



1800S Automatic Programmable Air Suction Tabletop

1703101

Product Description

Automatic air feed folder perfectly suited for digital work. 30 custom folds and non-standard paper sizes can be stored in memory.

Each information

Depth	24"
Width	49"
Height	23"
Gross weight	190.00lbs
UPC#	000000000000
Unit quantity	1

Features

- The 1800S by MBM is the new and improved model of the 1500S. The ultrasonic double feed sensor is new to this model.
- The 1500S could not detect double feeds on black or transparent sheets, but the new 1800S detects double feeds on any white, printed, transparent, black or mixture of colored sheets.
- Removable folding roller for easy maintenance, the adjustable folding roller pressure, and a spring loaded feed angle adjustment dial.
- The machine top cover opens and closes in two easy steps and the operator can now reach the air adjustment knob without disruption when the top cover is open.
- New "silver top" metal sheet for smoother paper run and better electric conductivity.
- 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 touch panel includes 4 digit counter with batch and total functions. Test button folds 2 sheets for inspection.
- 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.

Case information

Depth	24"
Width	49"
Height	23"
Gross weight	190.00lbs
UPC#	000000000000
Unit quantity	1

Shipping Information

Country of origin	US
Minimum Order Quantity	1
Lowest possible unit	Each

General information

Color	Unknown
-------	---------