

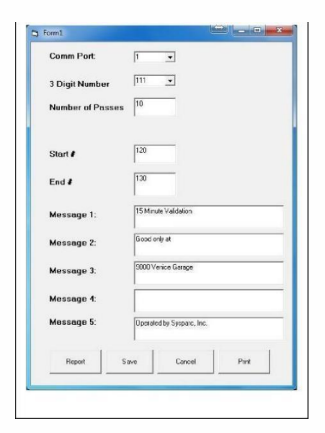
BARCODE Mass Voucher Printer Model MVP-1010



Model MVP1010 Mass Voucher Printer

FEATURES:

- * Easy side access ticket roll loading. Safe, low voltage operation
- * Print On the Fly Barcode
- * Rugged rust-resistant zinc plated steel construction. * User programmable for Starting, Ending and merchant ID code
- * The merchant ID Code will be tracked by Central Management Control or other **EPS** Revenue Control Units



I Purpose:

The **EPS** Model MVP-1010 Mass Voucher Printer is a revenue control device that provides a "*Print-On-The-Fly*" Barcode machinereadable Chaser tickets. This mass voucher printer is readable by other EPS access/ egress control devices (readers).

I Features & Functions:

- A. The **EPS** Model MVP-1010 Barcode Mass Voucher Pass Printer is designed to issue a quantity of printed vouchers with starting, ending and Merchant ID code. These barcode machine readable vouchers will be machine readable by all EPS Revenue control equipment.
- B. The **EPS** MVP-1010 is interfaced to a PC based application.
- C. The Mass Voucher Pass Printer issues desired quantity of exit pass or vouchers from a continuous 2,500 ticket roll.
- D. Each voucher may be fully preprinted with general facility location and contract disclaimer data on one side.

II. Physical Description:

- A. The Mass Voucher Printer'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. The Mass Voucher Printer contains a microprocessor controlled mechanism which includes a date/time clock calendar. This microprocessor may be programmed with its operating parameters remotely via available RS-232 connection.
- D. The Mass Voucher Printer is constructed of heavy duty rolled steel, which is zinc plated for rust inhibition, and then powder coated with sealing rust resistant paint. The standard color is white, but the device may be ordered with special paint colors.

- E. Each ticket is cut from the roll with an automatic selfsharpening cutter.
- F. Each ticket is printed at time of issue with the expiration date & time, issuing machine location number, and a sequential ticket number as well as the desired merchant number. This data is printed in both manreadable and barcode machine-readable format utilizing a non-contact thermal printer technology.

