

# FORMAX<sup>®</sup>

DIRECT SALES & SERVICE



Digital Print & Finishing



Mailing Solutions



Pressure Seal



Data Destruction



# 2021



## FIND YOUR SOLUTION HERE

AutoSeal® Pressure Sealers - Tabletop	3-5
Production Pressure Sealers	6
Inserters	7-10
Document Folders	11-13
Digital Address Printers	14
Tabbing Systems	15
Envelope Sealer, Envelope Opener	15
MailDoc™ Software	16
Cut-Sheet Cutter, Cut-Sheet Burster	16
Industrial Bursters	16
Joggers / Vertical Stacker	17
Kirk-Rudy High-Speed Inkjet Systems	18-19
Kirk-Rudy High-Speed Tabbing Systems	19
ColorMax Digital Color Printers & Label Printer	20-22
Atlas Creasers, Slitters, Perforators	23-24
Cut-True Guillotine Cutters	25-26
Card Cutters	27
Square iT Booklet Finishers	27
Plockmatic Booklet Makers	28
Plockmatic PUR Perfect Binding Systems	29
Plockmatic Creasers / Folders	29
Data Destruction	30-39

# PRESSURE SEAL SOLUTIONS

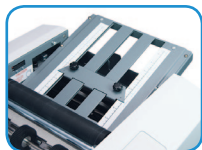




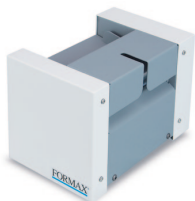
Formax AutoSeal® Pressure Sealers transform pressure-sensitive one-piece mailers into secure, sealed mail-ready pieces. Various models are available for specific needs including: Hand-Feed, Low, Medium and High-Volume Tabletop, In-Line, Stand-Alone and High-Volume Production.



Color touchscreen control panel available on selected models



Clearly marked fold plates are easy to adjust



## FD 1000 Single-Form Hand-Feed

Hopper Capacity:	Single folded form
Speed:	Up to 24 pre-folded forms per minute, based on 8.5" form width
Form Size:	Up to 5.5" wide (folded dimensions)
Features:	Simple operation, compact design



## FD 1202 Low-Volume Tabletop

Hopper Capacity:	Up to 160 forms 20#
Fixed Speed:	Up to 38 forms per minute, based on 11" Z-fold
Paper Size:	Up to 8.5" W x 14" L
Features:	Drop-in feed system, compact tabletop design, 14" form length



## FD 1406 / FD 1506 Low-Volume / Mid-Volume Tabletop

	FD 1406	FD 1506
Hopper Capacity:	Up to 160 forms 20#	Up to 200 forms 20#
Fixed Speed:	Up to 73 forms per minute, based on 11" Z-fold	Up to 100 forms per minute, based on 11" Z-fold
Paper Size:	Up to 8.5" W x 14" L	Up to 8.5" W x 14" L
Features:	<b>Both:</b> Color touchscreen control panel, drop-in feed system, 14" form length, uneven custom folds, static eliminator <b>FD 1506 only:</b> Extended fold plate for uneven "C" folds	
Options:	Cabinet, 18" conveyor, reverse stacking conveyor, 402 Series Jogger	



## FD 1506 Plus Mid-Volume with Integrated Conveyor

Hopper Capacity:	Up to 200 forms 20#
Fixed Speed:	Up to 6,250 forms per hour
Paper Size:	Up to 8.5" W x 14" L
Features:	Integrated conveyor, color touchscreen control panel, drop-in feed system, 14" form length, uneven custom folds
Options:	Cabinet, 402 Series Jogger

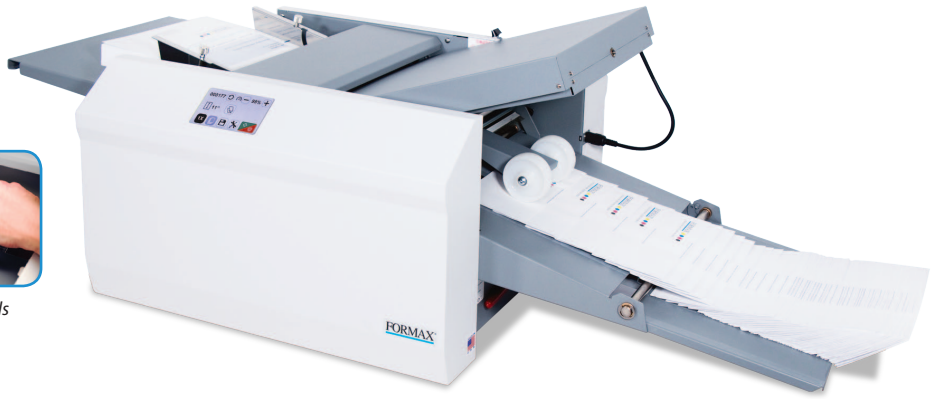
Pressure seal mailers have narrow bands of pressure sensitive adhesive which create a complete and secure seal when processed through AutoSeal equipment. They're laser printer compatible and provide a simple, streamlined solution for virtually all businesses regardless of size or type. The forms are printed on a laser or impact printer, then taken to the AutoSeal pressure sealers to be folded and sealed.



Full-color touchscreen



Removable feed wheels



Shown w/optional 18" conveyor

## FD 2006 / FD 2036 Mid-Volume / High-Volume Tabletop

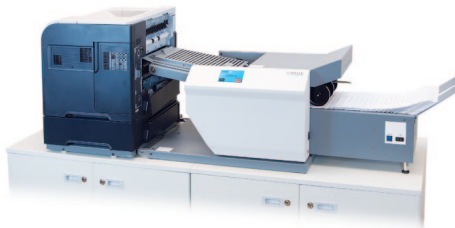
	FD 2006	FD 2036
Hopper Capacity:	Up to 250 forms 24#	Up to 350 forms 24#
Fixed Speed:	Up to 8,000 forms per hour	Up to 11,000 forms per hour
Paper Size:	Up to 8.5" W x 14" L	Up to 8.5" W x 14" L
Features:	Color touchscreen control panel, drop-in feed system, 14" form length, uneven custom folds, noise reduction	
Options:	Cabinet, 18" conveyor, reverse stacking conveyor, 402 Series Jogger	

## FD 2056 High-Volume with Automatic Fold & Form Length Settings

Hopper Capacity:	Up to 500 forms 20#
Variable Speed:	Up to 17,000 forms per hour, based on 11" Z-fold
Paper Size:	Up to 12.25" W x 18" L
Features:	Full-color touchscreen control panel, integrated telescoping conveyor, 11 automatic fold settings, stores up to 35 custom folds, AutoStack™ wheels, 17" form capability, automatic paper length settings, drop-in feed system, six-digit addition and batch counter, removable roller cover, easy-off feed wheel shaft, adjustable feed table pressure, standard fold setting customization
Options:	Cabinet, V-Stack36i vertical stacker, 402 Series Jogger

## FD 2006IL In-Line Tabletop System with Laser Printer

Hopper Capacity:	Printer Dependent (printer not included)
Speed:	Printer Dependent
Paper Size:	Up to 8.5" W x 14" L
Features:	Print, fold & seal in one step, enclosed paper path for document security, touchscreen control panel, automatic fold settings, six-digit counter, easy to install with alignment base (included), 11" & 14" form length, fault detector
Options:	2 cabinets, 18" conveyor



FD 2006IL System shown with Pressure Sealer & Alignment Base, laser printer (not included), optional cabinets and 18" conveyor



## FD 2096 Mid-Volume Production

Ideal for mid-volume processing of cut-sheet pressure seal forms. Bottom-suction air feed system provides accurate feeding and allows for continual loading of forms. Quick and easy set-up, rugged metal fold plates, a 6-digit resettable counter, and integrated 24" outfeed conveyor make it very user-friendly.

Hopper Capacity: Up to 350 forms 24#

Variable Speed: Up to 30,000 forms per hour

Paper Size: Up to 12" W, up to 17" L

Features: Top-loading bottom air feed deck, variable speed control, 24" outfeed conveyor, 6-digit resettable counter, sound-reducing insulated fold plate covers, rotating air suction drum for accurate feeding, ball transport deck between folder and sealer, adjustable stacking wheels, safety interlocks, fault detectors, static eliminator, casters for easy transport

Power: 120V 60Hz, 30Amp

Options: 402 Series jogger, center slitter kit, V-Stack36i vertical stacker



## FD 2200-10 Stand-Alone Pressure Sealer

Specially designed for use with various high-production floor model folders. Integrates easily, and can be removed for non-pressure seal applications.

Speed: Fixed speed of 40,000 forms per hour

Paper Size: Up to 11.5" wide

Dimensions: 25" W x 24" L x 38.5" - 39" H

Weight: 180 lbs.

Features: Precision ground clutching four-roller system, 8-ball transport deck between fold rollers and sealer, three interface connections, safety cover interlock, heavy-duty casters, mounting bracket, fault detection, static eliminator, plexi-cover



FD 2350

## 2300 Series High-Volume Production

Five models are available, each with automatic fold setting adjustments, a capacity of up to 40,000 forms per hour and unlimited monthly duty cycle. FD 2300 air feed, FD 2300-EX and FD 2300-EXT extended air feed systems, FD 2350 pile-loader in-feed, and FD 2380 with in-line FD 676 Industrial Burster.

Hopper Capacity: FD 2300 - up to 500 forms 24#  
FD 2300-EX - up to 1,000 forms 24#  
FD 2300-EXT - up to 2,500 forms 24#  
FD 2350 - up to 3,500 forms 24# \*  
FD 2380 - Continuous forms

Variable Speed: Up to 40,000 forms per hour, based on 11" Z-Fold

Paper Size: **FD 2300/2350/2380:** Up to 11.5" W x 25" L  
**FD 2300-EX/FD 2300-EXT:** Up to 11.5" W x 14" L

Power: 220V, three phase, 20 Amp (Special 3-phase power required)  
NEMA L21-20P plug included, NEMA L21-20R receptacle required

Features: Color touchscreen, automatic fold settings, extendable output conveyor, jam detection, addition/batch counter, static eliminator, safety interlocks

Options: V-Stack36i vertical stacker, 402 Series jogger

\*Capacity of up to 3,500 non-windowed forms. Forms with a traditional patch window are better suited for the FD 2300, FD 2300-EX and FD 2300-EXT.  
U.S. Patents 5,772,841 5,865,925 5,968,308 6,264,592 Other patents pending.



