

MINI Money-Changer

A high functionality, compactness and reliability

Principle

The MINI Money-Changer fulfills the highest requirements with regard to functionality, compactness, and reliability. Installed according to VDE guidelines, it changes bank-notes into coins or tokens. First of all, a note-acceptor takes up the bank-notes. Coins or tokens are then given out according to a specific fixed exchange rate. As well as the normal functions of a money-changer, the MINI Money-Changer offers a multitude of possible applications due to its ease of operation and its efficient maintenance. Additional options increase the use of MTM exchange techniques and allow an individual and flexible customer configuration.

The superior quality of the MINI Money-Changer is achieved by the consistent use of components that have proved their reliability through years of use. The components and structural units correspond to industry norms and guarantee a long service life for the appliance.

Structure and function

All components are enclosed within a sturdy but attractive steel sheet casing. Among other things, security for the unit is achieved using a 2mm steel sheet casing (hardened) and a 3mm door with a 5-way basquill lock set in a door rebate. For a bank-note acceptor, the EBA 11-SD2 by Japan Cash Machine, that takes up notes four ways round, comes installed as standard. Two Azkoyen hoppers stock the tokens and coins. Phoenix Mecano's optionally available coin verifier with its optical coinage recognition offers the highest security against foreign money and forgeries.

Application

The sturdy steel sheet construction of the Money-Changer provides the best possible conditions for the security of the machine. The unit is designed predominantly for use on indoor walls. The configuration, filling and emptying processes take place via the front door, which is fitted with a security lock and a 4 point bolting system. Among other things, the installed note-acceptor can block single bank notes. It guarantees the highest possible protection against manipulation. A three-coloured LED informs servicers and customers about the current status of the appliance and its readiness for operation.



MINI Money-Changer

Technical Data

Technical Data of the MINI Money-Changer

Supply voltage	230V A/C
Measurements	455 x 660 x 330mm (W x H x D)
Weight	30kg
Casing	Steel sheeting 2mm, door 3mm
Interface	Serial interface to print out statistics
Notes accepted	5, 10, 20, 50 euro
Coins given out	0.50, 1, 2 euro, tokens (free choice up to 10.00 euro)
Capacity	<ul style="list-style-type: none">• Notes approx. 400• euro coins approx. 700• euro coins approx. 600 (an additional approx. 600 coins possible with the attachment of a hopper)
Configuration	<ul style="list-style-type: none">• Alternatively 1 or 2 hoppers• Exchange programme appropriate to the coin types• Closing and statistic function• Security levels
Advantages	<ul style="list-style-type: none">• Simple operation• Status indication by means of 3 coloured LED (eg. pre-warning of low hopper contents)• VDAI Statistic function• Additional security using password• Comfortable configuration through selectable values of coins distributed, distribution of tokens or similar also possible

Am Schacht
D-36419 Buttlar
Telefon: +49 (0) 36967 731-0
Telefax: +49 (0) 36967 731-20
www.pmd-wutha.de
info@pmd-wutha.de


PHOENIX MECANO
Digital Elektronik GmbH
Coin Verification Systems