

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

Dimensions (D x W x H): 27  $\frac{1}{2}$  x 86  $\frac{1}{2}$  x 41  $\frac{1}{4}$  inches (90  $\frac{1}{2}$  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 ⅛" to 12 ⅛" x 18 ½"
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



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