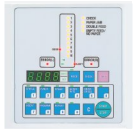
→ FC 10 TWIN TOWER SYSTEM

AUTOMATIC 20-BIN FRICTION COLLATING SYSTEM \cdot collates variety of paper stocks and weights at speeds up to 3,600 sets per hour* \cdot 275 sheet bin capacity* \cdot high capacity stacker \cdot collator units can be used in tandem or separately while connected \cdot touch-button control panel with LED 4 digit counter simplifies set-up and operation \cdot programming modes include preset batch, insertion, and an alternate bin mode for continuous production \cdot adjustable stacking table for straight or criss-cross stacking \cdot self-centering feed guides eliminate the need to reposition on-line bookletmakers for different size stock \cdot adjustable feed and separator pressures on each bin \cdot "bin empty" sensor \cdot extra large, detachable feed trays \cdot bases with casters are optional (shown)

Dimensions (D x W x H): 27 % x 86 % x 41 % inches (90 % W, 63 H with bases), Shipping weight: 487 lbs. (587 with bases)



CONTROL PANEL



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

CRISS-CROSS STACKING



The criss-cross stacking feature allows easy set separation.

HIGH CAPACITY STACKER



The high capacity stacker can stack up to 3,200 collated sheets (straight or offset).

→ FC 10 TWIN TOWER

Number of bins 20

Bin capacity 275 sheets*

Paper size 3 ¾" x 5 ½"

to 12 1/8" x 18 1/2"

Paper weight 20 to 100 lbs.
Speed 3,600 sets/hr*

Power supply 110 V, 60 Hz

* may vary due to variations in paper and power supply

Dealer:







1 Regan Road, unit 12 Brampton, Ontario L7A 1B8 800-387-2528, fax: 905-840-1114 www.ideal-mbm.com