

PAY STATION PS-100

Product Specification



The PS-100 is a simple coin/bill acceptor for smaller facilities where a full featured pay station is not needed or for after hours use when cashiers are no longer on duty. The unit will accept payment in coins, bills and tokens in a pre-set amount. Heavy gauge steel construction and dual high security locks prevent tampering and unauthorized access. Options include a receipt printer and bill changer.

A. HOUSING

The PS-100 shall consist of a housing mounted on a base. The base and housing shall be constructed of steel not less than #12 gauge. All seams, joints and supports shall be electric bead welded. (Spot welds shall not be acceptable.) Access to the housing shall be attained through a dual high security locks. It shall be possible to optionally mount the housing on a wall. The finish shall consist of a powder coat paint applied over a suitable primer.

B. COIN ACCEPTOR, BILL ACCEPTOR AND CASH VAULTS

The units coin acceptor shall be capable of recognizing up to five types of coins, including but not limited to nickels, dimes, quarters and tokens. Deposited coins that are not recognized shall be returned through the coin return cup. Recognized coins and tokens shall be deposited into a locked cash vault. The capacity of the cash vault shall be about \$500.00 in change or about 1000 coins. (Actual capacity shall depend upon the types and number of coins deposited.) The cash vault shall be locked by dual

PAY STATION PS-100

Product Specification



locks. Separate keys shall be required to remove the cash vault from the PS-100 and to open the vault.

The bill acceptor shall be programmable to accept dollar bills of any denomination up to \$100. The bill acceptor shall recognize a bill regardless of which direction the bill has been inserted. (Face-up, face-down, etc.) Bills not recognized by the acceptor shall be rejected and returned to the customer. Accepted bills shall be stored in a removable bill stacker of not less than 250 bill capacity. Removable and lockable bill stackers of 600 and 1000 bill capacity shall be available.

C. USER INTERFACE

The PS-100 shall be equipped with a 2 line by 16 character back lit LCD display visible in all lighting conditions. The display shall provide instructions to the user and display any fees owed and cash deposited. User input shall be provided by clearly marked, color coded, vandal resistant buttons on the face of the unit.

D. OPTIONS

A receipt printer shall be optional on all versions of PS-100. The receipt printed shall be a 40 column thermal printer. Printers requiring ink or ribbons shall not be acceptable.

It shall be possible to mount an intercom on the face of the PS-100 enabling a patron to call for assistance if necessary.

It shall be possible to mount a card reader on the face of the PS-100 eliminating the need for a separate card reader stand in facilities used by both transient and contract parkers.

It shall be possible to equip the PS-100 with a tamper alarm in the event that the unit is forced open. The alarm may be audible or provide a signal to a central monitoring station.

E. TECHNICAL DATA

Housing	Weatherproof, #12 ga. steel housing and base with locked full length, door, powder coat finish
Power	110-220VAC 50/60Hz 2.5A.
Bills	Accepts any denomination dollar bill from \$1 to \$100. Bills can be inserted in any direction. (Many types of foreign currencies are available incl. Euros, Canadian dollars and Pesos. Contact PPI with your requirements.)

PAY STATION PS-100

Product Specification



Coins	Accepts up to 5 types of coins and/or tokens. (Programmable for US and many foreign currencies. Contact PPI with your requirements.)
Storage	Coin vault can store up to \$250 in change or about 500 coins. Separate keys can be required to remove the vault from the PS-100 and to open the vault enhancing security. Bills are stored in a removable and lockable bill stacker. Capacities of 250, 600 and 1000 bills are available.
Size	Housing: 20" H X 18" W X 16" D (500mm X 450mm X 400mm)
Weight	40 lbs.(18 Kg)
Operating Temperature	25 deg F to 120 deg F (-3 deg C to 45 deg C) Some units operating in cold climates may require a heater.

PAY STATION PS-100

Product Specification



Dimensions and base mounting plan:

