

Automatic Shower Control SLZA 20H



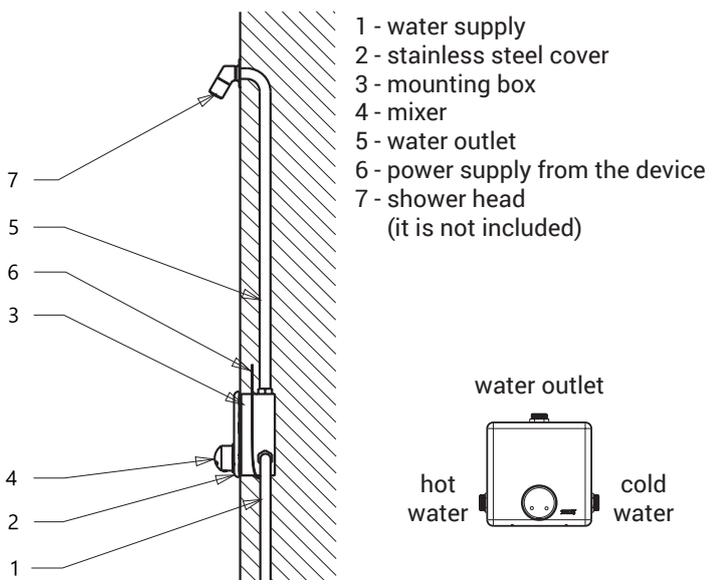
SLZA 20H

Characteristics



- hygienic flush
- shower control for automatic device with index M
- is destined for cold and hot water, temperature is regulated by mixer

Installation Drawing



Technical Specification

Stainless steel cover dimension	170 x 170 x 10 mm
Mounting box dimension	155 x 160 x 70 mm
Recommended flow pressure	0,1 - 0,6 MPa
Rate of flow	12 l/min. (inf. data)
Water inlet	male thread G 3/4"
Water outlet	male thread G 3/4"

Supply Specification

SLZA 20H - Supply No. 88205 stainless steel cover, stainless steel mounting box with brass screw coupling, electromagnetic valve, ball valve and mixer

Recommended Accessories

SLA 03	- Supply No. 06030	vandal-proof shower head with possibility to set an angle of water flow
SLA 13	- Supply No. 06130	vandal-proof shower head with possibility to set an angle of water flow
SLA 14	- Supply No. 06140	vandal-proof shower head
SLA 39	- Supply No. 06390	vandal-proof shower head
SLA 40	- Supply No. 06400	vandal-proof shower head with possibility to set an angle of water flow

Designed for Products

SLZA 01M	- Supply No. 88011	coin and token automatic device for one to three showers
SLZA 01MZ	- Supply No. 88012	coin and token automatic device for one to three showers
SLZA 01LM	- Supply No. 88015	coin and token automatic device for one to three showers
SLZA 01LMZ	- Supply No. 88016	coin and token automatic device for one to three showers
SLZA 02M	- Supply No. 88021	coin and token automatic device for four to twelve showers
SLZA 02MZ	- Supply No. 88022	coin and token automatic device for four to twelve showers
SLZA 02LM	- Supply No. 88027	coin and token automatic device for four to eight showers
SLZA 02LMZ	- Supply No. 88028	coin and token automatic device for four to eight showers
SLZA 03M	- Supply No. 88031	coin and token automatic device for one shower
SLZA 03MZ	- Supply No. 88032	coin and token automatic device for one shower
SLZA 43S	- Supply No. 88434	automatic device for shower, multiple payment methods