

# MC525RL-CC



3130 N. Mitchell Road Indianapolis, IN 46235  
800-968-6955 Phone: 317-899-6966 Fax: 317-899-6977

## Rear Load

The new MC525RL-CC is a versatile rear load change machine that accepts credit cards and dispenses tokens. This new design features an LCD display that offers instructions and feedback to the customer and 4-Button Package payouts, or 3-Button Pulse payouts, which the owner can customize the price and number of tokens dispensed.

In addition, the MC525RL-CC has a weather-proof card reader that has two-way mag stripe recognition, and two (2) Modular Series Hoppers that hold a total of 10,400 quarter-sized tokens. The machine is monitored and controlled by the Expanded Function Module. This EF Module gives the owner the ability to re-program his payout packages, check the transactions and audits, and program the optional Receipt & Audit Printer. The new credit card machines work on dial-up Host processing, using a POS Terminal device. High-speed internet Host processing is also available for cable-modem or DSL lines.

Accepting credit card payments has never been easier! With the MC525RL-CC, you'll have more flexibility in providing payment options, more satisfied customers and increased revenues.



Height	Width	Depth	Shipping Weight	Changes
32	18	15	130 lbs.	Credit Cards
Number of Hoppers	Number of Validators	Stacker Capacity		
10,400 Tokens	N/A	500 Bills		

## Optional Features

- REAR LOAD OVERSIZED CUSTOM FACEPLATE
- REAR LOAD MOUNTING BRACKETS
- REAR DOOR OUT OF SERVICE LIGHT
- MC SERIES RELAY KIT
- STRIP HEATER with THERMOSTAT
- RESETTABLE COUNTER PACKAGES
- MEDECO LOCK PLUGS
- NON-RESETTABLE COUNTER PACKAGES
- IPTRAN - HI-SPEED INTERNET PROCESSING DEVICE
- ALARM SYSTEM
- RECEIPT & AUDIT PRINTER
- CUSTOMIZED LEXAN GRAPHICS

**Two Year  
Limited Warranty**



All Standard Changes are ETL Certified in accordance with UL 758 and CSA-C22.2, No. 128 standards

VISIT OUR WEBSITE: [www.standardchange.com](http://www.standardchange.com)

Factory Sales & Service Centers:  
Indianapolis, IN, Los Angeles, CA, Philadelphia, PA, Montreal, Canada