

## AUTOMATIC PAY STATION - APS23

Automatic Pay Station for all car park payment processes – various options enable adaptation to all customer requirements.

- tariff calculation incl. discount processing
- renewal and additional payment of season parker cards
- payment of hourly tickets
- coin processing and recycling
- rapid coin change return
- banknote processing and recycling
- banknote return
- Credit/Debit card payment
- receipt printer for issuing receipts using thermal printing technology(automatic or manual)
- VOIP intercom device
- ethernet connection
- LED lighting
- CE

#### **Basis equipment**

Read/Write ticket unit for Barcode tickets or Magnetic tickets

10,1" LCD display

Terminal Control Computer LCC with Windows<sup>®</sup> operating system, with passive cooling, wear-free storage medium and APS application

Ethernet connection for communication with the data control centre (LAN, WAN (VPN), WLAN)

Multi-language function for displayed texts for showing the user and fee information in up to 4 different languages

Coin insertion slot with electronically controlled closure

- Coin processing, country and client-specific:
- Acceptance of up to 6 different coins
- Change disbursement of 4 different coin values from self-refilling coin holders, each for up to 1000 coins/value
- Lockable and monitored coin cassette for approx. 2000 coins

Receipt printer for issuing receipts using thermal printing technology

VOIP Intercom device

Function cards for authorised staff

Linear, progressive and degressive rate structure

Banknote Processing:

- Acceptance of up to 6 different denominations
- Change disbursement of 3 different Banknote denominations recycled(fed by customer recepits)
- Lockable and monitored banknote cashbox for approx.. 1000 notes



Shutter: Ticket insertion with shutter mechanism to provide protection against water and misuse (insertion of foreign matter into the reader)

Illuminated insertion slot

Cash-free payment of parking fee by credit cards, ec-cards

Value/ time cheque processing

Issuing of "lost tickets"

Configurable stock amount of coins and banknotes kept for change

# AUTOMATIC PAY STATION

### Design

Pedestal, door, front panel and lighting attachment made of stainless steel 1.4301 (V2A), environment resistant powder-coated outside and inside

Casing made of zinc-plated sheet steel, environment resistant powder-coated

Door with 5-point bolt lock secured with plug-in lock and cylinder lock

Durable construction, resistant to vandalism, for outdoor operation.

### **Technical data**

Power supply:	230 V, 50/60 Hz
Power consumption:	terminal max. 240 W heater 250 W illumination 36 W
Operation Temperature: Control voltage:	-20 up to 50oC 24 V
Weight:	150 kg

CE Dimensions: 24 V 150 kg depending on equipment 1000x552x1884mm



