BSZA 02 - anti-vandal token-operated shower unit



BSZA 02 is a token-operated shower unit for wall assembly onto existing water inlets. Casing of the unit is manufactured out of stainless steel plate 2 mm thick and it is equipped with an anti-vandal thermostatic valve. It does not contain any dismountable parts, which reduces possibility of its damage, even wilful, to the minimum. The token box is secured by the electromagnetic lock. When the electromagnetic lock is closed, it is not possible to dismount the shower unit from its supporting frame. A special shaped token is used for its activation. After inserting a token, water starts to flow for preconfigured period of time. The user operates the shower by pressing a START/STOP button. When last minute of the showering time is left, the user is given notice by interrupted water flow that the showering time is getting to its end.

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Manufacturer: AZP Brno

Description BSZA 02 is a token-operated shower unit for wall assembly onto existing water inlets. Casing of the unit is manufactured out of stainless steel plate 2 mm thick and it is equipped with an anti-vandal thermostatic valve. It does not contain any dismountable parts, which reduces possibility of its damage, even wilful, to the minimum. The token box is secured by the electromagnetic lock. When the electromagnetic lock is closed, it is not possible to dismount the shower unit from its supporting frame. A special shaped token is used for its activation. After inserting a token, water starts to flow for preconfigured period of time. The user operates the shower by pressing a START/STOP button. When last minute of the showering time is left, the user is given notice by interrupted water flow that the showering time is getting to its end. Complete delivery

- 1. stainless steel casing
- 2. token scanner
- 3. electronics with token indicator
- box for tokens
- 5. electromagnetic valve
- 6. thermostatic valve(BSZA 02.TV)
- 7. corner valve (BSZA 02.1-1x, BSZA 02.TV-2x)
- 8. shower arm SP 2

Requirements for setting up the construction

- 1. Set up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC.
- 2. Set up cable for the control of the electromagnetic lock serving for token release.
- 3. Installation of ZAS does not need any particular construction setting. Its construction enables connection on to existing water inlets with spacing from 90 to 160 mm, at the height of 950 ? 1 150 mm.

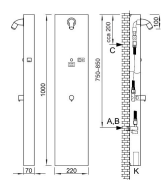
Download information about the product

• BSZA 02 data for projectants - (27 kB)

Basic technical informationWater pressure

Power supply Power requirement Source of power supply Type of tokens Adjustable time of the water flow Total operating time Weight

Figures



0,1 ? 1,0 MPa 12V, 50Hz 6VA ZAC 1/20 (max. 3 x BSZA) ZAC 1/50 (max. 8 x BSZA) ZT 1 10 sec. ? 42,5 min. 2 x of the preconfigured period of the water flow 12 kg