FD 2300



FD 2380



FD 2300-EX



FD 2300-EXT

# MAILING SOLUTIONS



Formax Inserters automate the tedious task of folding and inserting documents into envelopes. Leading-edge technology provides a flexible, dependable, cost-effective solution for your organization's document and mail flow.



User-friendly color touchscreen control panel



High-Capacity Vertical Stacker holds up to 500 filled envelopes



## FD 6104 Low-Volume Desktop Inserter

Feeders:	Up to 100 sheets each (20#)
Envelope Hopper:	Up to 100 envelopes
Fixed Speed:	Up to 1,350 pieces per hour
Duty Cycle:	Up to 5,000 per month
Features:	2 fully-automatic sheet feeders, 1 automatic insert/BRE feeder, fully automatic adjustments, 5" color touchscreen display, 14" sheet capability, 15 programmable jobs, resettable and non-resettable counters, seal and non-seal capabilities, double document detection, adjustable catch tray for #10 and 6" x 9.5" envelopes
Options:	Fold-only C-Fold Kit, for folding documents without inserting

## 6210 Series Low-Volume Desktop Inserters

Feeders:	Up to 325 sheets each or approximately 45 BREs
Envelope Hopper:	Up to 150 envelopes, top loading
High-Capacity Vertical Stacker:	Up to 500 filled envelopes
Fixed Speed:	Up to 2,000 / 2,500* pieces per hour
Duty Cycle:	Up to 15,000 / 20,000* pieces per month
Features:	Available in 5 configurations, 7" color touchscreen, vertical output stacker, AutoSet™ one-touch set-up, 50 programmable jobs, daily mail station, seal/non-seal and fold-only capabilities, resettable and non-resettable counters, folds/inserts up to 5 sheets
Options:	CIS Scanner for reading OMR, 1D and 2D BCR, and OCR printed anywhere on the page, production feeder, single or multi-code reading licenses, productivity package front/rear side exit tray, short feed trays, catch tray, cabinet, 402 Series Joggers

\* Speed and Duty Cycle with optional Productivity Package. Paper & envelope specifications may vary. All media must be tested.





Programmable jobs, color touchscreen displays, AutoSet™ one-touch setup, and optional OMR, BCR and OCR are all part of the user-friendly interface. A high-capacity vertical stacker and high-capacity infeed options bring efficiency to your mail processing.



High-capacity vertical output stacker



Color touchscreen control with graphical display and user interface



## 6306 Series Mid-Volume Desktop Inserters

Standard Feeders:	Up to 325 sheets each
High-Capacity Feeder:	Up to 725 sheets, 20# bond
Envelope Hopper:	Up to 400 envelopes, top-loading
Fixed Speed:	Up to 3,800 pieces per hour
Duty Cycle:	Up to 40,000 pieces per month
Vertical Output Stacker:	Up to 500 filled envelopes, reverse stacking output
Features:	Available in 6 configurations, fully-automatic adjustments, 7" color touchscreen control panel with paper and envelope presence sensors, high-capacity vertical stacker, 50 programmable jobs, AutoSet™ one-touch set-up, folds/inserts up to 10 sheets (half-fold) or up to 8 sheets (tri-fold), daily mail station, seal/non-seal and fold-only capabilities, production feeder, ECO mode, resettable & non-resettable counters, OMR, 1D-2D BCR, OCR, CIS scanner

## 6406 Series Mid/High-Volume Modular Desktop Inserters

Feeders:	Up to 325 sheets each or approximately 45 BREs
Envelope Hopper:	Up to 325 envelopes, top loading
Vertical Output Stacker:	Up to 500 filled envelopes, reverse stacking output
Fixed Speed:	Up to 4,000 pieces per hour, #10 envelopes
Duty Cycle:	Up to 60,000 per month
Features:	2 to 6 feeders, 7" graphics-based color touchscreen control panel, vertical output stacker, paper/envelope presence sensors, AutoSet™ one-touch set-up, 50 programmable jobs, cascade mode, daily mail station, seal/non-seal and fold-only capabilities, folds/inserts up to 10 sheets (half-fold) or up to 8 sheets (tri-fold), capable of inserting top/middle/bottom-address documents into top-flap envelopes, water level alert, ECO mode
Options:	CIS Scanner, OMR/BCR/OCR reading, production feeders, side exit, short feed trays, cabinets

## 6608 Series Mid/High-Volume Modular Desktop Inserters

Feeder Capacity:	Up to 325 sheets each or approximately 45 BREs
Envelope Hopper:	Up to 500 envelopes, top loading
Vertical Output Stacker:	Up to 500 filled envelopes, reverse stacking output
Fixed Speed:	Up to 4,300 pieces per hour, #10 envelopes
Duty Cycle:	Up to 80,000 per month
Features:	2 to 7 feeders, 10" graphical color touchscreen, 50 programmable jobs, vertical output stacker, paper/envelope presence sensors, 725-sheet high-capacity feeder, cascade mode, daily mail mode, AutoSet™ one-touch set-up, seal/non-seal/fold-only, handles envelopes up to 6.4" H x 9.8" W, folds/inserts up to 10 sheets (half-fold) or up to 8 sheets (tri-fold), inserts top/middle/bottom address documents, ECO mode
Options:	CIS Scanner, OMR/BCR/OCR reading, thin booklet feeder, production feeders, side exit tray, short feed trays, cabinets



FD 6306-Standard 3 with High-Capacity Vertical Output Stacker



6406 Series with High-Capacity Document Feeder and optional Production Feeder



6608 Series shown with optional Thin Booklet Feeder and Production Feeder



FD 7104 Standard 2F

## 7104 Series High-Volume Modular Inserters

Tower Feeder	<b>Standard 1F:</b> One 1,000-sheet feeder
Sheet Capacity:	<b>Standard 2F:</b> One 500 and one 1,000-sheet feeder <b>Standard 3:</b> Three 500-sheet feeders
Speed:	1-sheet, letter fold: up to 4,500 / 5,500 per hour (with optional Productivity Package)
Accumulation Speed:	Multiple sheets: Up to 6,900 / 9,400 per hour (with optional Productivity Package)
Envelope Hopper:	Top-loading, up to 800 standard envelopes
Duty Cycle:	Up to 180,000 pieces per month
Features:	Modular design up to 17 feeders, 22" color touchscreen interface, automatic job setup, unlimited programmable jobs, folds up to 8 sheets at once, cascade mode, accumulation/divert deck, high-capacity output conveyor, reads all code types, daily mail mode, custom cabinets
Options:	Productivity Package, high-capacity versatile feeders, intelligent feeders, CIS scanners, output sorter, catch trays, 402 Series joggers



FD 7202-Special 3F

## 7202 Series High-Volume Modular Inserters

Tower Feeder	<b>Special 1F:</b> One 1,000-sheet Flex-Feeder
Sheet Capacity:	<b>Special 2:</b> Two 500-sheet Flex-Feeders <b>Special 2F:</b> Two 1,000-sheet Flex-Feeders <b>Special 3F:</b> Two 500-sheet Flex-Feeders on top and one 1,000-sheet Flex-Feeder on bottom <b>Special 4:</b> Four 500-sheet Flex-Feeders
Versatile Feeder	Up to 1,000 sheets 20#
Sheet Capacity:	Up to 250 2.4mm booklets
Envelope Hopper:	Top-loading, up to 800 #10 envelopes, or 500 10" x 13" flat envelopes (landscape orientation)
Speed:	Up to 5,000/hour, #10 envelopes
Duty Cycle:	Up to 200,000 pieces per month
Features:	Modular design up to 11 feeders, 22" color touchscreen interface, automatic job setup, auto 2nd fold plate adjustment, inserts into flats (landscape orientation), unlimited programmable jobs, inserts sets of up to 50 sheets into flats, folds up to 8 sheets at once, accumulation/divert deck, 4-foot high-capacity output conveyor, daily mail mode, custom cabinets
Options:	High-capacity versatile feeders with or without intelligence, single or multi-code reading licenses, 2-sided code reading, envelope sorter/diverter, catch trays, 402 Series Joggers



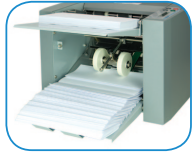
FD 7500-Special 4

## 7500 Series High-Volume Modular Inserters

Tower Feeder	<b>Special 2FA:</b> Two 1,000-sheet Flex-Feeders
Sheet Capacity:	<b>Special 3FA:</b> Two 500-sheet Flex-Feeders, one 1,000-sheet Flex Feeder on bottom <b>Special 4A:</b> Four 500-sheet Flex Feeders ("A" models read face up from Top Scanner and face down from Bottom Scanner) <b>Special 2FB:</b> Two 1,000-sheet Flex-Feeders <b>Special 3FB:</b> Two 500-sheet Flex-Feeders, one 1,000-sheet Flex Feeder on bottom <b>Special 4B:</b> Four 500-sheet Flex Feeders ("B" models read face down from Top Scanner and face up from Bottom Scanner)
Tower Feeder	Up to 16" L portrait feed (folding), 8.5" L landscape feed (no folding)
Sheet Size:	Up to 8.5" W portrait feeding (folding), 12" W landscape feed (no folding)
High-Capacity Feeder:	Up to 1,000 sheets (20#)
Envelope Feeder:	Top-loading, up to 800 standard envelopes or 500 flat envelopes (landscape orientation)
Speed:	Up to 6,000 envelopes/hour (#10 envelopes) Up to 12,000 sheets/hour
Duty Cycle:	Up to 300,000 pieces per month
Envelope Size:	3.9" - 10" H x 8.9" - 13" W*
Max. Set Thickness:	Up to 72 sheets, up to .39" (10 mm)
Max. Insert Thickness:	Up to 1/4" (6mm)
Features:	Modular design up to 11 feed stations, intuitive widescreen color touchscreen interface, auto job setup with document & envelope library, unlimited programmable jobs, accumulation/divert deck, high-capacity output conveyor, predictive intelligence, custom cabinets, reads all code types (single/dual-track OMR, 1D barcode, 2D data matrix barcode), daily mail mode
Options:	Intelligent and non-intelligent high-capacity feeders, barcode reader, OMR/BCR software

\* Paper & envelope specifications may vary. All media must be tested.

Folding documents has never been easier! With a variety of models to choose from, you can automate any size folding job, from entry-level to high production.



