

## MAV 1 - coin-operated control



MAV 1 is a coin-operated control intended for paid water release. The price for litre of water and currency can be set (the primary pre-set currencies are Czech crowns and EURO, other currencies to order only). After inserting a coin the amount is shown on the built-in display and the control is ready to release water. Water starts flowing by means of the START button. Water is automatically measured according to the inserted amount coins and pre-set time. The remaining amount of money is continuously shown on the display. Water can be turned off by means of the STOP button and turned on again by means of the START button. The amount of water (dosage) can be increased by inserting more coins at any time. The valve for water dosing and the water meter must be protected against freezing in the case of all-year operation. The system must be equipped with a blow valve. Coin-operated control MAV 1 can be equipped with a coin counter PM 1 to order.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer: [AZP Brno](#)

Description MAV 1 is a coin-operated control intended for paid water release. The price for litre of water and currency can be set (the primary pre-set currencies are Czech crowns and EURO, other currencies to order only). After inserting a coin the amount is shown on the built-in display and the control is ready to release water. Water starts flowing by means of the START button. Water is automatically measured according to the inserted amount coins and pre-set time. The remaining amount of money is continuously shown on the display. Water can be turned off by means of the STOP button and turned on again by means of the START button. The amount of water (dosage) can be increased by inserting more coins at any time. The valve for water dosing and the water meter must be protected against freezing in the case of all-year operation. The system must be equipped with a blow valve. Coin-operated control MAV 1 can be equipped with a coin counter PM 1 to order. Complete delivery

1. stainless steel casing
2. coin scanner
3. electronics
4. box for coins
5. casing of the box with lock
6. electromagnetic valve
7. water meter with transmitter

### 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 coin-operated control installation
3. Set up water distribution
4. Connection of electricity to individual configuration elements is set up as per schema

Basic technical information Water inlet

G1/2"

Water pressure	1 - 10 bar (0,1 ? 1,0MPa)
Power supply	12V, 50Hz
Power requirement	15VA (25VA peak time while scanning coins)
Source of power supply	ZAC 1/50
Types of coins	1, 2, 5, 10, 20 CZK; 0,1; 0,2; 0,5; 1; 2 EUR and tokens ZT 2; other coins made to order
Max. amount of water	according to rate per litre
Adjusted rate per liter of water	0,005 ? 0,5 EUR
Weight	3,4kg

### Figures

