

# D A T A S H E E T

## MCC450P PACK TO PACK COLLATOR



### DESCRIPTION:

The MCC450P is a full featured Pack to Pack Collator with 450 f.p.m. productivity. It has a production speed of 450 f.p.m. and is capable of both unit set and / or continuous processing and features a self-storing folder. Changeover from unit set to continuous can be accomplished in less than ten minutes.

### BASIC FEATURES:

- Maximum Web Width: 18"
- Rated Speed: 450 FPM
- Minimum Web Width: 3"
- Paper Weight: 10 lb. Bond – 110 lb. Index (38 g / m<sup>2</sup> - 199 g / m<sup>2</sup>)
- Available Fold Sizes: 5-1/2" – 17"
- Available Cross Perf or cutoff Cylinder Sizes: 14" – 28"
- Available Number Repeats: 17 – 28"
- Maximum Carbon Roll Diameter: 18"

### BASIC EQUIPMENT:

- Four Station Pack Bins
- Four 17" Circumference Pin Drums
- F600 Processing Section With Infeed and Outfeed Pintractors
- One Down Only Cutoff and Perf Head (Specify Size)
- Lower Anvil Insert
- Dual Size Crimp Lock Unit
- 450 Slide-Away Folder (8-1/2" & 11" Change Gears) - For Continuous/Combination Collator
- 360° Running Adjustment Gear Box for folder
- Cut Set Batch Delivery - For Snap Out/Combination Collator
- Common Adjustable Speed Creeper Delivery Table
- Electronic Counter With Batch Separation
- 5 H.P. Drive Motor
- Control Console With Remote Jog System

### OPTIONS:

- Two Station Addition for Pack Bins with Pin Drums
- Gap-out cutoff head
- Linear Perf Unit
- Cross Perf Unit
- 17" – 28" Variable Size Numbering Unit
- Line or Programmable Glue System
- Cross Web Glue System
- Electrical Hoist for Head Changes
- "Roll Caddy" Roll Lift and Transport
- Tape Fastening System
- 18" Diameter Carbon Roll Unwinds
- Spare Parts Package
- C.E. Guarding
- Web Width of 20" – 26"

Technical specifications subject to change.

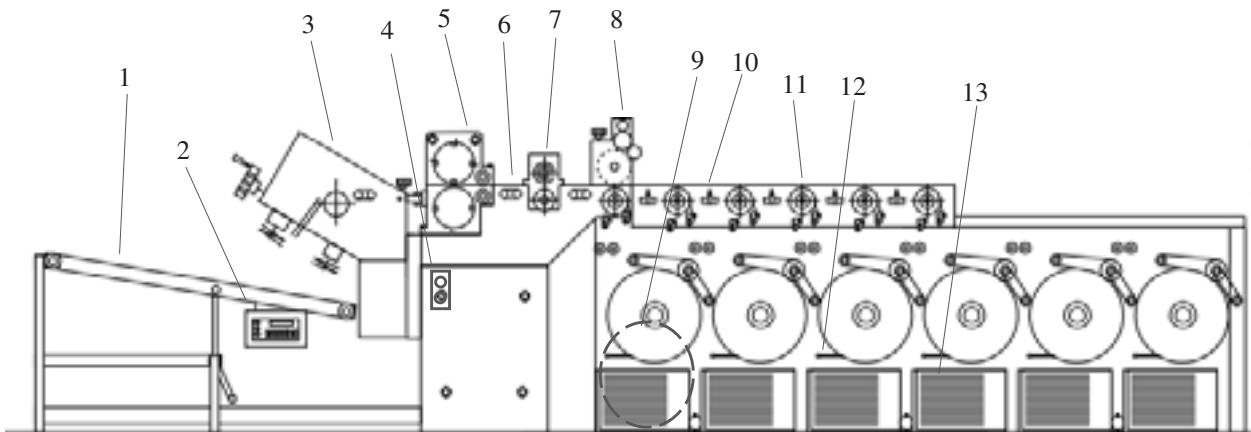
**Form Flo**

FORM NUMBER MCC450P - 05/03

© Copyright 2000 Form Flo Equipment Manufacturers, Inc.

3154 N. 34th Dr. \* Phoenix, AZ 85017  
Phone: 602.272.3200 \* FAX: 602.272.3509

# MCC450P PACK TO PACK COLLATOR



*(Optional)*

*(optional)*