Output conveyor for neat & sequential stacking



LCD control panel with resettable counter



Clearly marked fold plates for quick and easy setup



## FD 300 Office Desktop Folder

Hopper Capacity: Up to 200 sheets 20# (75gsm)

Fixed Speed: Up to 7,400 sheets per hour

Paper Size: Up to 8.5" W x 14" L

Paper Weight: Up to 30# (112gsm)

Features: Clearly marked fold plates, pre-marked for four popular folds, output conveyor with adjustable stacker wheels, LCD control panel with 3-digit resettable counter, AutoBatch for processing sets, drop-in feed system, quick set-up with push-button operation, compact desktop design

Options: 402 Series Jogger



## FD 314 Office Desktop Folder

Hopper Capacity: Up to 250 sheets 20# (75gsm)

Fixed Speed: Up to 7,700 sheets per hour

Paper Size: Up to 8.5" W x 14" L

Paper Weight: Up to 30# (112gsm)

Features: Clearly marked fold plates, pre-marked for four popular folds, output conveyor with adjustable stacker wheels, LCD control panel with 3-digit resettable counter, AutoBatch for processing sets, drop-in feed system, quick set-up with push-button operation, compact desktop design

Options: 402 Series Jogger



## FD 324 Tabletop Folder with Manual Fold Settings

Hopper Capacity: Up to 500 sheets 20#

Variable Speed: Up to 8,600 sheets per hour

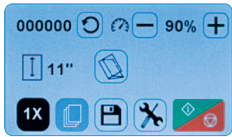
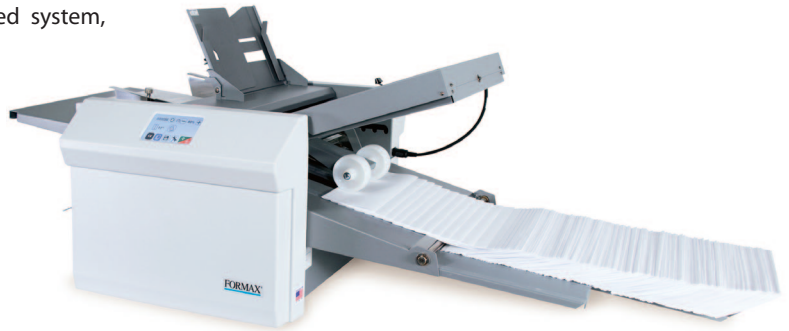
Paper Size: Up to 12" W x 18" L

Paper Weight: Up to 30# (112gsm)

Features: Clearly marked fold plates, pre-marked for four popular folds, output conveyor with adjustable stacker wheels, LCD control panel with 3-digit resettable counter, AutoBatch for processing sets, drop-in feed system, quick set-up with push-button operation, compact desktop design

Options: Cabinet, 402 Series Jogger

Formax folders offer feature-rich design and ease of operation. Features include full-color touchscreens, a drop-in feed system, standard and custom folds, and a telescoping conveyor system. Formax folders deliver speeds of up to 27,500 sheets per hour with fully automatic settings.



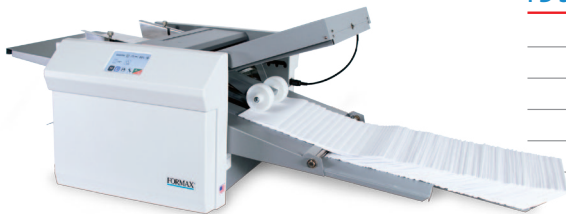
Large color touchscreen



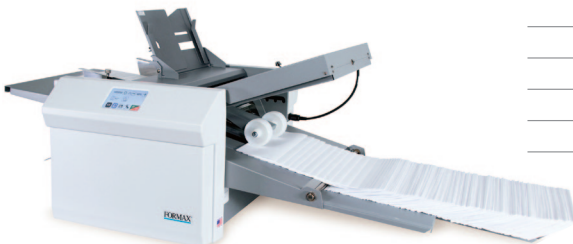
Multi-Sheet Feeder



FD 346 Touchscreen Control Panel



FD 386 / FD 38Xi Control Panel



## FD 346 Touchscreen Tabletop Folder with Manual Fold Settings

Hopper Capacity:	Up to 500 sheets 20#
Fixed Speed:	Up to 15,500 sheets per hour, based on 11" Z-Fold, 6 Settings
Pre-Marked Paper Sizes:	11", 14", 17"
Paper Size:	Up to 3.5" - 12.25" W x 5" - 18" L
Features:	Full-color touchscreen control panel, six pre-set folds, resettable counter, batch counter, custom fold settings, fault detection, fine-tune adjustment, quick-release fold stops, adjustable stacker wheels, self-centering side guides, telescoping outfeed conveyor holds up to 500 folded pieces
Options:	Multi-sheet feeder, cabinet, 402 Series Jogger

## FD 386 Touchscreen Tabletop Folder with Automatic Fold/Form Settings

Hopper Capacity:	Up to 500 sheets 20#
Variable Speed:	Up to 17,000 sheets per hour, based on 11" Z-Fold, 6 Settings
Custom Folds:	Stores up to 27 custom folds into memory
Pre-Set Paper Sizes:	11", 14", 17"
Paper Size:	Up to 3.5" - 12.25" W x 5" - 18" L
Features:	Full-color touchscreen control panel, 6 programmed fold settings, 6-digit resettable counter, AutoBatch, stores up to 27 custom folds, fault detection, fine-tune adjustment, cross folding, adjustable stacker wheels, self-centering side guides, telescoping outfeed conveyor
Options:	Multi-sheet feeder, short fold/small document kit, cabinet, 402 Series Jogger, V-Stack36i vertical stacker

## FD 38Xi Touchscreen Tabletop Folder with Fully Automatic Settings

Hopper Capacity:	Up to 500 sheets 20#
Variable Speed:	Up to 17,000 sheets per hour, based on 11" Z-Fold, 6 Settings
Stacker Wheels:	Automatic
Custom Folds:	Stores up to 36 custom folds into memory
Paper Size:	Up to 3.5" - 12.25" W x 5" - 18" L
Features:	Includes all FD 386 features, plus AutoStack™ fully automated stacker wheels, multi-sheet feeder for up to 4 stapled sheets, adjustable feed table pressure for thick and thin stocks, fold plate locks, stores up to 36 custom folds, telescoping outfeed conveyor holds up to 500 folded pieces
Options:	Cabinet, 402 Series jogger, V-Stack36i vertical stacker



## ATLAS Air-Feed Document Folder



Perforation / score attachment, included

Hopper Capacity:	Up to 500 sheets, 22# bond
Speed:	Up to 27,000 per hour *
Paper Size:	Min: 5.8" L x 5.5" W (3.7" with optional narrow sheet attachment) Max: 25.5" L x 14.3" W
Paper Weight:	Min: 16# bond Max: 90# cover (variable, based on material and grain direction)
Pre-set Folds:	6 popular fold types in letter, legal and ledger sizes
Power:	220V / 60Hz 15 AMP with plug NEMA 6-15P
Features:	Air suction feed table handles coated/non-coated stock, low-pressure air chamber to control curled paper, batch counter, dial-a-fold settings with LED display accurate to 0.1mm, belt-driven outfeed stacker, perf/score attachment, skew and micro adjustments, double document detector, fully-enclosed fold plates for sound reduction, durable fold rollers
Options:	Narrow sheet guide attachment, 56-tooth perforating wheel, perforating anvil, light scoring wheel, heavy scoring wheel, scoring anvil, additional perforating / scoring wheel assembly, FD 402TA1 / FD 404A1 Air Joggers

\* Speed varies depending on paper weight



## ATLAS-AS Automatic Air-Feed Document Folder



Color touchscreen control panel

Hopper Capacity:	Up to 500 sheets, 22# bond
Speed:	Up to 27,500 per hour *
Paper Size:	Min: 6.2" x 5.5" (3.7" with optional narrow sheet attachment) Max: 26.5" x 14.3"
Paper Weight:	Min: 16# bond Max: 90# cover (variable, based on material and grain direction)
Custom Folds:	Unlimited
Power:	220v / 60Hz 15 AMP with plug NEMA 6-15P
Features:	Air suction feed table handles coated/non-coated stock, 7" color touchscreen control panel, low-pressure air chamber to control curled paper, batch counter, set and adjust folds with control panel, belt-driven outfeed stacker, perf/score attachment, skew and micro adjustments, double document detector, fully-enclosed fold plates for sound reduction, durable fold rollers
Options:	Narrow sheet guide attachment, 56-tooth perforating wheel, perforating anvil, light scoring wheel, heavy scoring wheel, scoring anvil, additional perforating / scoring wheel assembly, FD 402TA1 / FD 404A1 Air Joggers

\* Speed varies depending on paper weight

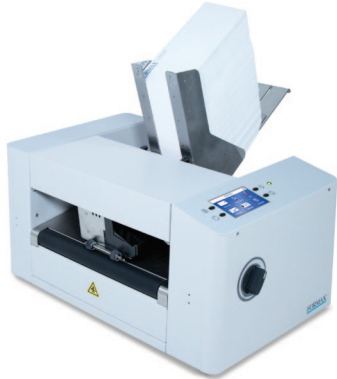


## FD 3300 Tabletop Air-Suction Folder with Automatic Settings

Hopper Capacity:	Up to 625 sheets, 625gsm
Variable Speed:	Up to 18,600 sheets/hour (11", single fold)
Stacker Wheels:	Automatic
Pre-Set Folds:	C, Z, Half, Fold Out, Gate, Double Parallel
Custom Folds:	Stores up to 30 custom folds into memory
Paper Size:	7.17" - 18" L x 4.73" - 12.24" W
Paper Weight:	Up to 230gsm (single fold)
Features:	Air suction feed system, color touchscreen, automatic paper size detection, automatic fold plate setting, side air system, adjustable air flow, optical & ultrasonic double feed detection, built-in DC fans, batch counting, automatically adjusting outfeed stacker wheels, standard cross-folding unit, four-digit counter, insulated for noise reduction, fault detection, energy saving mode
Option:	402 Series Jogger



AP Series Tabletop Digital Address Printers offer high speeds, a full-color touchscreen, and the ability to print on a variety of substrates including UV coated media, with a print resolution of up to 600 dpi. Specially designed thermal inkjet cartridges provide optimal print quality and adhesion, and are available in several formulations. Three models offer print combinations including outgoing address, return address, indicia, and custom.



