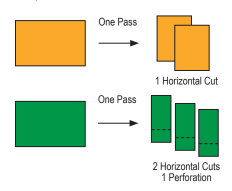


FD 574

CUT-SHEET CUTTER

Standard Features:

- User-Friendly Control Panel: Provides operator with helpful word prompts for effective and efficient operation
- 6 Pre-programmed Paper Cutting Sizes, including: 8.5" into 1, 2, or 3 even cuts
 11" into 1, 2, 3 or 4 even cuts
 14" into 1, 2, 3, 4 or 5 even cuts
 11" x 17" into 1, 2, 3, 4, 5, 6, or 7 even cuts
 11" x 17" into 2-up 8.5" x 11" (with optional slitter)
- 100 Programmable Jobs: Available for custom cutting operations
- · Cutting Method: Guillotine Cutter
- Top-loading feed system
- Counter: Keeps track of the number of forms fed, as well as the number of pieces cut
- Automatic Setup: Measures sheet and sets cutting positions according to paper size
- Examples:





- Slitter
- Perforator
- Belt conveyor stacker: Provides neat, sequential stacking of burst forms

Formax - New Hampshire, USA www.formax.com

Local Dealer:



Control Panel



The FD 574 Cut-Sheet Cutter is uniquely designed to process forms generated from a digital printer, up to 44 forms per minute. It automatically feeds the forms and cuts, slits*, or perforates* in the desired position, using transport rollers for accuracy and controls for fine-tuning.

With a speed of up to 2,640 sheets per hour, and cutting accuracy of +/- 0.5, it delivers precise and razor sharp edges on every finished piece, from checks and coupons, to tickets, membership cards and more. Pre-programmed for six popular paper sizes, it also has up to 100 programmable jobs. Options include a slitter, perforator, and belt conveyor stacker.

Specifications

Speed:	Up to 44 forms per minute (with 3 cuts)
Form Size:	4.17" x 4.33" up to 14.34" x 17"
Paper Weight:	58 - 157 gsm
Minimum Cutting Length: 2"	
Cutting Tolerance:	+/- 0.5
Cutting Method:	Guillotine cutter
Feed Tray Capacity:	Up to 500 sheets 64gsm
Cut Size:	2.16" - 8.27"
Stacker Capacity:	Up to 800 sheets 64gsm
Programmable Jobs:	Up to 100
Weight:	71 lbs.
Dimensions:	32" L x 23" W x 10" H
Power:	120 - 230V, 50/60 Hz, 0.5 - 0.3A

^{*} With optional slitter and/or perforator attachments