

COLLATOR

FC10

The FC10 is an automatic 10-bin friction collator that handles various paper stocks at speeds of up to 3,600 sets per hour. It features a touch-button control panel, adjustable feed pressures, and versatile programming modes for efficient, continuous production.

A 10 BINS

Each bin holds up to 275 sheets with sensors alerting when empty, and adjustable feed and separator pressures.

B STACKING TABLE

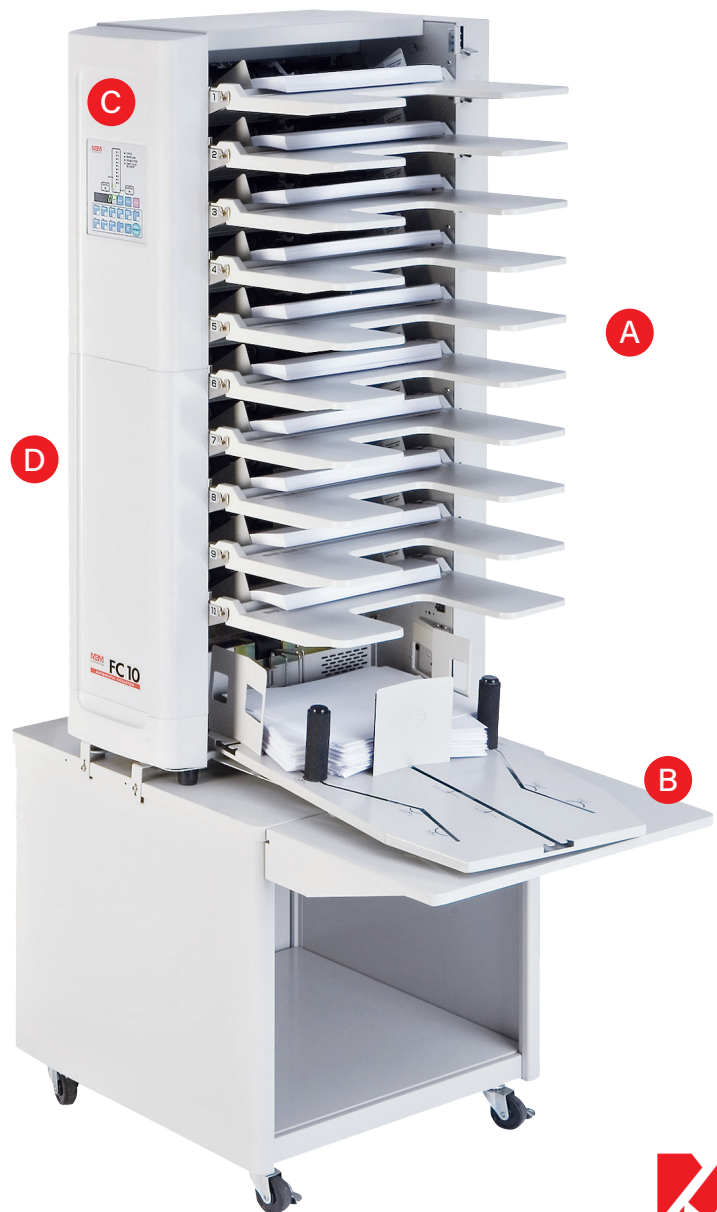
The adjustable table enables straight or criss-cross stacking for easy set separation.

C CONTROL PANEL

The control panel features an LED display with a 4-digit counter for easy setup. Program modes like insertion, preset batch, and alternate bin enable seamless, continuous operation.

