No. 02300	glass cover in stainless steel mounting frame with electronics (colour light grey REF 9006, backlit of the symbol cyan), stainless steel mounting box with brass screw coupling, electromagnetic valve and ball valve
SLS 30C -	Supply No. 02301	glass cover in stainless steel mounting frame with electronics (colour dark grey REF 7016, backlit of the symbol white), stainless steel mounting box with brass screw coupling, electromagnetic valve and ball valve
SLS 30D -	Supply No. 02302	glass cover in stainless steel mounting frame with electronics (colour metallic black REF 0337, backlit of the symbol white), stainless steel mounting box with brass screw coupling, electromagnetic valve and ball valve
SLS 30E -	Supply No. 02303	glass cover in stainless steel mounting frame with electronics (colour black REF 9005, backlit of the symbol white), stainless steel mounting box with brass screw coupling, electromagnetic valve and ball valve

Characteristics

hygienic flush

- electronic touch control in glass cover
- is destined for cold or premixed water
- water is flowing after the gentle touch of a symbol on a glass cover
- water stops flowing after adjustable flowing time (can be set in range 10 s - 310 s), standard 120 s
- water could be stopped by follow-up gentle touch of backlit symbol
- function of automatic water stop after 5 minut of continuous flow
- parameters adjustment using by the remote control SLD 04

Technical Specification

Glass cover dimension170 x 170Mounting box dimension200 x 200Operating voltage200 x 200• SLS 3024 V DCPower input7 W• by operating 24 V DC7 WRecommended flow pressure0,1 - 0,6 MRate of flow12 l/min.Water inletmale threeWater outletmale three

170 x 170 mm 200 x 200 x 80 mm

7 W 0,1 - 0,6 MPa 12 l/min. (inf. data) male thread G 3/4" male thread G 3/4"

Recommended Accessories

SLZ 01Y SLZ 01Z SLZ 04Y SLZ 04Z SLZ 04X SLZ 06 SLD 04 SLT 04 SLT 05 SLT 07 SLT 08 SLT 09 SLT 10 SLT 12B SLT 12C SLT 12D SLT 12D SLT 12C SLT 12D SLT 12E SLA 03 SLA 13 SLA 14 SLA 39 SLA 40 SLA 45		Supply No. 05012 Supply No. 05011 Supply No. 05042 Supply No. 05041 Supply No. 05041 Supply No. 05060 Supply No. 07040 Supply No. 09040 Supply No. 09040 Supply No. 09050 Supply No. 09070 Supply No. 09070 Supply No. 09080 Supply No. 09090 Supply No. 09100 Supply No. 09121 Supply No. 09122 Supply No. 09123 Supply No. 09124 Supply No. 06130 Supply No. 06140 Supply No. 06400	power supply 24 V DC for operating of max. 5 pcs. of showers power supply 24 V DC for operating of max. 9 pcs. of showers power supply 24 V DC for DIN rail, for operating of max. 9 pcs. of showers power supply 24 V DC for DIN rail, for operating of max. 9 pcs. of showers power supply 24 V DC for DIN rail, for operating of max. 15 pcs. of showers power supply 24 V DC for operating of max. 1 pc. of shower remote control for an adjustment of parameters thermostatic valve 3/4", rate of flow 28 l/min by the pressure 0,1 MPa thermostatic valve 3/4", rate of flow 42 l/min by the pressure 0,1 MPa thermostatic valve 3/4", rate of flow 43 l/min by the pressure 0,1 MPa thermostatic valve 3/4", rate of flow 53 l/min by the pressure 0,1 MPa thermostatic valve 5/4", rate of flow 53 l/min by the pressure 0,1 MPa thermostatic valve 6/4", rate of flow 53 l/min by the pressure 0,1 MPa thermostatic valve 6/4", rate of flow 155 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 20 l/min by the pressure 0,1 MPa
SLA 45	-	Supply No. 06540	suction cup for disassembly of glass panels



SLT 12E