MAS 2 - coin automat for 2 - 8 showers



MAS 2.2 ? MAS 2.8 are coin-operated controls intended for operating 2 to 8 end users (showers, washbasins, electric dryers, through-flow water heaters etc.). The total time and charge for the use of the appliance can be set on the control. When setting up the control for the use with showers or washbasins that are equipped with the water meter it is also possible to set the amount of water expendable at one use. The user is given notice by interrupted water flow that the showering time is getting to its end. The coin-operated automat should be supplemented with shower armatures SA 1.1 (SA 1.TV), SA 2.1 (SA 2.TV) or SA 11.1 produced by AZP Brno. The power unit is not part of the delivery and must be resolved separately in the frame of the electro-installation project. On order the coin-operated shower control can be equipped with a coin counter PM 1 or frame with lock cover. The products are 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 MAS 2.2 ? MAS 2.8 are coin-operated controls intended for operating 2 to 8 end users (showers, washbasins, electric dryers, through-flow water heaters etc.). The total time and charge for the use of the appliance can be set on the control. When setting up the control for the use with showers or washbasins that are equipped with the water meter it is also possible to set the amount of water expendable at one use. The user is given notice by interrupted water flow that the showering time is getting to its end. The coin-operated automat should be supplemented with shower armatures SA 1.1 (SA 1.TV), SA 2.1 (SA 2.TV) or SA 11.1 produced by AZP Brno. The power unit is not part of the delivery and must be resolved separately in the frame of the electro-installation project. On order the coin-operated shower control can be equipped with a coin counter PM 1 or frame with lock cover. The products are manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

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

Requirements for setting up the construction

- 1. Set up cable for power supply 230 V, 50 Hz for source of power supply ZAC MAS
- 2. Set up alcoves for the control installation with combination box including installation pipe P29 (length max. 1,5m) to its connection
- 3. Set up alcove for SA 1 (SA 11) armature usage
- 4. Water and electricity distribution net is carried out as per schema

Basic technical informationPower supply Power requirement Source of power supply Types of coins

> Time of showering Time of stay in a cabin Weight

Figures

12V, 50Hz 8VA ZAC MAS 1, 2, 5, 10, 20 CZK; 0,1; 0,2; 0,5; 1; 2 EUR and tokens ZT 2; other coins made to order 1 sec. - 5 hrs. 1 sec. - 5 hrs. 3,6kg