

# Pay Station

Automated Pay Station



APS station



# Pay Station

## Automated Pay Station



### BASE MODEL

Multilingual high contrast LCD display for user instructions

Read/Write ticket unit for Magnetic stripe or Barcode tickets

Illuminated navigation to guide customers step-by-step through the payment process

Stainless steel cabinet

Standard color - Housing (RAL 9006 White Aluminium) plus side/front panels (RAL 7021 Black Grey)

Self-refilling coin processing system with coin safe

Bank note/bill validator and stacker safe (600 bills)

Quick change inserts for customer and tariff information

Thermal paper receipt printer

Peripheral control unit

Power Supply

Heating and cooling units with separate thermostats

Intercom call button and loudspeaker

Ticket collection bin

Individual security lock

Illuminated coin return tray

### OPTIONS

10.4" color TFT display and touchscreen

Chip & PIN plus Wave & Pay terminals (various models supported, country specific certification)

Range of contactless RFID proximity readers

Customized side/front panel color

Customized Housing and side/front panel colors

Sea/Ocean special protective treatment

Recycling coin unit with 6 high volume self-refilling hoppers

Bank note/bill dispenser with 2 or 3 cassettes

Bill-to-Bill – bank note/bill recycling device incl. stacker safe (1000 bills)

Ticket box holder for 5'000 tickets

Barcode scanner (1D or 2D options) - reads discount barcode vouchers issued by retailers, shops or others

Variety of base heights (Standard 400mm, reduced 200mm)

Magnetic door lock & Door open sensor options

Digital Signage

### Dimensions

- Width: 800mm / 31,5"
- Height: 1700mm / 66,9" (including standard base)
- Depth: 555mm / 21,9"
- Standard height base: 400mm / 15,7"
- Reduced height base: 200mm / 7,9"
- Weight: approx. 170 kg (incl. standard base)

### Power

- 90 to 240 VAC, 47 to 63 Hz

### Power Consumption

- Regular load: 114 W
- With Heating: 350 W

### Environment

- Ambient temperature: -20°C / -4 F to +50°C / 122 F (in covered/ protected environment)

**The APS is a Pay-on-Foot pay station. It is a comprehensively flexible unit capable of working independently or as part of a networked system. It accepts a variety of tickets and offers customized rates and a wide range of payment methods (coins, bills/ bank notes, credit card, debit card, value or city cards or electronic purse).**

### STANDARD FEATURES

- Online operation (RS422/485 or TCP/IP) or standalone
- Payment for parking tickets using coins, bills/ bank notes, bank or credit cards & pre-paid value cards
- Change by coins and/or bills/bank notes (subject to the station's specification)
- Advanced payment to avoid queuing up
- Credit card payment (Magnetic Credit Card – subject to country specific certification)
- Chip & PIN plus Wave & Pay terminals (subject to country specific certification)
- PCI-DSS certified together with Parking Management System
- Lost ticket (fixed rate)
- Remote lost ticket (variable charge)
- Extend contract/monthly cards
- Reload value cards (Magnetic/RFID proximity/ Barcode)
- Accept Rebate/Chaser/discount tickets
- Convert ticket into contract card
- Read discount barcode vouchers
- Money changer (e.g. for shopping trolley)
- Park & Ride - Pay for parking ticket plus optional Public Transport tickets (printed on receipt paper).
- Receipt issued for payment



APS station