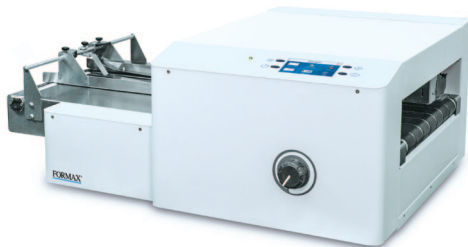
## AP2 Digital Address Printer

Print Technology:	Thermal inkjet, 4 high capacity cartridges
Addressing Speed:	Up to 22,000 #10 envelopes/hour Up to 30,000 postcards/hour
Integrated Feeder Capacity:	Up to 500 #10 envelopes
Print Quality:	Up to 600 x 600 DPI
Imaging Area:	Up to 2" x 15"
Material Size:	Min: 5" L x 3" W Max: 15" L x 13.5" W
Material Thickness:	Up to 6.3mm / 1/4"
Duty Cycle:	Up to 500,000 per month
Print Head Layout:	4 pen stitched design
Features:	4.5" color touchscreen with adjustable backlight, spot color capability, batch/job/lifetime counters, on-screen ink monitor, up to 16GB of job storage
Options:	AP10 3-foot conveyor stacker, infrared dryer, variety of ink formulations for UV coated, non-coated, color, quick-drying, invisible



## AP3 Digital Address Printer

Print Technology:	Thermal inkjet, 6 high capacity cartridges
Addressing Speed:	Up to 26,000 #10 envelopes/hour Up to 34,000 postcards/hour
Integrated Feeder Capacity:	Up to 500 #10 envelopes
Print Quality:	Up to 600 x 600 DPI
Imaging Area:	Up to 3" x 17"
Material Size:	Min: 5" L x 3" W Max: 15" L x 13.5" W
Material Thickness:	Up to 9.5mm / 3/8"
Duty Cycle:	Up to 1,000,000 per month
Print Head Layout:	3-pen stitched + 3-pen stitched design
Features:	4.5" color touchscreen with adjustable backlight, spot color capability, batch/job/lifetime counters, on-screen ink monitor, up to 16GB of job storage
Options:	AP10 3-foot conveyor stacker, infrared dryer, variety of ink formulations for UV coated, non-coated, color, quick-drying, invisible



## AP4 / AP4F Digital Address Printer

Print Technology:	Thermal inkjet, 8 high capacity cartridges
Addressing Speed:	Up to 26,000 #10 envelopes/hour Up to 34,000 postcards/hour
Print Quality:	Up to 600 x 600 DPI
Imaging Area:	Up to 4" x 50"
Material Size:	Min: 5" L x 3" W Max: 15" L x 13.5" W
Material Thickness:	Up to 12.7mm / 1/2"
Duty Cycle:	Up to 1,250,000 per month
Print Head Layout:	2-pen + 4-pen + 2-pen stitched design
Features:	4.5" color touchscreen with adjustable backlight, spot color capability, batch/job/lifetime counters, on-screen ink monitor, up to 16GB of job storage
Options:	AP10L 3-foot conveyor stacker, CJ-15 infrared dryer, variety of ink formulations for UV coated, non-coated, color, quick-drying and invisible security

AP4F system includes:  
AP4, AP12 Heavy Duty  
Friction Feeder and  
AP14 Tabletop Stand



The FD 262 provides high-speed tabbing in a compact unit, using paper, translucent or clear tabs. The FD 282 can do something that no other tabletop tabber on the market can do: apply tabs to opposite sides of a mailpiece or top & side of a mailpiece simultaneously.



## FD 262 Single-Head Tabber

Speed:	Up to 12,000 pieces per hour (8.5" tri-folds)
Feeder Capacity:	Up to 200 tri-folds
Media Size:	3" to 18" L x 5" to 17" W
Media Thickness:	Up to 5/32"
Tab Sensitivity Control:	Adjusts for density in tab/wafer seals
Tabs Applied:	1 tab per pass
Reel Capacity:	Up to 10,000 tabs, Maximum roll diameter: 9", Core diameter: 3"
Features:	Integrated bottom feed for continuous operation, 5-digit LCD resettable counter



## FD 282 Double-Head Edge Tabber

Speed:	<b>Single Tab:</b> Up to 25,000 pieces per hour (tri-folds) <b>Double Tab:</b> Up to 15,000 pieces per hour <b>Triple Tab:</b> Up to 10,000 pieces per hour (11" minimum piece length)
Feeder Capacity:	In-line design, capacity dependent on input device
Media Size:	3.5" to 15" L 5" to 11" W
Media Thickness:	Up to 1/4"
Tab Sensitivity Control:	Adjusts for density in tab/wafer seals
Tabs Applied:	1, 2 or 3 tab per pass
Reel Capacity:	Up to 11,000 tabs, Maximum roll diameter: 9", Core diameter: 3"
Features:	Applies paper, clear or translucent tabs as well as USPS roll stamps, able to simultaneously tab top and side or opposite sides of mailpiece, control panel with LCD screen, lifetime and resettable counters, safety interlocks
Options:	FD 282-05 Feeder, FD 282-10 Heavy Duty Feeder, FD 282-20 Stand, Conveyor

# ENVELOPE OPENER / ENVELOPE SEALER

The FD 452 Envelope Opener handles mixed mail without pre-sorting, at speeds of up to 300 envelopes per minute. The FD 430 Envelope Sealer has variable speed control, closing and sealing envelopes in a single pass, processing up to 18,000 pieces per hour.



## FD 452 Envelope Opener

Fixed Speed:	Up to 300 envelopes per minute
Envelope Size:	5.5" - 13" H x 3.5" - 10.2" W
Envelope Thickness:	Up to 4 mm
Catch Tray Capacity:	Up to 80 #10 envelopes
Features:	Chadless cutting, handles mixed mail without pre-sorting, support arm for large envelopes, counter
Options:	402 Series Envelope Jogger



## FD 430 Envelope Sealer

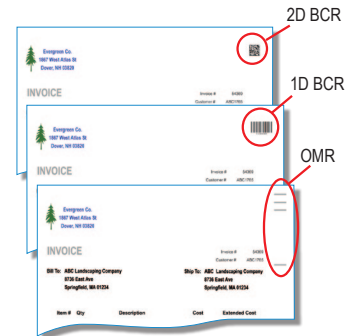
Speed:	Up to 18,000 envelopes per hour
Infeed Capacity:	Up to 4.5" stack height*
Outfeed Capacity:	Up to 4.5" stack height*
Media Size:	Up to 9.75" wide, up to 15" long
Envelope Flap Length:	Standard: up to 2.75" Extended: up to 4" (w/optional kit)
Package Thickness:	Up to 16 mm
Features:	Closes and seals in one pass, precision moistening roller, adjustable separator, rugged metal construction
Options:	Extended sealing kit for flaps up to 4" long, square flap moistening basin and roller



## MAILDOC™ Document Management Software

Formax MailDoc™ is a powerful, easy-to-use software suite that generates Optical Mark Recognition (OMR), 1D and 2D Barcode Recognition (BCR) marks directly on documents, to provide intelligent inserting of varying multi-page documents such as invoices and statements.

MailDoc™ offers enhanced security, target marketing with selective feeding and diverting of sets based on selected criteria. Two versions are available, Beginner and Professional, with an optional Postal Module for CASS, PAVE and NCOA certification.



## CUT-SHEET BURSTER / CUT-SHEET CUTTER / BURSTERS



Formax Bursters make easy work of separating single or multi-part continuous forms, at speeds of up to 500 feet per minute. The FD 574 Cut-Sheet Cutter is uniquely designed to process forms generated from a digital printer.



### FD 574 Cut-Sheet Cutter

Hopper Capacity:	Up to 500 sheets 64gsm
Variable Speed:	Up to 2,640 sheets per hour (1 or 2 cuts - 11" sheet)
Paper Size:	4" - 14.5" W x 4" - 17" L
Features:	Guillotine cutter, 100 programmable custom settings, six pre-programmed settings, counter, safety interlocks, top-loading feed system
Options:	Slitters, perforators, conveyor, 402 Series Jogger



### FD 4170 Cut-Sheet Burster

Hopper Capacity:	Up to 400 sheets 20#
Variable Speed:	5-level speed adjustment: 42, 64, 89, 114, 140 sheets per minute
Paper Size:	4" - 11" W x 5" - 17" L
Paper Weight:	13# bond - 110# index
Features:	4-digit LCD counter, three-tire top-loading system, programmable job settings, pre-programmed cut settings for 11", 14" and 17" paper, adjustable side guides for different form lengths, last job memory
Options:	402 Series Jogger



### FD 550 Low-Volume Burster

Variable Speed:	0 - 200 ft per minute
Paper Size:	2.375" - 16" W x 2.75" - 12" L
Features:	Tractors, slitters, safety interlocks, conveyor, cabinet
Options:	Center slitter, power drop stacker, and other custom options

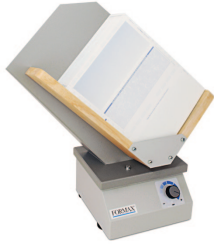


### FD 676 High-Volume Burster

Variable Speed:	30 - 500 ft per minute
Paper Size:	2.75" - 17" (19.25" slitting) W x 2.75" - 17" L
Features:	Tractors, slitters, cabinet, safety interlocks, conveyor
Options:	Imprinter, power drop stacker, merger and other custom options



Virtually any piece of equipment which processes cut-sheet paper or forms can be enhanced by using a 402 Series Jogger. Each has the ability to align and separate forms and paper for accurate feeding, while reducing heat and static electricity caused by laser printers. The V-Stack36i vertical stacker is designed to work with a variety of Formax pressure sealers and tabletop folders. Unlike a traditional outfeed conveyor, it stacks forms vertically, providing a neat stack which is easier to unload for further processing.



