

Basic Value Adder -

An Economical Value Transfer Machine
That Allows the User to Add Value to a MoneyCard with Cash

The Basic Value Adder (BVA) is ESD's solution when size, simplicity and price are the major considerations. This straightforward, compact VTM adds value to a SmartCard with cash and it features user friendly graphics and a cabinet that was designed with security as the primary goal; it is available with either front, or rear access. This popular VTM can be found in thousands of Multi-housing installations where adding value to smart cards with cash is all that is required.



Front Access —11-100-012 Rear Access — 11-100-013



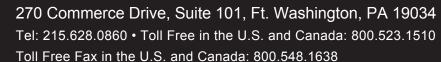
Basic Value Adder Benefits:

- **☑** Economically Priced



UL Listed to the U.S. and Canadian Safety Standards. Prices and Specifications Are Subject to Change Without Notice.



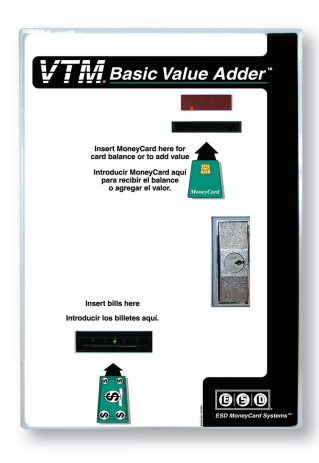




Basic Value Adder

Product Specifications

Exterior Dimensions	11.25" wide x 16" high x 11.25" deep
Shipping Weight	Approximately 40 lbs.
Material	11 Gauge Steel
Finish	Powder Coated White
Security	Screw in T Handle with Medeco lock
Cabinet Design	No Pry Points, No Seams
Bill Validator	Coinco Accepts \$1, \$5, \$10, \$20
Bill Stacker	1,000 Bill Capacity
Access Options	Front or Rear Models
Mounting Options	Flush or Recessed
Electrical Requirements	110 / 240 vac Grounded Outlet – 10 amps Power Cord to be provided by installer
Display	Bright Easy to Read LED
Visual Audit Capability	Insert Card and Read on Display
Card Audit Capability	Visual or Download Data to LLMS
Remote Audit Capability	None



The BVA can be mounted on a wall surface, embedded between studs, or it can be mounted on a pedestal. The rear access is shipped with two right angle brackets for attaching to the wall studs. While ESD believes the cabinet is designed to discourage compromise, it is the responsibility of the operator to make certain that the VTM installation is safe.



UL Listed to the U.S. and Canadan Safety Standards. Prices and Specifications Are Subject to Change Without Notice.



