

The pay-on-foot station **Power. Cash** features innovative design, functionality, ergonomics and efficient service. Intuitive user guidance is provided in the form of backlight illuminated user elements and noticeable, easily comprehensible pictograms. Special options are provided to allow for coin and banknote counting in various combinations. Change is dispensed from self-refilling universal hoppers. Using the „Single-Slot“ technology allows to accept standard credit cards, debit cards, as well as several City cards, customer cards and system-based value cards in various formats (barcoded, magnetic stripe and RFID-based cards) at the same time. Country-specific payment terminal-solutions can be easily included. Different pedestals fulfilling ADA requirements (especially for handicapped people in wheelchairs) are provided.



APT450.Logic **APM450.Power.Cash** Parking. Logic

Design

- Unique design using steel, precious glass and high-quality plastics
- Innovative LED front illumination, back lit soft keys (touch technology)
- Intuitive user guidance, only active elements are visible
- Acoustic soft keys supported
- Back lit parking symbol „P“
- Disability friendly design according ADA standards
- High resolution 10" TFT color display
- Eye-catching ticket processing slot
- Integrated intercom system
- Mounting plate for customer specific attachments e.g. PIN/PAD
- Spacious information area (A4) e.g. tariff list
- VDS inspected housing

Features

- Lower height for handicapped people in wheelchairs (ADA-compatible)
- Single ticket processing slot for barcode tickets and magnetic stripe cards. Thermal direct imprinting of tickets. Simultaneous processing of up to two tickets (e.g. payment by means of debit card). Transceiver unit integrated into front panel allows for use of hands-free data carriers (keycard)
- Electronic coin tester accepts up to 16 different coins and programmable tokens
- High coin storage capacity (approx. 4,400), self-replenishing change hoppers
- Self locking stainless steel coin container
- Coin slot with automatic shutter
- Illuminated change compartment with soft shutter
- Intercom system, volume and microphone adjustable Call button and 4 function buttons (maintenance free, capacitive keys)
- Coin transport mechanism, 4 coin hoppers, lockable main coin container
- Heater and fresh-air ventilator
- Ticket container for 500 retracted paper tickets (max. capacity)
- Uninterruptible Power Supply unit (to backup the last business case)
- Wide voltage power supply

