## MAS 1 - coin-operated control



MAS 1 is a coin-operated control intended for one shower. The showering time is pre-set on the control by the owner. The user, after inserting a selected amount of the coins, has a certain showering time at his disposal which he can manage by using a STOP/START button. The user is given notice by the interrupted water flow that the showering time is getting to its end. It is possible to prolong the showering time by inserting an additional amount of coins.

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description MAS 1 is a coin-operated control intended for one shower. The showering time is pre-set on the control by the owner. The user, after inserting a selected amount of the coins, has a certain showering time at his disposal which he can manage by using a STOP/START button. The user is given notice by the interrupted water flow that the showering time is getting to its end. It is possible to prolong the showering time by inserting an additional amount of coins. Complete delivery

- 1. stainless steel casket
- 2. coin scanning device
- 3. electronics
- 4. box for coins
- 5. casket casing with a lock

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 alcove for the control installation
- 3. Set up alcove for SA 1 (SA 11) armature
- 4. Carry out water and electricity distribution net as per schema

Basic technical informationPower supply

Power requirement Source of power supply Types of coins

Time of taking a shower bath Time of stay in a cabin Weight

1, 2, 5, 10, 20 CZK; 0,1; 0,2; 0,5; 1; 2 EUR and tokens ZT 2; other coins made to order 10s - 42,5minutes, after 10s 2x time of showering time

5VA (20VA when scanning coins)

2,6kg

12V, 50Hz

ZAC 1/50



