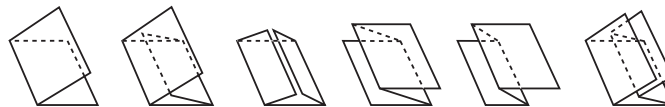


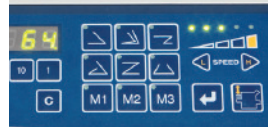
➔ 1500S AUTOMATIC PROGRAMMABLE AIR SUCTION TABLETOP FOLDER

top feed, adjustable air suction feed system, suitable for digitally printed and coated stocks | pre-programmed with 6 standard folds | stores 30 custom folds in memory | one-touch memory keys for custom folds | non-standard paper sizes can be stored in memory | control panel includes LED 4 digit counter with batch and total functions | test button folds 2 sheets for inspection | automatically senses and displays paper size | extended exit tray for neat stacking of folded sheets | automatic feed table ensures optimum feed pressure | automatic conveyor belt and self-setting exit rollers ensure smooth ejection of folded paper | single sheet feeding automatically maintained for different weights of paper | display alert and audible signal in case of incorrect operation | skew and micro-adjustment dials | all-metal construction | optional micro-perforator, and scorer

Dimensions (D x W x H): 24 x 49 x 23 inches, Shipping weight: 189 lbs.



MEMORY KEYS



The LED control panel sets up 6 standard folds automatically at the touch of a button.

BELT FEED SYSTEM



A belt fed, air suction system allows problem-free feeding of coated stock.

VARIABLE SUCTION



The air pressure select knob allows adjustment of air suction for different weights of paper.

➔ 1500S

Speed	15,000 sheets/hr*
Paper size	4 1/2" x 8 1/4" to 13" x 19"
Paper weight	16 to 80 lbs.*
Sheet capacity	500*
Power supply	120 V, 60 Hz

* may vary due to variations in paper and power supply

Dealer: **AUTOMATED BUSINESS MACHINES, INC.**

6073 NW 167th Street, Suite C-24
Miami, FL 33015-4347
www.abmmiami.com

(305) 620-0020 • (954) 739-1222
(561) 833-9044 • (800) 446-5501
fax (305) 620-2201 • sales@abmmiami.com

MBM
CORPORATION

3134 Industry Drive
North Charleston, South Carolina 29418
800-223-2508, fax: 843-552-2974
www.mbmcorp.com

IDEAL.MBM
CORPORATION

1675 Sismet Road, unit 4
Mississauga, Ontario L4W 4K8
800-387-2528, fax: 905-840-1114
www.ideal-mbm.com