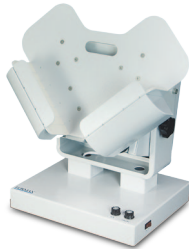
## FD 402P1 Single-Bin Paper Jogger

Variable Speed:	Up to 4,000 vibrations per minute
Bin Capacity:	Up to 800 sheets 20#
Bin Size:	3.5" D x 8.75" W x 15.5" L
Media Size:	Up to 11" W x 17" L
Features:	Single bin with center divider for improved small stack jogging, tilted rack, variable speed, solid state control for on/off/vibration speed, electromagnetic design for continuous operation



## FD 402P3 Three-Bin Paper Jogger

Variable Speed:	Up to 4,000 vibrations per minute
Bin Capacity:	Up to 1,700 sheets 20#
Bin Size:	7" D x 2.25" W x 11.25" L each bin
Media Size:	Up to 8.5" W x 14" L
Features:	Three bins for high-volume applications, tilted rack, variable speed, solid state control for on/off/vibration speed, designed for continuous operation



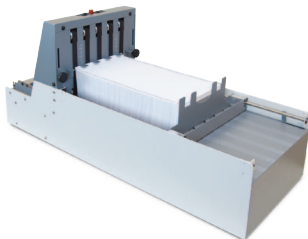
## FD 402TA1 Tabletop Air Jogger

Variable Speed:	Up to 2,500 vibrations per minute
Bin Capacity:	Up to 940 sheets 20#
Bin Size:	3.75" D x 20.375" W
Media Size:	5" x 7" min - 12" x 18" max
Variable Air Control:	Up to 29,000 rpm
Features:	Tilting V-shaped bin adjusts from horizontal to vertical, accommodates large format and crisscross stacked piles, three operating modes: air-and-vibrate, air-only, and vibrate-only



## FD 404A1 High-Capacity Air Jogger

Variable Speed:	Up to 3,000 vibrations per minute
Bin Capacity:	Up to 940 sheets 20#
Bin Size:	3.75" D x 20.375" W x 13" L
Media Size:	5" x 7" min - 12" x 18" max
Variable Air Control:	Up to 29,000 rpm
Features:	Tilting V-shaped bin adjusts from horizontal to vertical, foot pedal control for two-handed loading and unloading, accommodates large format and crisscross stacked piles, 60-second countdown timer for unattended jogging, three operating modes: air-and-vibrate, air-only, and vibrate-only



## V-Stack36i Vertical Stacker

Speed:	Variable, depending on input machine
Capacity:	Up to 22' of folded documents, approximately 1,500 sheets
Folded Form Dimensions	Up to 7" H x 12" W
Compatibility:	Works with a variety of folders and pressure sealers, including FD 386, FD 38Xi, FD 2056, FD 2096, 2300 Series
Features:	Photo-eye activation, six-ball-roller deck, guide wheels, LED alert, vertical paper stop
Options:	Adjustable-height stand (required for use with FD 2096 and 2300 Series; optional for tabletop machines)



Using Memjet's DuraFlex technology, the FireJet 4C is an all-in-one printing system combining Kirk-Rudy's heavy-duty transport technologies with Memjet's print quality, reliability, and simplicity. It's a profitable alternative to smaller desktop, toner based digital color printers, and delivers high-speed color printing at near offset quality for documents, labels, direct mail and packaging.

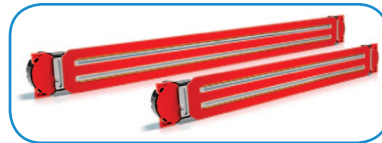
Additional Kirk-Rudy High-Speed Digital Inkjet Solutions include the Phoenix, NetJet, UltraJet v21, KolorJet, PackJet, and the KR497BX Feed and Print.



FireJet 4C Inkjet Print System

## FireJet 4C Full-Color High-Speed Inkjet Print System

Print Width:	Up to 12.75"
Speed:	Up to 150 fpm
Resolution/Print Speed:	1600x1600 dpi at 90 fpm 1600x954 dpi at 150 fpm
Print Head:	Long-life 12.75" DuraFlex head (approx. 120 liters)
Drop Size:	2.1 pl
Software:	XKolor RIP and Color Management
Pneumatic Head Lift:	Yes
Compressed Air:	80 psi at 0.5 cfm
Features:	Small footprint, Memjet technology, fast start-up, CMYK pigment aqueous inks, adjustable head height up to 1.5", user-replaceable high-capacity print head
Options:	Various feeders, roller registration table, base, conveyor



The 4C's innovative DuraFlex Print Head is engineered for longer life (approx. 120 liters), and outstanding image quality across a broad range of media including porous, uncoated offset, inkjet-treated, and inkjet-coated.



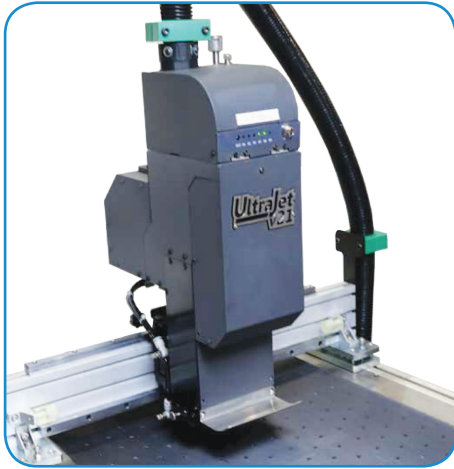
FireJet 4C shown with optional equipment



Phoenix Inkjet Print System

## Phoenix High-Speed Inkjet Print System

Available Print Area:	4.25", 8.5"x, 17"
Resolution/Print Speed:	600x600 dpi at 200 fpm 600x400 dpi at 300 fpm 600x300 dpi at 400 fpm 300x200 dpi at 600 fpm
Horizontal Resolution:	Up to 1200 dpi
Adjustable Drop Sizes:	6 pl, 7 pl, 11 pl, 14 pl
Software:	XJet and XMatch
Ink:	High-performance Kirk-Rudy UV ink
Pneumatic Head Lift:	Yes
Features:	Heavy duty and versatile, consistent 600 dpi quality at high speeds, print can be rotated 90 degrees for faster throughput, supports horizontal resolution up to 1200 dpi, low fluid warning, 3-liter bulk delivery system, ink can be replenished while operating
Options:	Near-IR Dryer for aqueous systems, LED UV Curing Unit, variety of feeders



UltraJet v21 Inkjet Print System

## UltraJet v21 High-Speed Variable Data Inkjet Print System

Print Width:	2.12"
Resolution/Print Speed:	600x600 at 200 fpm 600x400 at 300 fpm 600x300 at 400 fpm 600x200 at 600 fpm
# of Print Heads:	Up to 4
Drop Size:	7 pl, 14 pl, 21 pl
Pneumatic Head Lift:	Yes
Compressed Air:	80 psi at 0.5 cfm
Supported Fonts:	Single-line, multi-line, numeric codes, time, and serial numbers Character, True Type, and Type 1
Supported Barcodes:	1D: including EAN-13, EAN-8, Code 39, Code 128, Codabar, GS1 DataBar-14, IATA 2 of 5, Interleaved 2 of 5, JAN-13, UPC-A, and POSTNET 2D: including PDF417, QR Code, and Datamatrix
Ink:	UV curable or aqueous
Features:	Fast start-up, selectable drop sizes, low ink supply alarm, replenish ink while running, UV curable or aqueous inks, easily add up to 4 print heads, easy-access control box, powered by Kirk-Rudy XJet software



Kirk-Rudy High-Speed Tabbing Solutions include the KR540 Tabmaster, KR545D Dual Tabber, KR545T Triple Tabber, KR540 Label Head, and KR555 LabelMaster. Designed and engineered to meet the USPS specifications for self-mailers and booklets that require multiple tabs per piece, the KR545D utilizes a unique dual web applicator and innovative, patented, trailing edge tab mechanism.



KR545D Dual Head Tabbing System

## KR545D High-Speed Dual Head Tabbing System

Speed:	Up to 350 fpm
Feed Capacity:	Feeder dependent
Media Size:	Min: 3.5" W x 3.5" L x .008" T Max: 11" W x 12" L x .25" T
Tabs /Stamps Applied:	1 to 6 tabs or stamps
Tab Size:	Min: 1" diameter Max: 1.5" diameter
Label Size:	3" W x 2" L
Tab Accuracy:	+/- .0625"
Roll Size:	Up to 18" diameter
Features:	Runs in-line with most addressing and bindery systems, servo driven controls, industry standard motors and controls, touchscreen tab location feature, side register belts for tight tabs, side-to-side tabletop adjustment, quick-release upper belt system, quick-release peel plates, stop-in/stop out electrical interface, KR conveyor pass-through controls
Options:	Single crank hydraulic lift kit for height adjustment up to 5", vacuum web waste removal kit, bump turn kit for infeed table, 5" wide label or fan-fold kit for second head, knife web waste removal kit, magnetic label kit for second head
Supporting Equipment:	KR496F friction feeder, KR415 bump turn interface conveyor, KR565 label splicing unit with continuous feed for uninterrupted tabbing and labeling

# DIGITAL PRINT & FINISHING

**FORMAX**<sup>®</sup>

1 Education Way  
Dover, NH 03820 USA

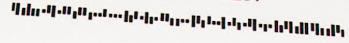


**ColorMAX8**  
Digital Color Printer

Powered by  
**memjet**

Introducing the Colormax 8 for thick media  
with class-exclusive 3/8" material handling and full color.

John Smith  
123 4th Street  
Boston, MA 02297



Menu ↓

90% [light blue swatch]

92% [black swatch]

88% [yellow swatch]

89% [purple swatch]

93% [red swatch]

1.1

RIP Interface

ed jobs



**FORMAX**<sup>®</sup>

ColorMax Digital Color Printers use Memjet® inkjet technology to produce full-color CMYK output. Its Memjet® print head has 70,400 ink nozzles and no moving parts, which offers higher speeds, lower ink and maintenance costs and less noise.

Using thermal inkjet technology, ColorMax printers don't require heat or contact to create an image, so they can safely be used with pre-printed envelopes and windowed envelopes without damaging the window or marring the original image. High-capacity ink tanks and fully-automated print head cleaning ensure optimum print quality throughout print runs.



The **ColorMax7** and **ColorMax8** produce full-color CMYK output, up to 16.8 million colors, on a variety of paper stocks and sizes, with full-bleed capability on media up to 8.5" wide. They can print 1600 x 1600 dpi at 6 inches per second, and 1600 x 800 dpi at 12 inches per second.

In addition to envelope printing and addressing, the wider, flatter paper path of the **ColorMax8** allows for printing on stuffed envelopes, 10 x 13 flats, chipboard, corrugated cardboard, cartons, padded envelopes and more, up to 3/8" thick. An intuitive 7" color touchscreen provides greater control over the entire print process, displaying system status and providing access to common functions and settings.



