

MAK 5 - coin-operated automat for electricity release



MAK 5 is a credit coin-operated automat for paid release of electricity. Automat reacts to one type of coin inserted inside as a reference; other coins are ignored. The owner of automat preset the time of operation to the value of reference coin. Time of electricity release can be prolonged by inserting additional coin/s (coins can be inserted any time during the operation of automat). After inserting a coin the user can see the amount of time on display. Time is deducted in minutes. During the fail of power the automat memorizes the remaining time ? inserted credit is not lost. MAK 5 is manufactured in a wall-mounted version. The electricity is supplied by the el.cable from the rear side of automat, thus the user can get the electricity only from the paid socket on the front side of the automat. Maximum load capacity of the output is 10 A (2300 W) ? higher load is possible on order.

Rating: Not Rated Yet
[Ask a question about this product](#)

Manufacturer: [AZP Brno](#)

Description MAK 5 is a credit coin-operated automat for paid release of electricity. Automat reacts to one type of coin inserted inside as a reference; other coins are ignored. The owner of automat preset the time of operation to the value of reference coin. Time of electricity release can be prolonged by inserting additional coin/s (coins can be inserted any time during the operation of automat). After inserting a coin the user can see the amount of time on display. Time is deducted in minutes. During the fail of power the automat memorizes the remaining time ? inserted credit is not lost. MAK 5 is manufactured in a wall-mounted version. The electricity is supplied by the el.cable from the rear side of automat, thus the user can get the electricity only from the paid socket on the front side of the automat. Maximum load capacity of the output is 10 A (2300 W) ? higher load is possible on order.

Complete delivery

- 1. stainless steel casing
- 2. safety lock
- 3. electronics with power part
- 4. coins scanner with display
- 5. electric socket 230 V, 50 Hz
- 6. box for coins

Requirements for setting up the construction

- 1. El. cable 230 V, 50 Hz or existing el. socket in the rear side of the automat.

Basic technical information	Power supply	230 V, 50 Hz
	Power requirement	4 VA (10 VA when accepting the coin)
	Carrying capacity of the outlet	max. 10 A, (2300 W)
	Maximum time of one cycle	999 min. (16 hrs., 39 min.)
	Adjustable time/coin	1 - 99 min.

Figures

