

The Automatic Payment Machine allows for automated collecting of short-term parking fees. The basic version accepts coins of various denominations and can be extended by an optionally available add-on module for the processing of banknotes. Supported cashless methods of payment include standard credit and debit cards, various City Cards, as well as various system-based debit cards. The device features two separate slots for barcode tickets and magnetic stripe cards/ smartcards. The unit comes equipped for future smartcard applications.



## Design

- Straightforward design of the control elements facilitates payment transactions and improves consumer acceptance
- SKIDATA™ intercom system, including call button
- Quality-assured in accordance with ISO 9001 standards

## Features

- Single ticket processing slot for barcode tickets and magnetic stripe cards; thermal direct printing of tickets/cards; simultaneous processing of up to two tickets (e.g. payment by means of debit card)
- Processing of contactless media (125kHz/13MHz keycards) via module in front panel
- *Coin processing system*: Supports acceptance of up to 10 different coin denominations/currency; self-replenishing change hoppers for up to 4 coin denominations (max. capacity 1,500 coins each); coin slot with automatic shutter; removable main coin container
- Banknote processing system: Supports processing of up to 13 banknotes (in 4 positions); removable main banknote container; banknote tester w/ or w/o escrow (for return of banknotes in case of cancellation), stacking cashbox

## Standard Version

- Basic unit is housed in cabinet fabricated from powder-coated steel (standard cabinet colour is melon yellow);

SKIDATA AG • Untersbergstraße 40 • A-5083 Gartenau  
[t] +43 (0) 62 46/8 88-0 • [f] +43 (0) 62 46/8 88-7 • [e] info@skidata.com • [w] www.skidata.com

Version 11.0 • 31.07.2003 • Copyright © 2003 by SKIDATA AG

This documentation may contain representations of registered product or service trademarks owned by SKIDATA AG or third parties, as well as references to proprietary know-how protected by copyright laws or other legal provisions.

In any case the intellectual property rights remain exclusively with their respective owners.  
This document is subject to change without notice. It cannot form part of a binding contract.

integrated intercom system; switchable power supply; coin transport mechanism; four coin hoppers; lockable main coin container with pull-out lock; support frame for PC and monitor; Nirosa front panel with integrated controls; intercom call button; four function buttons; break-proof monitor window; illuminated ticket slot

**Accessories**

- Control Computer, including mouse; standard keyboard (102 keys); hard disc; floppy disk drive; Ethernet and Arcnet interface boards; operating system; coder; journal printer
- Handrest; standard heater; add-on heater extension kit; cooling fan; front-mounted transceiver; UPS module; ticket container; Extension kit for 13 MHz contactless cards (GemFree)
- 10" industry-standard monochrome (grey-scale) or colour monitor; TFT colour display (readable in sunlight); alarm siren; locking system (see Fact Sheet *Locking System*)
- Coin system; banknote system, with/without buffer container and banknote stack container (availability of buffer container depends on model); banknotes can be inserted in all four positions; Dispenser for returning banknotes of one denomination
- Rack stand (standard version with illumination attachment or Deluxe version); user instruction sign; Seawater-proof door (provides increased corrosion resistance); material 1.4571

**Technical specifications**

SKIDATA™ data carriers ..... Thermal cardboard with or without ISO mag stripes; ThermoPlast with ISO magnetic stripes; keycard

Power supply ..... 230 V AC / 50 Hz; 115 V AC / 60 Hz

Cabinet dimensions in mm ..... 800 x 480 x 1370 (w x d x h); incl. Rack Stand standard version: 1770; with additional illumination attachment: 2030

Height (incl. luxury model rack) 2002 mm

Weight (depending on config.).. up to 190 kg

Max. power consumption ..... 500 W; 1 kW during heater operation; 1.5 kW with add-on heater in operation

Operating temperature range.. – 25 °C to + 45 °C (ambient; unit not exposed to sunlight)

Protection class ..... IP 23 (outdoor use requires protective roofing)

Standards ..... CE label

Cabinet colour ..... Melon yellow (RAL 1028); door: brushed high-grade steel