## ColorMax7 Digital Color Printer

Speed, page printing:	Up to 3,600 per hour
Speed, #10 envelopes:	Up to 7,500 per hour
Duty Cycle:	30 million pieces, or 500,000 per month over a 5-year life cycle
Material Size:	Min: 3" W x 4.25" L Max: 9.5" W x 17" L
Material Thickness:	Up to 1/48" (0.5mm / 430 gsm / 160# cover / 240# index)
Print Quality:	Up to 1600 x 1600 dpi @ 6 inches per second, up to 1600 x 800 dpi @ 12 ips
Print Area:	Up to 8.5" x 17" with full bleed capability
Options:	3-foot conveyor stacker, 1,000 watt infrared dryer, adjustable cabinet, software

\* Microsoft Office not supported

ColorMax Digital Color Printers produce brilliant CMYK output, including full-bleed envelopes



## ColorMax8 Digital Color Printer

Speed, page printing:	Up to 3,600 per hour 11" sheet
Speed, #10 envelopes:	Up to 8,000 per hour (landscape orientation)
Duty Cycle:	Up to 400,000 per month
Material Size:	Min: 3" W x 4" L Max: 10.5" W x 17" L
Material Thickness:	Up to 3/8" (10mm)
Print Quality:	Up to 1600 x 1600 dpi @ 6 inches per second, up to 1600 x 800 dpi @ 12 ips
Print Area:	Up to 8.77" x 40" with full bleed capability under 8.6"
Job Storage:	Up to 60 GB of saved jobs
Features:	7" color touchscreen, image preview, wide flat paper path handles stuffed envelopes, 10" x 13" flats, padded envelopes, and more, electronic thickness control
Options:	3-foot conveyor stacker, 1,000 watt infrared dryer, adjustable cabinet, cmColor RIP and Color Match Software



# INKJET DIGITAL COLOR LABEL PRINTER



The ColorMaxLP2 Digital Color Label Printer produces brilliant full-color labels at up to 60 feet per minute, using the latest Memjet inkjet technology. It features a 7" full-color touchscreen for complete control over the print process. Revolutionary print engine design allows for "on the fly" print head maintenance, keeping the print web intact throughout production. It prints up to 16.8 million colors, on a variety of label stocks and styles, with full-bleed capability on media up to 8.5" wide. The ColorMaxLP2 includes a powered Unwinder/Rewinder system for roll-to-roll production, and high-capacity ink tanks for longer uninterrupted print runs.

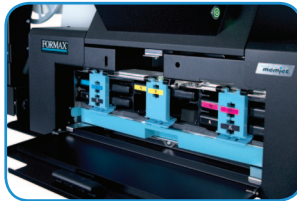


## ColorMaxLP2 Digital Color Label Printer

Speed:	Up to 12 inches per second / 60 fpm
Label Media Size:	Width: 2" - 9" (50.8 - 229mm) Length: 2" - 48" (50.8mm - 1220mm)
Label Thickness:	Min: 0.005" (0.13mm) Max: 0.01" (0.3mm, including liner)
Label Types:	Paper, polyester, polypropylene, vinyl
Media Sensors:	Gap (movable), continuous, black mark
Print Quality:	Up to 1600 x 1600 dpi @ 12 ips
Print Width:	Up to 8.5" (216mm) with full bleed capability
Core Diameter:	Requires 3" (76.2mm) cardboard core
Unwinder/Rewinder:	Handles rolls up to 10" (250mm) outside diameter
Ink Tank Capacity:	CMYKK, 250ml each
Options:	Adjustable-height cabinet



Full-color touchscreen control panel



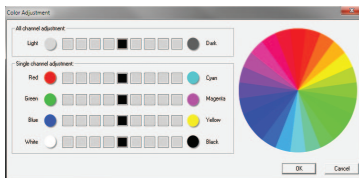
High-capacity ink tanks and a front access door keep printing disruptions to a minimum



Compatible with a variety of label stocks

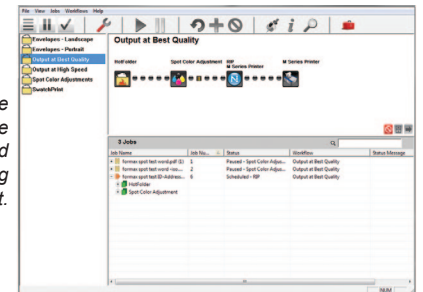
## CMCOLOR/CMCOLOR-I RIP / COLORMATCH / VDP SOFTWARE

cmColor/cmColor-I RIP and Color Match Software combines tools for color management, spot color matching, hot folders and production job presets, with the powerful Harlequin® RIP engine for a seamless workflow solution. Achieve outstanding overall image quality, with predictable and repeatable color standardization. VDP options include print preview, batch processing and variable data templates.

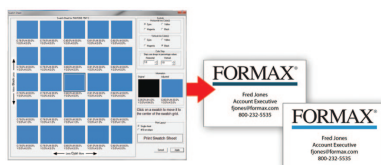


Harlequin RIP Technology maximizes productivity and output quality for ColorMax Digital Color Printers

*Workflow Productivity: Submit, manage and preview jobs from anywhere on the network. Store and save print files and configurations for future use, making repeat jobs quick, easy and consistent.*



cmColor/cmColor-I provides advanced color management and spot matching





Atlas Auto-Feeding Creasers are fully-automatic solutions to the problem of cracking in toner-based digital prints. The graphics-based 7" touchscreen control panel allows operators to easily set-up and save jobs in just minutes or utilize one of the pre-programmed settings. The C102 and C200 automatically calculate the crease positions based on paper size and set them accordingly. The Atlas C300 Automatic Creaser/Folder produces high-speed creasing and folding in a single pass. It includes the same powerful features as the C102 and C200, and can be used as a stand-alone creaser, or as a perforator when creasing and folding are not required.



Uncreased folded digital prints (left) are cracked and give the appearance of poor quality. Creased prints (right) have no cracking and look polished and professional.

## atlas C102 atlas C200

### Atlas C102 / Atlas C200 High-Speed Automatic Creasers



Atlas C102



Color touchscreen



Bottom-suction air feed system

Speed:	Up to 8,500 sheets per hour * (8.5" x 11") Up to 11,000 sheets per hour * (6.5" x 8.5")
Sheet Size:	Max: 27.5" x 12.9" (35.4" x 19.6" w/optional extension table C200 only) Min: 8.2" x 5.5"
Paper Thickness:	Max: 0.015" (approx. 400gsm)    Min: 0.004" (approx. 75gsm)
Creases per Sheet:	Up to 16
Minimum Repeat Crease Distance:	0.03" (depending on paper weight)
Minimum Crease Distance from Leading Edge:	0.09"
Minimum Crease Distance from Trailing Edge:	1.37"
Programmable Jobs:	<b>C102:</b> Up to 50 <b>C200:</b> Unlimited
Features:	<b>Both:</b> Color touchscreen control panel, fully-automatic setup, single perforating wheel kit, bottom-suction air-feed <b>C102:</b> Height-adjustable outfeed stacker, quick-release blade system
Power:	220V / 60Hz 15 AMP with plug NEMA 6-15P
Options:	<b>Both:</b> Slitting & perforating wheels, narrow creasing matrix <b>C102 only:</b> Cross/partial perforation kit
	Lifetime guaranteed creaser matrix

## atlas C300

### Atlas C300 High-Speed Automatic Creaser / Folder



Speed:	Up to 6,000 sheets per hour * (8.5" x 11.5")
Sheet Size:	Max: 27.5" x 15.1" (35.4" x 15.1" w/optional extension table) Min: 8.2" x 5.5"
Paper Thickness:	Max: 0.015" (approx. 400gsm)    Min: 0.004" (approx. 75gsm)
Folds per Sheet:	Up to 2
Minimum Repeat Crease Distance:	1.57" (depending on paper weight)
Minimum Repeat Fold Distance:	2.75" (depending on paper weight)
Minimum Crease Distance from Leading/Trailing Edge:	1.96"
Minimum Fold Distance from Leading/Trailing Edge:	1.96"
Minimum Fold Length:	2.75"
Programmable Jobs:	Unlimited
Features:	Color touchscreen control panel, floating knife folding technology, pre-programmed for common creases/folds, single perforating wheel kit, digital thickness gauge for accurate measurements
Power:	220V / 60Hz 15 AMP with plug NEMA 6-15P
Options:	Extension tray, slitting and perforating wheels, ultra narrow creasing matrix, stacker tray
	Lifetime guaranteed creaser matrix

\* Production speed varies based on material size and the number of creases per sheet



Formax tabletop creasers and perforators help make your digitally printed pieces look even more professional. Perforating allows for easy separation of multiple printouts, tear-offs, postcards or tickets on a single sheet, while creasing allows for easy folding and reduces unsightly cracking in digital printouts.



## FD 2155 Electric Paper Creaser

Creasing process:	Electric, push-button or hands-free foot pedal
Maximum paper width:	Up to 18" (457mm)
Minimum paper size:	5.75" (146mm)
Maximum paper weight:	Up to 18 pt cover
Minimum paper stop position:	1.8" (46mm)
Maximum paper stop position:	14.75" (375mm)
Width of crease:	.062" (1.6mm)
Depth of crease:	.019" (.5mm)



Choose either push-button or foot-pedal operation



## FD 95 Rotary Perforator / Creaser

Speed:	Variable, up to 7,080 per hour
Paper size:	Min: 5" W x 2.5" L (150 x 64mm) Max: up to 13.8" W x 19" L (350 x 483mm)
Recommended paper weight:	55 - 180 gsm (Note: 55 - 60gsm paper can be processed w/optional guide strips) For creasing, optimal paper weight is 150gsm
Parallel perforations/creases per sheet:	Up to 5 in a single pass
Perforating wheel capacity:	Up to 5 (includes 2 perforating wheels and 1 creasing wheel)
Feed table capacity (max. stack height):	1.18" (30mm)
Standard features:	Resettable counter, variable speed control, two perforating wheels, one creasing wheel, paper guides
Options:	Additional perforating sets, microperforating sets (17tpi), creasing sets, guide strips to accommodate 55-60gsm paper



The Atlas-TRIO15 allows users to slit, cut, crease and even fold in a single pass. It's ideal for high-speed creasing and production of jobs including business cards, postcards, brochures, booklet covers, greeting cards and more. The 4" touchscreen control panel and the ability to store up to 150 jobs make setup and operation easy. High-speed output and the ability to handle large media sizes make it a great complement to today's digital print environments.



