



AUTOMATED PAY STATION

Automated Pay Station

ParQube APS with modular design to allow maximum flexibility for all available configurations having a wide range of options to meet customer needs. Easy customization of the front panel to provide customer aesthetics. Configurable to allow an optimized and cost effective solution.



Parking
technology

HUB

Base model

- 2,5mm stainless steel robust casing painted RAL 7021
- Burglar-resistant door, with security key and hinges, painted RAL 9003
- 4 Vandal proof user front push buttons (multifunction)
- 15" LCD screen user interface
- Intercom button & cover
- LEDs guide the user in the payment process
- Omni-directional laser scanner for tickets
- 2D thermal printer unit with cutter
- Ticket cut from thermal paper roll for receipts, lost tickets & report statements
- Self-refilling coin processing system with shutter
- Illuminated money return tray
- Management unit PC with Windows Os for device control and communication with central unit
- 180mm roll thermal paper for 3000 receipts (80gr)

Options

- ParQube style wrapping film for front side on standard color casing
- Customized ParQube style wrapping film
- Customized color housing
- Passive proximity reader for cards 125 kHz ISO size
- Analog intercom system
- Intercom over IP
- 15" LCD touch screen
- Max 3 coin hoppers (open)
- Lockable coin safe & hoppers
- Bill reader
- Lockable bill safe
- Bill dispenser, up to 2 denominations
- Extractable bill safes (open or lockable)
- Break in alarm
- Chip & PIN plus Wave and Pay device
- Standard (400mm) or reduced (200mm) plinth

Standard Features

- Payment of parking fees by cash (coins/bills) or electronic payment
- Change in cash (coins and/or bills)
- Credit receipts in case of lack of change
- Lost ticket issuing (programmable)
- Monthly card renewal/Preset value card reload
- Reading and management of discount tickets
- Receipt issuing (not fiscal) and reports statements
- Online with central unit
- TCP/IP communication network
- Display with animations
- Two way ticket scanning
- Passive proximity reader for cards 125 kHz ISO size
- High resolution printer-200 DPI (8 dots/mm)
- Coin selector able to handle up to 10 denominations
- Coin return capability, up to 3 self-refilling hoppers
- Average coin hoppers capacity: 800 pcs
- Bill reader; up to 7 bill denominations in 4 inserting ways
- Bill reader with recycler
- Report statement printed at any money handling
- Standard and holiday rate management
- Bill dispenser, manually loaded



Peripheral Dimensions (W x D x H)

750 mm x 555 mm x 1400 mm

29,5 x 21,8 x 55,11

Base Dimensions (H)

200mm; 400mm

7,9 in; 15,75 in

Power Consumption

200-370w

Electrical

115 - 230 VAC, 50-60Hz

Temperature

-20°C (-4F) to 55°C (131F)