## → 352S PROFESSIONAL SERIES AIR SUCTION FOLDER

air suction feed system, suitable for coated stocks | adjusts in seconds for standard and custom folds | variable speed control | powered exit conveyor | bottom-feed, top-loading design for continuous reloading and dependable sheet separation | polyurethane foam rollers eliminate the need for fold roller pressure settings | turbine blower fully enclosed for quiet operation | 2 fold plates | heavy-duty, non-flexing side frames | needle bearings for high speed production | mounted on casters | optional extended delivery system, crossfold for right-angle folding, and slitting, scoring, and perforating attachments

Dimensions (D x W x H): 22  $\frac{1}{4}$  x 51  $\frac{1}{4}$  x 43  $\frac{1}{2}$  inches, Shipping weight: 312 lbs.



## **ENCLOSED TURBINE BLOWER**



The low-maintenance blower does not require filter changes.

## TOP-LOADING PAPER FEED



A top-loading paper feed system allows continuous operation.

## → 352S

Speed 30,000 sheets/hr\*

Paper size 3 1/8" x 4 1/4"

to 12 %" x 17 %"

Paper weight 13 to 110 lbs.\*

Sheet capacity 450\*

Power supply 115 V, 60 Hz

\* may vary due to variations in paper and power supply



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



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



PO Box 425 Baldwinsville, NY 13027 800 356-8964 315 638-9431

0 356-8964 315 638-94 FAX 315 638-9433 www.typac.com info@typac.com

All technical data is approximate and subject to change. © MBM Corporation, 2/2010.