

# Pay and Display Dispenser PD-3000



Model PD-3000- Pay and Display Dispenser

## **FEATURES:**

Pay and display dispenser with selectable variable rate and fee

- Ultra fast and reliable operation
- Selectable rate
- Selectable fee
- Up to 3000 tickets capacity
- Optional battery powered for remote operation
- Multi-parts tickets for all types of Valet operation
- Built in communication port for remote monitoring
- Extensive on demand reports

A typical Report From PD-3000

Report for	10/6/2009		
Ticket #	Amt	Date	
800001	10.00	10/06/09	09:00
800002	15.00	10/06/09	09:34
800003	20.00	10/06/09	10:05
800004	5.00	10/06/09	10:25
800005	30.00	10/06/09	10:30
800006	30.00	10/06/09	11:02
800007	22.00	10/06/09	11:21
Total :	132.00		

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## I. Purpose:

The **SysParc** Model PD-3000 Pay and display dispenser is a revenue control device that provides a "*Print-On-The-Fly*" Barcode machine-readable tickets for arriving patrons.. This dispenser is primarily used in valet application with variable rate and fee. The tickets are readable by other SysParc access/ egress control devices (readers).

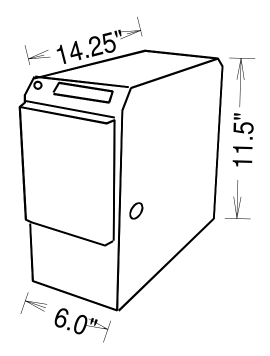
### II. Features & Functions:

- A. The **SysParc** Model PD-3000 Barcode Pay and Display dispenser is designed to issue a printed date & time, barcode machine readable ticket to an approaching patron. The large sun readable fee display will show the fee as the tickets are issued. Also the amount of the fee will be printed on each issued tickets with large font size.
- B. The **SysParc** PD-3000is activated by a digital keypad and an "*Issue*" push-button.
- C. The Pay and display dispenser issues one ticket to each parking patron from a continuous 3.000 ticket roll.
- D. Each **SysParc** ticket may be fully preprinted with general facility location and contract disclaimer data on one side.
- E. Various on demand reports are available from the units.

### III. Physical Description:

- A. The Ticket Dispenser's overall dimensions are 6" wide, by 14.25" deep, by 11.5" in height. It weighs 15 pounds without ticket roll
- B. The electrical power requirements for the Ticket Dispenser are 115VAC at 60Hz, or 220VAC at 50Hz. An internal UL approved step-down transformer converts this current into the 24VDC required to power all of the electrical circuitry and batteries contained within the device.
- C. Each **SysParc** Hotel Guest Pass Printer is equipped with an internal back-up battery to provide continued service even in the event of a general power outage.
- D. The Hotel Guest Pass Printer contains a micro-processor controlled mechanism which includes a date/time clock calendar. This microprocessor may be programmed with its operating parameters remotely via available RS-232 connection.

- E. The Hotel Guest Pass Printer is constructed of heavy duty rolled steel, which is zinc plated for rust inhibition, and then powder
- F. coated with sealing rust resistant paint. The standard color is white, but the device may be ordered with special paint colors.
- G. Each ticket is cut from the roll with an automatic self-sharpening cutter.
- H. Each ticket is printed at time of issue with the expiration date & time, issuing machine location number, and a sequential ticket number. This data is printed in both man-readable and barcode machine-readable format utilizing a noncontact thermal printer technology.





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