SA 11 - shower panel for MAS automats - connection to one premixed water



SA 11.1 is a subsurface shower panel intended for new buildings, eventually for complete 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. SA 11.1 ? with its system of fixing there are no screws or bolts visible on the panel. The cover is made of 2 mm thick stainless steel. It is possible to ?press? the cover down on the level of tiling even if the installation box was fixed into wrong depth. We recommend use of SP 1, SP 2, SP 3, SP 4 or SP 5 shower heads in combination with SA 11 shower unit. SA 11 is manufactured from the stainless steel AISI 304. 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 11.1 is a subsurface shower panel intended for new buildings, eventually for complete 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. SA 11.1 ? with its system of fixing there are no screws or bolts visible on the panel. The cover is made of 2 mm thick stainless steel. It is possible to ?press? the cover down on the level of tiling even if the installation box was fixed into wrong depth. We recommend use of SP 1, SP 2, SP 3, SP 4 or SP 5 shower heads in combination with SA 11 shower unit. SA 11 is manufactured from the stainless steel AISI 304. For cleaning we recommend WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

- 1. Installation box
- 2. Output and input bolting
- 3. Stainless steel cover
- 4. Piezo button
- 5. Electromagnetic valve
- 6. Spherical valve

Requirements for setting up the construction

- 1. Set up alcove diameter 150 x 75 mm for installation box.
- 2. Set up water inlet (see the scheme).
- 3. Set up cable for connection with MAS.
- 4. Other setting for total configuration ? see product datasheet of coin-operated controls MAS 1 or MAS 2

Basic technical informationWater inlet

Water output to the shower head Water pressure Power supply G 1/2? G 1/2? 1 - 10 Bar (0,1 ? 1,0 MPa) automat MAS 1 or MAS 2 Power requirement Weight 5 VA 1,5 kg

Figures