D CENTERING GUIDE

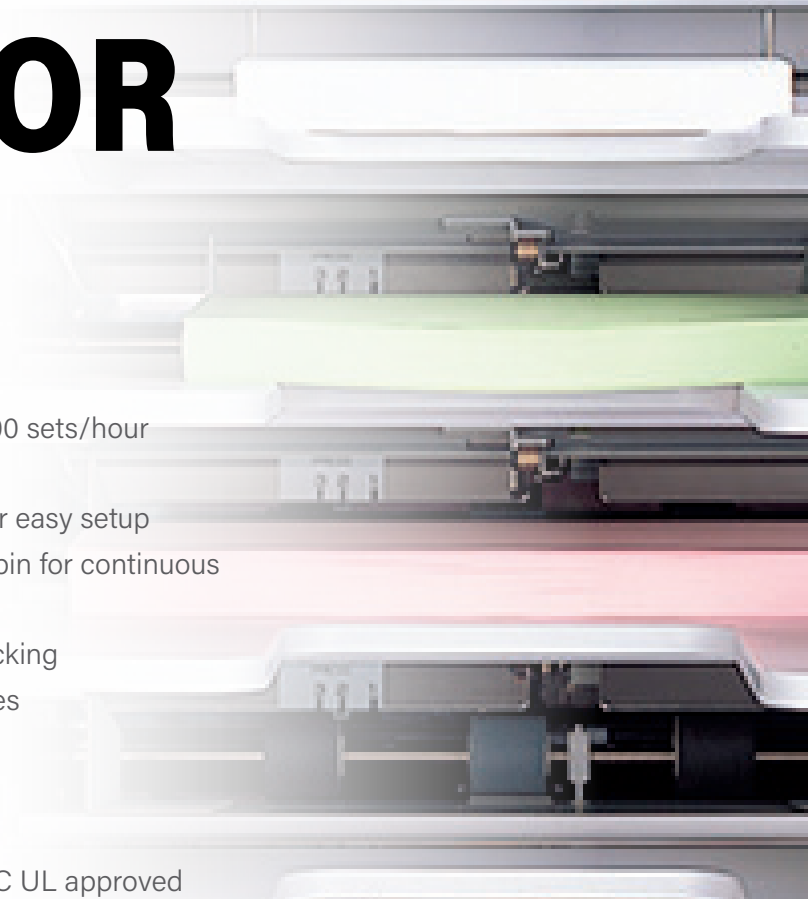
Self-centering guide automatically adjusts for different stock sizes, eliminating manual repositioning.



COLLATOR

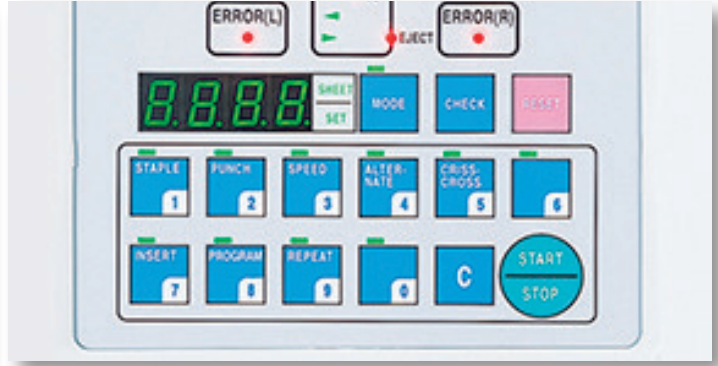
FC10

- Automatic 10-bin friction collator
- Collates various paper stocks and weights at up to 3,600 sets/hour
- 275-sheet bin capacity
- Touch-button control panel with LED 4-digit counter for easy setup
- Program modes: preset batch, insertion, and alternate bin for continuous production
- Adjustable stacking table for straight or criss-cross stacking
- Self-centering feed guides adjust for different stock sizes
- Adjustable feed and separator pressures for each bin
- Bin empty sensor for efficient monitoring
- Extra-large, detachable feed trays
- Optional base with casters and corner stapler, UL and C UL approved



Stacking

The criss-cross stacking feature enables efficient and organized set separation.



Panel

Programming and operation is controlled from an easy-to-use touch-button control panel.

Specifications:

Number of bins	10	Speed	3,600 sets/hr*
Paper size	3.75" x 5.8" to 12.8" x 18.5"	Electrical requirements	110 V, 60 Hz
Paper weight	20 to 1000 lbs	Dimensions (D x W X H)	21.5" x 39.75" x 19.75"
Bin capacity	275*	Shipping weight	82 lbs

* May vary due to variations in paper and power supply

www.mbmcorp.com
843-552-2700