## atlas-TRIO15

### Atlas-TRIO15 Multi-Function Slitter / Cutter / Creaser

Speed:	24-up business cards, up to 8 sheets/minute 4-up postcards (12" x 18"), up to 10 sheets/minute 2 cut / 2 slit / 1 crease (8.5" x 11"), up to 15 sheets/minute 1 crease (8.5" x 11"), up to 5,000 sheets/hour
Feed Capacity:	Pile height up to 4"
Paper Sizes:	8.2" - 13" W x 8.2" - 19" L (13" W x 27.5" L with optional long sheet kit)
Paper Weight:	32# bond - 130# cover (120-350 gsm)
Programmable jobs:	Up to 150
Dimensions:	33" W x 31" D x 43" H (footprint: 63" W x 31" D)
Power:	120 VAC
Options:	AC-10 Folding Unit, custom slitting guides, long sheet kit



Cut-True Cutters combine ease of use, accuracy and the highest standard of safety. Each features a high-quality hardened steel blade, LED Laser Line for accuracy, and user-friendly controls. These manual, semi-automatic, electric and hydraulic cutters are the ideal solution for transforming brochures, invitations and more with professional, accurate cutting.

# Cut-True



*Includes complete tool kit for adjustments, blade changing & general maintenance*



## Cut-True 13M Tabletop Manual Paper Cutter

Cutting Action:	Manual lever handle
Maximum Cutting Width:	14.5" (370mm)
Maximum Paper Stack Height:	5/8" (15mm)
LED Laser Cut Line:	Yes
Clamp Style:	Lever
Back Gauge Adjustment:	Thumbscrew
Back Gauge Reading:	Scale, in both inches (1/32") and metric (1mm)
Standard Features:	Safety covers, blade changing handles, complete tool kit for adjustments and general maintenance



## Cut-True 15M Manual Paper Cutter

Cutting Action:	Manual lever handle
Maximum Cutting Width:	16.9" (430mm)
Maximum Paper Stack Height:	2.15" (55mm)
LED Laser Cut Line:	Yes
Clamp Style:	Spindle-guided clamping wheel
Back Gauge Adjustment:	Manual crank
Back Gauge Reading:	Scale, in both inches (1/32") and metric (1mm)
Standard Features:	Blade change safety tool, safety covers, metal stand, feet for tabletop use



## Cut-True 16M Manual Paper Cutter

Cutting Action:	Manual lever handle
Maximum Cutting Width:	18.7" (475mm)
Maximum Paper Stack Height:	3.15" (80mm)
LED Laser Cut Line:	Yes
Clamp Style:	Spindle-guided clamping wheel
Back Gauge Adjustment:	Manual crank
Back Gauge Reading:	Scale, in both inches (1/32") and metric (1mm)
Standard Features:	Blade change safety tool, safety covers, metal stand, feet for tabletop use



## Cut-True 22S Semi-Automatic Electric Paper Cutter

Cutting Action:	Dual-button electric
Maximum Cutting Width:	16.9" (430mm)
Maximum Paper Stack Height:	1.75" (45mm)
LED Laser Cut Line:	Yes
Clamp Style:	Spindle-guided clamping wheel
Back Gauge Adjustment:	Manual crank
Back Gauge Reading:	Digital readout, in both inches (1/32") and metric (1mm)
Standard Features:	Blade change safety tool, safety covers, safety key lock, metal stand, feet for tabletop use



## Cut-True 27S Semi-Automatic Electric Paper Cutter

Cutting Action:	Dual-button electric
Maximum Cutting Width:	18.9" (480mm)
Maximum Paper Stack Height:	3.15" (80mm)
LED Laser Cut Line:	Yes
Clamp Style:	Automatic
Back Gauge Adjustment:	Manual crank
Back Gauge Reading:	Digital readout, in both inches (1/32") and metric (1mm)
Standard Features:	Blade change safety tool, safety covers, safety key lock, metal stand with storage shelf, feet for tabletop use

## Cut-True 29A / 29H Automatic Electric / Hydraulic Paper Cutters



29H shown with optional wide side tables

	Cut-True 29A	Cut-True 29H
Cutting Action:	Dual-button electric	Dual-button hydraulic
Maximum Cutting Width:	20.5" (520mm)	20.5" (520mm)
Maximum Paper Stack Height:	3.15" (80mm)	3.15" (80mm)
LED Laser Cut Line:	Yes	Yes
Programmable Jobs:	Up to 100 jobs with up to 100 steps each	Up to 100 jobs with up to 100 steps each
Length Behind Blade:	20.5" (520mm)	20.5" (520mm)
Length in Front of Blade:	18.25" (464mm)	18.25" (464mm)
Minimum Cut:	1.6" (40mm) with False Clamp .98" (25mm) without False Clamp	2.36" (60mm) with False Clamp 1.18" (30mm) without False Clamp
Table Size:	30.75" W x 15.75" D ( 781 x 400mm) 56" W x 15.75" D (1422 x 400mm) w/ optional wide side tables	
Clamp Style:	Automatic, electronically adjustable	Automatic, hydraulically adjustable
Back Gauge Adjustment:	Fully programmable using touchscreen, accurate to 0.1mm	
Standard Features:	Touchscreen control panel, LED safety curtain, false clamp, blade change safety tool, 29H also includes foot-pedal pre-clamp	
Power:	230V, 50Hz, 20A dedicated line NEMA Plug: 6-20	
Options:	Wide side tables	Wide side tables

## Cut-True 31A / 31H Automatic Electric / Hydraulic Paper Cutters



31H shown with standard wide side tables

	Cut-True 31A	Cut-True 31H
Cutting Action:	Dual-button electric	Dual-button hydraulic
Maximum Cutting Width:	28.7" (730mm)	28.7" (730mm)
Maximum Paper Stack Height:	3.94" (100mm)	3.94" (100mm)
LED Laser Cut Line:	Yes	Yes
Programmable Jobs:	Up to 100 jobs with up to 100 steps each	Up to 100 jobs with up to 100 steps each
Length Behind Blade:	28" (711mm)	28" (711mm)
Length in Front of Blade:	25" (635mm)	25" (635mm)
Minimum Cut:	2.36" (60mm) with False Clamp 1.18" (30mm) without False Clamp	2.36" (60mm) with False Clamp 1.18" (30mm) without False Clamp
Table Size:	72.75" W x 25.125" D (1848 x 638mm) with standard wide side tables 43.12" W x 21.125" D (1095 x 537mm) without standard wide side tables	
Clamp Style:	Automatic, electronic	Automatic, hydraulic
Back Gauge Adjustment:	Fully programmable using touchscreen, accurate to 0.1mm	
Standard Features:	Touchscreen control panel, LED safety curtain, false clamp, blade change safety tool, foot-pedal pre-clamp, wide side tables, air-assist ball deck (Cut-True 31H only)	
Power:	208V, 60Hz, 30A dedicated line, NEMA 6-30P	

The FlashCard and FD 125 easily create crisp, clean business cards, postcards, photos and more, with quick-change cassettes for flexibility. The Square iT and Square iT2 squareback booklet finishers give stapled booklets a professional, perfect-bound look, while making them easier to stack, ship and store. The Square iT2 also trims the face, top and bottom edges, for amazing full-bleed results.

## FLASHCARD

### FlashCard Card Cutter



Hopper Capacity:	Up to 40 sheets, 200gsm
Variable Speed:	Up to 144 business cards per minute
Paper Size:	8.5" W x 11" and 8.5" W x 14" L
Paper Weight:	180 - 350gsm
Features:	Cuts full-bleed color business cards, postcards, greeting cards and photos. User-friendly control panel with LCD display, 5 programmed jobs, 11 custom jobs, heavy-duty quick-change cutting cassettes, registration mark sensor, interlocking safety cover, handles coated, non-coated and laminated sheets
Options:	7" cassette, 8" cassette, 402 Series Jogger

### FD 125 Card Cutter



Shown with optional Output Conveyor Stacker

Hopper Capacity:	Up to 2" or 120 sheets (300gsm)
Variable Speed:	Up to 240 business cards per minute (12" x 18" sheets)
Cutting Tolerance:	+/- 0.2 mm
Paper Size:	Letter,* Legal,* 11" x 17", 12" x 18", 13" x 19" (*Letter and Legal size applications require custom slitter cassette FD 125-40)
Paper Weight:	120 - 300 gsm
Minimum Finished Length:	1.2" (30mm)
Output Conveyor (optional):	Up to 750 business cards
Features:	Cuts full-bleed business cards, postcards, spec sheets, greeting cards, photos. Control panel with LCD display, 7 programmed / 6 custom jobs, paper weight adjustment lever, fine-tune adjustment, all-metal stand on casters w/hidden waste bin compartment, easily interchangeable optional slitter cassettes
Options:	15" conveyor stacker, 11", 5" and custom slitter cassettes, 402 Series Jogger

## square iT

### Square iT Squareback Booklet Finisher



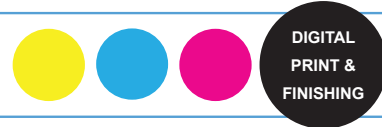
Capacity:	Up to 96 pages/24 sheets of 20# bond / 80gsm
Speed:	Up to 1,800 booklets per hour
Booklet Size:	Max: 9 1/2" x 12 3/4" (240 x 325mm) Min: 4" x 4 1/2" (100 x 120mm)
Squaring Pressure:	4 levels, based on booklet thickness
Features:	Compact and rugged, operates as stand-alone or in-line with digital print devices, easy-to-use control panel with LED indicators, quiet operation, jam detection, stacker full detection

## square iT2

### Square iT Squareback Booklet Finisher



Capacity:	Up to 200 pages/50 sheets of 20# bond / 80gsm
Speed:	Up to 900 booklets per hour (based on minimum booklet size)
Finished Booklet Size:	Min: 5.85" W x 3.93" L Max: 12.6" W x 12.2" L (bypass), 12.5" W x 12.16" L (trimming all sides)
Squaring Pressure:	Adjustable, based on booklet thickness
Face Trimming:	Min: 0.04" (1mm), Max: 8.26" (210mm) (trims one side per pass)
Side Trimming:	Min: 0.04" (1mm), Max: 8.26" (210mm) (trims one size per pass)
Features:	Compact and rugged, color touchscreen, outfeed belt conveyor, standard and custom sizes, stores custom jobs in memory, operates as stand-alone or in-line with digital print devices, operator-assisted full-bleed trimming, quiet operation, jam detection, stacker full detection, rugged heavy-duty casters



Plockmatic Group Booklet Makers transform digitally printed sheets into finished, stapled and folded booklets. Models range from compact units to production level machines, which can be customized with interchangeable modules. Options include Vacuum-Assisted Feeding, PowerSquare modules to produce squared bindings, and trimming modules for professional-grade full-bleed booklets. Models include the BM 60, BM 61, PowerSquare 160, PowerSquare 224, BM 3035/3050 and BM 5035/5050.

