

# MCM100

**MODULAR "MINI" SERIES**  
**Top Load - Countertop Model**  
**CHANGE & TOKEN MACHINE**

## Standard presents the "MINI" - a Low-Cost, Countertop Changer

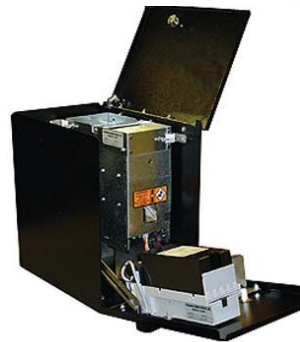
The Modular MINI Series Change machine provides several convenient solutions in a low-cost, simple function changer. It is perfect for Countertop applications in Amusement, small Vending areas, and Bars that have arcade games and billiard tables.

The MCM100 offers a steel cabinet with a keyed Cam Lock on the top lid. Additionally, it also features a Bill Acceptor (accepts \$1 - \$20 bills), with a 500 bill stacker on the front face that can be pulled forward for easy access to all components. The MC Mini Coin Hopper holds 1,600 Quarters (\$400) and can be tilted forward for full dumping operations.

The Modular "MINI" can be attached to a countertop, optional vending base, or with special mounting bracket - to the side of a vending machine or a wall. Or you can attach the plastic feet (supplied) and place it by a cash register. This machine is versatile and can be used in a variety of attended businesses to provide more convenience for your customers and your cashiers.

### The MCM100 standard features include:

- ◆ (1) Bill Acceptor (500 Bill Stacker)
- ◆ One of Standard's Steel, Mini MC Coin Hoppers with *Smart Hopper* Technology (Capacity = \$400 or 1,600 quarters)
- ◆ Lexan Graphics with Black cabinet finish
- ◆ Cabinet constructed of 14-ga. Steel with hinged top lid & pull down front for easy access
- ◆ "Out of Service" Indicator light
- ◆ Simple Cam lock on top lid



### Simple Function Machine Upgrades:

- ◆ Red & White "TOKENS" Lexan Graphics
- ◆ Coinco®, Pyramid®, MEI® Bill Validators available
- ◆ Vending Base
- ◆ Mounting Bracket (*for attaching to Vending Machines*)
- ◆ T-Handle Lock with Ace™ Lock Plug
- ◆ Non-Resettable Bills In/Coins Out Counter Pkg.
- ◆ Resettable Bills In/Coins Out Counter Package

**DIMENSIONS:** 10-3/4" W x 13-5/8" H x 13-5/16" D  
**SHIPPING WEIGHT:** 40 lbs.



Standard Change-Makers products are proudly ETL certified in accordance with UL 756 and CSA-C22.2 No. 128

