Card-Dispenser-Valorizer COPYTRON® WCDA 500

- Vending and valorisation of contactless Mifare[®]-smart cards summerized in one device (2 in 1)
- Compatible to all COPYTRON[®]-devices using Mifare[®]-smart cards
- Sales price for the smart cards adjustable
- Vandalism protected case
- LC display with 2x16 characters
- Banknote validator for 4 different banknotes
- Two card dispenser for up to 850 smart cards (425 smart cards each)
- Recording of the last 100 transactions
- Made in Germany



Technical Data

General

- Very robust housing made of 2mm steel-sheet, door made of 3mm steel-sheet
- Safety lock with three locking bars
- Opening angle of the door: 180°
- Overall dimensions in mm: 600(H) x 455(W) x 280(D)

Microprocessor Control

- Adjusting of the sales price for the smart cards
- Adds up the value of the inserted banknotes and shows it on the display
- Recording of the last 100 transactions
- Data backup in case of power failure

COPYTRON[®] is a registered trademark of Hör electronic.

Banknote Validator

- Acceptance of up to four different banknotes
- Single banknote types can be debarred
- Patented maintenance-free validation procedure

Card Dispenser

- Dispense of single smart cards
- Robust construction
- Operating voltage: 24V DC
- Low failure rate by parallel operation of two independent dispenser

Display

- Alphanumerical LC- display
- 2x16 characters
- Backlight

The WCDA 500 is an universal smart card-vending machine with the additional possibility of smart card valorization. If buying a smart card, the overpaid value is not lost. The remaining value can be used to buy another card or can be credited to an inserted smart card.

Because of its very robust construction the WCDA 500 is usable where sale and valorization of smart cards should be realised without additional staff, e.g. schools, universities, libraries etc.

