APS-30 Automatic Pay Station

The APS-30 Pay-On-Foot station is a compact design that allows for easy installation in confined areas like elevator lobbies. Our simple, user-friendly interface allows patrons to breeze through the payment process. The APS-30 is built your way; with or without coins, custom colors, custom graphics and many other options.

The APS-30 accepts coins, bills, credit/debit cards and dispenses coins and bills for change. Vouchers and stickers can be used to validate tickets. A consolidated report is automatically printed via the printer when the APS-30 is accessed by management or maintenance personnel.

TIBA's high value products offer owners a swift ROI on parking automation projects.

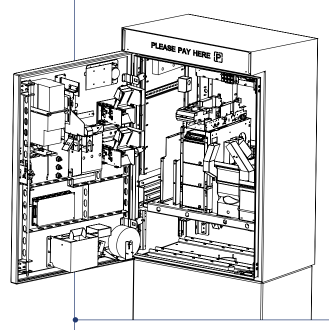
Standard:

- Credit card acceptance
- Coin acceptance and dispensing utilizing recycling technology
- Cash acceptance
- Cash dispensing up to three notes
- Receipt printer
- Journal printer function
- Multi-language interface
- Dual level security via access card and mechanical lock
- Locking cash vaults
- Built in intercom
- Data line surge protection and heater
- Stainless steel construction

Optional:

- Digital or VOIP intercom substation
- Custom graphic panels
- Monthly account payments
- Chaser ticket acceptance



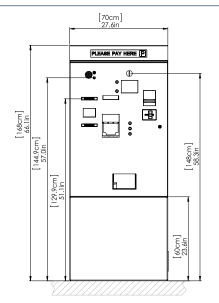


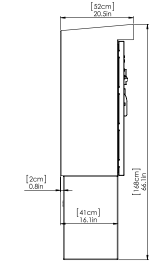


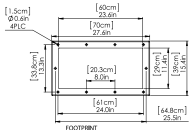
ATLANTA, GEORGIA U.S.A.

5126 South Royal Atlanta Drive Tucker, Georgia 30084 U.S.A. 770.491.7586 Phone 770.934.3384 Fax www.tibaparking.com

APS-30 Automatic Pay Station









Features

Ticket reader Motorized barcode scanner

Coin Acceptor Standard

Coin Hopper Standard: 4 hoppers with up to 800 coins

capacity each

Extra Coin Storage Standard: for overflow control

Credit Card Reader Standard
Receipt Printer Standard

Bill Acceptor Standard: bills are read in all four directions

Bill Dispenser Standard: 2 denomination bill dispensing

Optional: 3 denomination bill dispensing

Display Standard: TFT color display
Intercom Substation Optional: Digital or VOIP intercom

Surge Protection Standard: built-In data-line surge protector
Monthlies/Employees Optional: accounts can be paid at APS-30
Account Payments

Operation

Processor Embedded industrial controller

Communication & network RS-485 industrial communication or TCP/IP ethernet

communication

Clock Built-in, backed up by lithium ion battery;

Keeps clock and data for up to 10 years

Off-Line Operation Full off-line operation capability

Monitoring Transaction and all events monitored on TMS

software in real time.

Housing-Stainless Steel

Measurements 27.6" (70 cm) width; 20.5" (52 cm) depth);

66" (168 cm) height

Weight 265 Lbs. (120 kg)

Color (Housing) Standard: White RAL 9010

Optional: Custom colors available

Locks Secured electronic and mechanical locking mechanism

Electrical

Voltage 100-240V AC 50-60 HZ
Current 9A max. with heater
Power Consumption 1080W with heater
Operating Voltage 5V, 12V, 24V DC

Environmental Conditions

Operating Temperature -4° to 122° F (-20° to 50° C) with heater

Regulatory



 ϵ



Safety • UL 60950-1:2007

• CAN/CSA-C22.2 No. 60950-1-07

EMC • FCC Part 15, Subpart B, Class B

CE

Subject to design and functionality changes until product shipping.