SA 1 - subsurface shower unit



SA 1 is a subsurface shower unit intended for new buildings or for reconstructions of social facilities. The SA shower unit is intended for usage only in connection with AZP Brno coin-operated controls (version types MAS 1, MAS 2). The shower is equipped with an electromagnetic valve which opens the water inlet. The user operates the shower by means of a press button. We recommend use of SP 1, SP 2, SP 3, SP 4 or SP 5 shower heads in combination with SA 1 shower unit. SA 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommend WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description SA 1 is a subsurface shower unit intended for new buildings or for reconstructions of social facilities. The SA shower unit is intended for usage only in connection with AZP Brno coin-operated controls (version types MAS 1, MAS 2). The shower is equipped with an electromagnetic valve which opens the water inlet. The user operates the shower by means of a press button. We recommend use of SP 1, SP 2, SP 3, SP 4 or SP 5 shower heads in combination with SA 1 shower unit. SA 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommend WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1). Complete delivery

- 1. installation box
- 2. inlet and outlet bolting
- 3. stainless steel casing
- 4. control button
- 5. electromagnetic valve (SA 1.TV)
- 6. spherical valve (SA 1.1)
- 7. covering metal assembly plate (SA 1.1)
- 8. mounting spacer tray
- 9. inner connecting hoses (SA 1.TV)
- 10. small assembly materials

Requirements for setting up the construction

- 1. Set up alcove for installation of casing of the valve ? size is determined according to used type of SA 1 armatureSA 1.1: 150 x 150 x 70 mmSA 1.TV: 290 x 170 x 70 mm
- 2. Set up water inlet
- 3. Set up cable for power supply to be connected with MAS
- 4. Other setting for total configuration ? see product datasheet of coin-operated controls MAS 1 or MAS 2

Basic technical informationWater inlet	G 1/2?
Outlet to shower arm	G 1/2?

Water pressure Power supply Power requirement Source of power supply Weight 1 - 10 bar (0,1 ? 1,0 MPa) 12 V, 50 Hz 5 VA MAS 1 or MAS 2 SA 1.1 ? 1,1 kg SA 1.TV ? 3,5 kg

Figures

