

Compact mobile vending machines

MVA & MVB

MV are the most versatile devices we have ever made. These all-in-one devices can work as a farebox, classic ticket vending machine (TVM), ticket issuing machine placed near the driver or can eventually manage to work as a card validator. Payment is provided with any payment means – contactless passenger's cards, contactless EMV bank cards, coins or banknotes. MVB, unlike the MVA, gives change.



Compact mobile vending machines

MVA & MVB

- Thanks to their compact dimensions MVA and MVB can be placed anywhere on the bus, including in an aisle near the driver.
- The machine accepts coins, banknotes, contactless passenger's cards or contactless bank cards (EMV). If needed the functionality can be extended for example by 2D code reader (QR, Aztec, ...) validating paper tickets or display of portable devices.
- MVA is a smaller device without capacity to give change. MVB gives change in coins.
- MVB provides fast and easy payment with coins. The tray with automated feeder can process an unsorted handful of coins in an instant and return eventual overpayment.
- Depending on the HW version, the fare can be selected by capacitive buttons, touchscreen or on an external device (e.g. driver's terminal).
- Audio output provides information concerning the process and the result of a transaction.
- The thermal printer with cutter ensures easy ticket withdrawal from a bowl.
- Cashbox can be changed through independent lockable doors.
- Service door provides easy access for maintenance of all important machine components.
- Robust and plain design ensures high resistance against vandalism and makes maintenance as easy as possible.
- The device can be equipped with multilevel protection of the cashbox with locks and electromechanical blocking.
- Fulfils all requirements for disabled passengers on a wheelchair.
- Device can be mounted on a pole or a wall.

	MVA	MVB
Dimensions (W x H x D)	280 x 705 x 195 mm	280 x 729 x 314 mm
Operating voltage	9-36 V DC	
Operating temperature (with heating)	-30 °C to +50 °C	
Display	4.3 ", 5.7 "	
Ticket width	80 mm	
Interface optional	Ethernet, USB, RS-232, RS-422, RS-485, IBIS	
Data transfer optional	Wi-Fi, GSM, GNSS	

