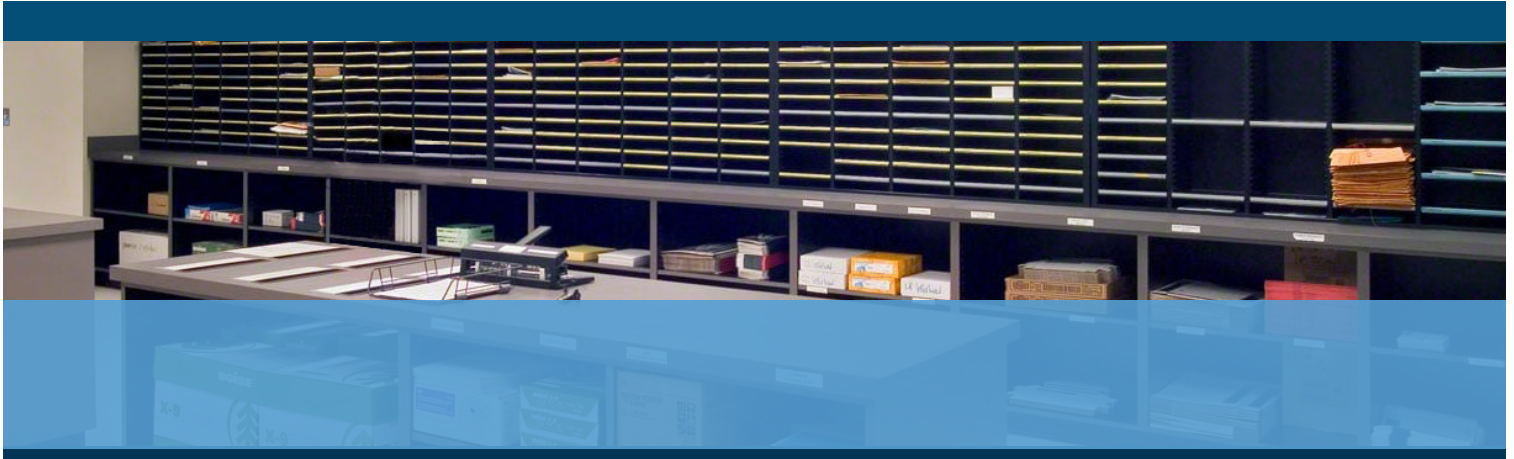




# FD 4170

CUT-SHEET BURSTER



- Bursts multiple forms printed on the same sheet
- 4-digit LED counter
- Three-tire, top-loading feed system
- Handles paper sizes up to 11" x 17"
- Pre-programmed & programmable cut settings

# FORMAX<sup>®</sup>

[www.formax.com](http://www.formax.com)

Local Dealer:

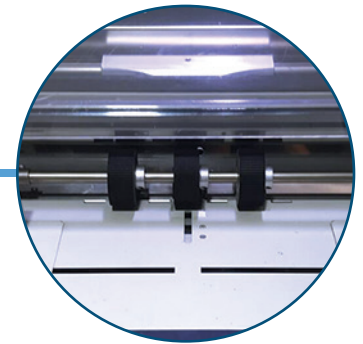
The **FD 4170 Cut Sheet Burster** is the ideal finishing solution when **multiple forms are printed on one page**. Direct from a laser printer to the FD 4170, pre-perforated forms are **automatically burst at the perforation** and **stacked sequentially** at speeds of **up to 140 sheets per minute**. **Pre-programmed cut settings, adjustable side guides, last job memory** and an **LCD counter** make bursting projects easier than ever. Ideal for checks, statements, coupons, labels, membership cards, and more. No more cut sheet bursting by hand!



*Form Thickness Adjustment*  
Accommodates paper stock up to 110# index (175gsm)

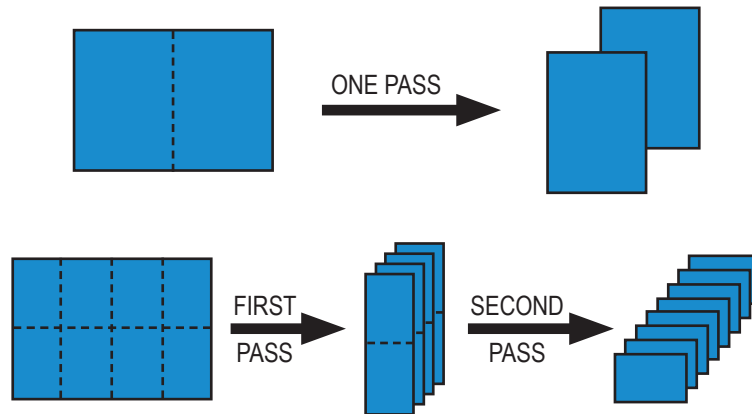


*User-Friendly Control Panel*  
LCD counter, last job memory, and simple speed, jog, and operation buttons



*Simple, Accurate Loading*  
Three tire, top-loading feed system

*Burst Multiple Forms on the Same Sheet*  
Pre-perforated forms are automatically burst and stacked in just one or two passes



## STANDARD FEATURES

- Burst multiple forms printed on the same sheet
- 5-level speed adjustment
- 4-digit LED counter
- Infeed tray holds up to 400 sheets
- Three-tire, top-loading feed system
- Accommodates a wide range of paper stock
- Handles paper sizes up to 11" x 17"
- Adjustable side guides
- Last job memory
- Pre-programmed cuts for 11", 14", 17" paper
- Programmable job settings

## SPECIFICATIONS

Speed	42, 64, 89, 114, 140 sheets per minute
Feed Tray Capacity	Up to 400 sheets
Paper Size	5" - 17" H x 4" - 11" W (127 - 432mm x 102 - 279mm)
Paper Weight	13# bond - 110# index (58 - 175 gsm)
Min./Max. Burst Length	2.5" - 9.9" (64 - 251mm)
Dimensions	32" L x 9" H x 16" D (813 x 229 x 406mm)
Weight	56 lbs (25kg)
Power	120V, 60Hz