

# BARCODE ELECTRONIC "OFF-LINE" MERCHANT VALIDATION PRINTER Model MV-2010



Model MV-2010 Bar Code Machine-Readable Merchant Validation Printer

**TRANSPORTABLE!** 

## **FEATURES:**

Easy front access ticket validating.
Safe, user-friendly operation
Print on the Fly Barcode AutoRead
Rugged rust-resistant heavy duty
industrial plastic 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
Proudly made



**Sysparc, Inc.** 16125 Cantlay St. Van Nuys, Ca 91406

Phone: 818-902-1606 Fax: 818-902-1621 www.sysparc.com



### I. Purpose:

The **Sysparc** Model MV-2010 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 **SysParc** Model MV-2010 Bar code Merchant Validation Printer is designed to issue a machine-readable validation code printed on the patron's entry ticket.
- B. The **SysParc** MV-2010 is activated by insertion of the patron's thermal stock entry ticket into the face of the validation printer.
- C. The Merchant Validation Printer 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 5.9" wide, by 6.8" deep, by 4.25" in height. It weighs 3 pounds.
- B. The electrical power requirement for the Merchant Validator is 115VAC at 60Hz, or 220VAC at 50Hz.
- C. The Merchant Validation Printer contains a microprocessor 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.

**Sysparc, Inc.** 16125 Cantlay St. Van Nuys, Ca 91406



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 manreadable and barcode machine-readable format utilizing a non-contact thermal printer technology.

Phone: 818-902-1606

Fax: 818-902-1621 Website: www.sysparc.com