## MODULAR "MINI" SERIES Top Load - Countertop Model BILL-to-TICKETS CHANGER

## Standard presents the "MINI" Ticket **Dispenser for Admission Control**

The Modular MINI (MCM) Series Change machine provides several convenient solutions in a low-cost, simple function changer. It is perfect for Countertop applications in Amusement, Attraction Admissions. Fairs & Carnivals or Proof of Purchase locations.

The MCM100-TIK offers a steel cabinet with a T-handle Lock on the top lid that opens for easy replenishing. Additionally, the MCM100-TIK features a choice of Bill Acceptors that accept \$1 - \$20 bills. The face of the cabinet can be pulled down for access to all internal components. The MC "Mini" Ticket Dispenser is an Entropy™ dispenser that can handle 1.156" wide fanfold, paper redemption tickets (knotched between tickets for the sensor).

The Modular "MINI" can be attached to a countertop, optional vending base or a wall or vending machine with optional mounting bracket. You can also attach the plastic feet (supplied) and place it by a cash register or POS terminal. This versatile machine and can be used in a variety of applications to provide better convenience for your customers.

## The MCM100-TIK standard features include:

- ♦ Coinco Vantage Bill Acceptor with 500 bills Stacker (\$1 - \$20 Bill Acceptance)
- ♦ (1) Entropy<sup>™</sup> 1" Ticket Dispenser w/ Ticket Cassette (Capacity = up to 2,000 1" Fanfold, Paper Tickets)
- ♦ Lexan Graphics with Black cabinet finish
- ♦ Cabinet constructed of 14-ga. Steel with hinged top lid & pull down front for easy access
- ♦ T-handle Lock with Ace Lock Plug
- ♦ Two Year Limited Warranty



## **Simple Function Machine Upgrades:**

- ♦ CPi (Mars) or Pyramid Bill Acceptors (\$1 - \$20 acceptance)
- ♦ Optional Lexan Graphics available
- ♦ Vending Base
- ♦ Mounting Bracket (for attaching to Wall or side of Vending Machines)
- ♦ Deltronics 1" Ticket Dispenser

**DIMENSIONS:** 10-3/4" W x 13-5/8" H x 13-5/16" D

SHIPPING WEIGHT: 40 lbs.



1-800-968-6955 www.standardchange.com