

MDS/MULTI-ACCESS TOWER

- Allows for any combination of coin, bill, and card vending
- Supports up to 5000 credit accounts
- Programmable cash and card costs
- Allows all monies to be inserted 'up front' for uninterrupted operation
- Enhanced communications capability
- Version for Magnetic Stripe Cards and Smart Cards

MULTI-ACCESS VENDING

Marketing Data Solutions, Multi-access Towers control access to and account for the usage of copiers, laser printers, microfilm readers-printers, and a variety of other equipment. Thanks to a unique modular design that uses interchangeable kits, the Towers can be easily configured as coin only in its standard configuration; coin and bill; coin and card; or even coin, bill, and card! Options allow you to add Magnetic Card, SingleCard, or Smart Card access.

FLEXIBLE PRICING

Towers allow you to set a different 'cost per cash copy' at each controlled copier. Card-accepting Towers offer the added capability of allowing you to set separate debit and limit card costs for each of the up to 32 Group Codes used at each controller. This means you have the ability to charge different prices based on the Group Code encoded on a user's card. In addition, Towers allow you to charge an added amount — on top of the base cost per copy — for the use of special copier features such as alternate paper sizes. Two such auxiliary prices can be set at each copier.

To make copies, users can insert multiple coins or bills — or a Debit, Limit, Debit-Limit, Credit, or Debit-Credit Card — into the Tower, and continue to make copies until the deposited value is depleted. This escrow capability eliminates the need to insert cash for each copy made and, in doing so, dramatically improves volume and efficiency.



SPECIAL FEATURES

In addition to a key-accessed management mode, Towers feature enhanced communications capability. This, in combination with RECAP Software, allows all unit setup, collection, and reporting tasks to be handled from a portable laptop or central PC. The resulting data can then be compiled into various report formats for thorough review.

Accumulated cash and data are protected by the Tower's heavy-gauge steel construction, T-bar lock, doublelocking coin box, and unique Auto-- disable feature. Should a Tower be stolen, it will automatically "lock up" after a pre-determined amount of time — preventing its add value or vending services from being used and rendering it useless to the thief.