Accessories

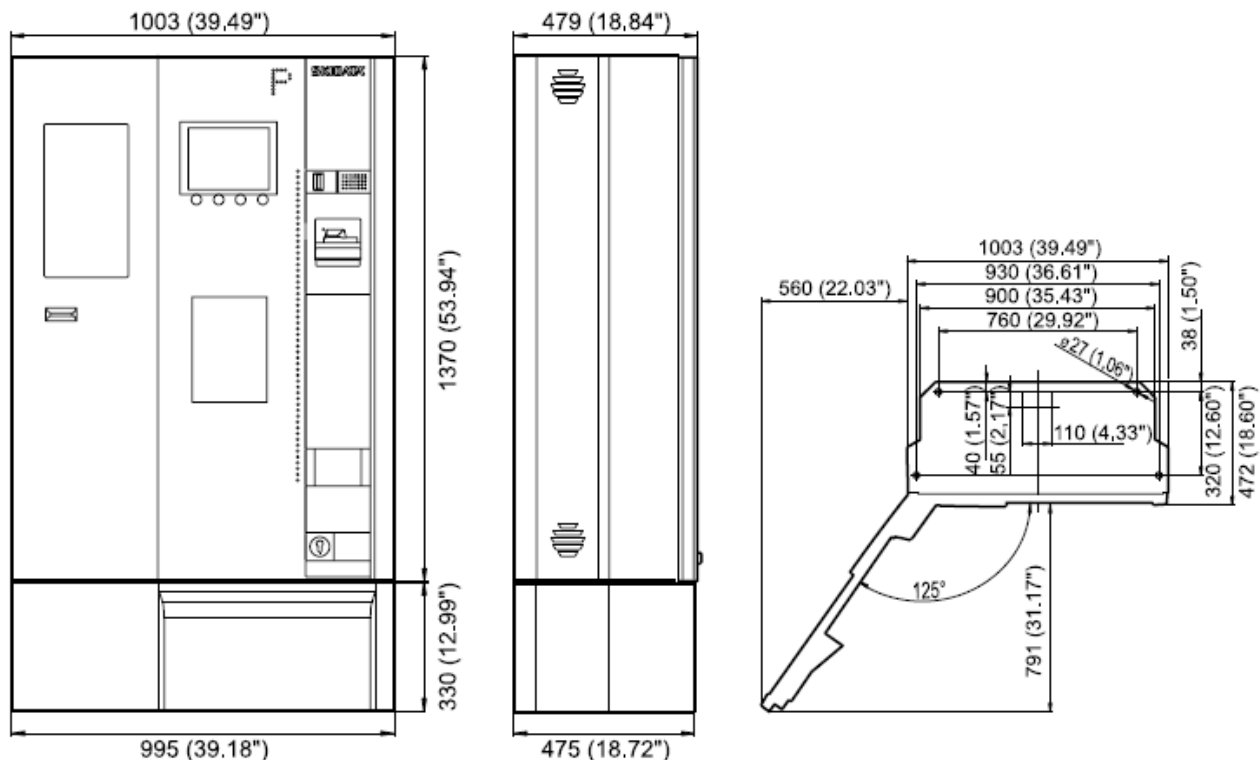
- Control Computer, including mouse; standard keyboard (102 keys); hard disc; floppy disk drive; Ethernet and Arcnet interface boards; operating system; coder; journal printer
- Protective lock cover; keyboard and rest; standard heater with/without heater extension module; cooling fan; front-mounted antenna; UPS unit; journal/fiscal printer; ticket container; extension kit for 13-MHz contactless media; 10" industry-standard monochrome (grey-scale) or color monitor; TFT color 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
- Mounting plate for optional extension modules (PIN/PAD, Print Home Scanner etc.)
- Coder Unlimited for ticket transactions

Options

- Customer specific varnish and illuminated bar
- Different pedestal options
- UPS bypass-time 30 minutes
- RFID data carrier module
- PIN/PAD cover plate
- Print Home Scanner
- Journal and fiscal printer
- Double ticket intake
- Big ticket container for retracted ISO format paper tickets (approx. 1,500)
- Illumination attachment
- Bag support ledge (depending on pedestal type)
- Master key system
- Locking system using electronic locks (for configurable authorizations)

Technical Specifications

Data carriers	SKIDATA thermal cardboard with/without magnetic stripe, SKIDATA Thermo-Plast and ISO magnetic stripe, CHIP-cards ISO 7816, contact less ISO 14443, ISO 15693, cash cards, credit cards
Dimensions	1003 mm x 1370 mm x 479 mm / 39.49" x 53.94" x 18.84" (w x h x d) – without pedestal
Weight (acc. assembly)	up to 300 kg (660 lbs) (depending on device assembly)
Power supply	230 V AC / 50 Hz; 120 V AC / 60 Hz
Power consumption	250 W without heating, max. 1 kW with heating
Uninterruptible Power Supply	for correct termination of a business case
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F) (ambient, not exposed to sunlight, outdoor use requires protective roofing)
Protection class	IP 43
PC	industrial PC platform, Windows XP embedded operating system, SQL database
Interface	Ethernet, 4 potential-free relays outlet, Commend compatible intercom
Standards	CE, UL (EN/UL 60950), FCC certified components, VDS agreement, protection class according IEC 60529
Standard colors	RAL 9007 and RAL 7021
Front	cabinet fabricated from 2 mm (0.079") power-coated steel sheet, door fabricated from 3 mm (0.118") power-coated steel sheet



SKIDATA®
KUDELSKI GROUP