Bar Code Validation Printer

BARCODE ELECTRONIC "OFF-LINE" MERCHANT VALIDATION PRINTER Model MV-2020



Model MV-2020 Bar Code Machine-Readable Merchant Validation Printer TRANSPORTABLE!

FEATURES:

- Easy front access ticket validating.
- Safe, user-friendly operation
- **Print On the Fly** Barcode Auto-Read
- Rugged heavy-duty industrial construction
- Large back-lit LCD displays Date & Time, and optional programmable message
- Optional built-in LCD counters 1 Non-Resettable, 1 key Resettable
- Off-Line Operation capable



ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com

I. Purpose:

The *EPS* Model MV-2020 Merchant Validation Printer is a revenue control device that provides a printed pre-programmed multiple-digit bar code machine-readable validation code on the face of the patron's entry ticket when inserted into the front of the printer. This pre-programmed Merchant Validation number is then read by the Revenue Control exit device (fee computer, "Express Exit" Pay Station, Remote Parking (pay-on-foot) Pay Station, or Exit Verifier) where it is automatically read and used in the calculation of fee due from the parking patron.

II. Features & Functions:

A. The *EPS* Model MV-2020 Bar code Merchant Validation Printer is designed to issue a machine-readable validation code printed on the patron's entry ticket.

B. The *EPS* MV-2020 is activated by insertion of the patron's thermal stock entry ticket into the face of the validation printer.

C. The Valet Ticket Dispenser issues one validation for each ticket inserted into the printer. In the event the patron's ticket has already received such a validation, this previous validation imprint will be detected, and no subsequent imprinting will occur.

III. Physical Description:

A. The merchant Validation Printer's overall dimensions are 5" wide, by 8" deep, by 4.75" in height. It weighs 3 pounds.

B. The electrical power requirements for the Ticket Printer is 115VAC at 60Hz.

C. The Merchant Validation Printer contains a micro-processor controlled mechanism which includes a date/time clock calendar. This microprocessor is programmed with its operating parameters.

D. The Merchant Validation Printer is constructed of heavy duty industrial plastic. The standard color is charcoal gray. E. Each ticket validation is printed at

time of ticket insertion with the validation account number, and a sequential ticket validation number.

This data is printed in both man-readable and barcode machine readable format utilizing a non-contact thermal printer technology.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com