## Plockmatic Group

*Create professional-quality booklets with squared bindings*



BM3035 / 3050

### BM3035 / 3050 Modular Booklet Making System

Set Size	<b>BM3035:</b> 2 - 35 sheets (80gsm), 140-page booklet (stapled, folding): <b>BM3050:</b> 2 - 50 sheets (80gsm), 200-page booklet
Standard Paper Sizes:	Letter, Ledger, (A4, A3, B4) Min: (206 W x 275mm L) Max: (320 W x 457mm L)
Paper Weight:	Uncoated (minimum): 64gsm Coated (minimum): 105gsm Maximum: 300gsm
Staples Per Cartridge:	5,000
Features:	Staple & fold booklets in a single pass, intuitive touchscreen
Options:	SquareBack module, face trimming module, high-capacity dual-bin vacuum feed module



Power Square 160

### PowerSquare 160 / 160VF Modular SquareBack Booklet Making System

Loading Capacity:	<b>PS 160VF:</b> 2 bins, 270 sets each
Booklet Thickness:	Minimum Set Thickness: 1 sheet 20# / 80gsm (when folded, makes a 4-page booklet) Maximum Set Thickness: 0.15" (approximately 40 sheets 80gsm) Maximum Finished Book Thickness: 0.3" (approximately 160 pages, 20# Bond)
Sheet Size:	<b>PS 160:</b> Hand feed: 5.5" x 7.8" up to 14.2 x 24.5" In-line: 7.5" x 8.25" up to 14.5" x 24.5" <b>PS 160VF:</b> Vacuum Assist Feeder: 7.5" x 8.25" up to 13.5" x 24.5"
Paper Weight:	<b>PS 160:</b> 60-400gsm, dependent on paper type and quality <b>PS 160VF:</b> 60-300gsm, dependent on paper type and quality
Stapling:	2 low-impact staple heads w/moving clinchers, auto-adjusting staple pitch according to sheet size, range 4" - 6"
Staples Per Cartridge:	5,000
Features:	<b>Both:</b> Staple, fold, form and trim in a single pass, squares bindings, modular open-architecture system, intuitive touchscreen, low-impact staple cartridge system, OMR. <b>PS 160VF:</b> High-capacity dual bin vacuum-assisted feeder for longer uninterrupted production runs, compact L-shaped configuration
Options:	Barcode readers, PowerSquare Two-Knife Trimmer trims top and bottom edges for full-bleed output



Power Square 224

### PowerSquare 224 / 224VF Modular SquareBack Booklet Making System

Loading Capacity:	<b>PS 224VF:</b> 2 bins, 270 sets each
Booklet Thickness:	From 4 - 224 pages Minimum Set Thickness: 1 sheet 21# / 80gsm (when folded into a 4-page leaflet) Maximum Set Thickness: 0.2" (approximately 52 sheets 21# Bond 80gsm or 56 sheets 18# Bond 67gsm) Maximum Finished Book Thickness: 0.4" (approximately 208 pages, 20# Bond or 224 pages 18# Bond)
Sheet Size:	<b>PS 224:</b> Hand feed: 4.7" x 7.8" up to 14.5" x 20.4" <b>PS 224VF (offline):</b> 4.5" x 8" up to 14.5" x 20.5"
Paper Weight:	16# - 111# Bond/, dependent on paper type and quality
Stitching:	Single stitch head with auto-adjusting pitch according to sheet size and number of stitches, range 0.9" - 12.6"
Stitches Per Spool	Up to 291,500 (based on number of stitches per booklet)
Books Per Spool:	Approximately 127,000*
Features:	<b>Both:</b> Fully automated, staple/fold/square binding/trim in a single pass, squares bindings, instant-on/no warm up time, integral face trimming removes shingle edge, static stitch head inserts 1-6 stitches in the booklet spine, modular open-architecture system, intuitive touchscreen, low-impact staple cartridge system, OMR. <b>PS 224VF:</b> High-capacity dual bin vacuum-assisted feeder for longer uninterrupted production runs, compact L-shaped configuration
Options:	Barcode readers, PowerSquare Two-Knife Trimmer trims top and bottom edges for full-bleed output

\* Standard book is made from 20 sheets of 20# Bond paper with 2 stitches

# PLOCKMATIC GROUP PUR PERFECT BINDING



DIGITAL  
PRINT &  
FINISHING

Plockmatic Group Binding Machines utilize a patented adhesive system to create perfect-bound books in varying media and sizes. Models include the DigiBook 200, DigiBook 300XL Pro, and the DigiBook 450. Applications including professional-quality catalogs, photo books and special editions can be produced more easily and economically than ever.

The innovative PUR technology is the strongest and most flexible binding adhesive available, forming a permanent bond with all paper weights and finishes. It's resistant to inks, coatings, and digital print toners present in the spine area. In addition, it works well with synthetic and recycled-content stock.



*PUR perfect-bound booklets make a great impression on customers*



DigiBook 300XL Pro

## DigiBook 300XL Pro Perfect Binding Machine

Speed:	Up to 300 perfect-bound books per hour
Binding Length (spine):	3.93" - 17.71"
Book/Spine Thickness:	0.07" - 2.0"
Cover Dimension, min:	9.52" x 3.93"
Cover Dimension, max:	39.37" x 17.71"
Milling Width:	0.118"
PUR Glue Tank Capacity:	Up to 6 lbs.
Features:	Touchscreen control panel, patented PUR adhesive application & cleaning system, pneumatic clamp control, sophisticated spine milling and notching tools, retractable milling, unique angled work surface, automatic book block measuring and set-up, automatic cleaning and sealing of the glue head, independent glue slots

# PLOCKMATIC GROUP CREASER / FOLDERS



DIGITAL  
PRINT &  
FINISHING

Plockmatic Group Auto-Feeding Creaser / Folders are fully-automatic solutions to the problem of cracking in toner-based digital prints. The graphics-based touchscreen control panel allows users to easily set-up and save jobs in minutes, while the patented "flying knife" folding mechanism minimizes marking of the digital media. The rugged, accurate creasing matrix is guaranteed for life, and provides a clean, professional folded edge. Various models are available, including the DigiCreaser, AutoCreaser Pro 385, and tabletop models.



DigiFold Pro 385

## DigiFold Pro 385 High-Speed Creaser / Folder

Speed:	Up to 6,000 sheets per hour
Sheet Size:	Max: 15.16" x 27.5" Min: 8.25" x 5.51"
Paper Thickness:	Max: Up to 0.015" (approximately 150#) Min: 0.004" (approximately 20# uncoated)
Folds per Sheet:	Up to 2
Feeder Pile Height:	Up to 17.72"
Creasing Blades:	2
Min. Repeat Crease Distance:	0.04"
Min. Repeat Fold Distance:	2.75", depending on paper weight
Min. Crease Distance from Lead/Trail Edge:	0.1"
Min. Fold Distance from Lead/Trail Edge:	1.97", depending on paper weight
Minimum Fold Length:	2.75"
Programmable Jobs:	Up to 50
Features:	Fully automatic setup, touchscreen control panel, air separation, suctioned top feeder, deep pile feeder, in-line perforating, lifetime guaranteed creasing blade and matrix, SmartStep table drop for fast loading of short-run jobs, crease-only mode, patented "flying knife" folding mechanism, can be used in-line or stand alone
Options:	Narrow creasing blade

# DATA DESTRUCTION



Auto Start

FORMAX  
PAPER SHREDDER

AUTO

MANUAL

STOP

REV

FEED

OPEN

INDICATOR

OVER

LOAD

**OnSite**  
Shred at the Source!

**FORMAX**  
Industrial Shredder

Intuitive LED control panel with load indicator to help prevent jams

Lifetime guaranteed high-density molded plastic waste bins

Commercial-grade all-metal gears drive the cutting heads

Energy-saving ECO Mode goes into standby after 5 minutes of inactivity

Powerful, durable AC geared motors, built to outlast the competition

Integrated EvenFlow™ Oiling System keeps blades operating at peak performance

MANUAL

ECO MODE

REV.

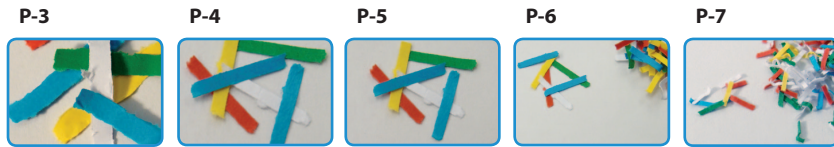
## Security Levels (DIN 66 399-1 Standards)

### Strip Cut Paper Security Levels



	P-1	P-2	P-3
DIN 66 399-1	≤ 2000mm <sup>2</sup> Width ≤ 12mm	≤ 800mm <sup>2</sup> Width ≤ 6mm	≤ 320mm <sup>2</sup> Width ≤ 2mm

### Cross Cut Paper Security Levels



	P-3	P-4	P-5	P-6	P-7
DIN 66 399-1	≤ 320mm <sup>2</sup>	≤ 160mm <sup>2</sup> Width ≤ 6mm	≤ 30mm <sup>2</sup> Width ≤ 2mm	≤ 10mm <sup>2</sup> Width ≤ 1mm	≤ 5mm <sup>2</sup> Width ≤ 1mm

## Formax Data Destruction Warranty

- Lifetime limited warranty on Deskside and Office cutting heads
- Lifetime limited warranty on Industrial Cutting heads (parts only)
- 1-year warranty on High Security and Specialty cutting heads
- 1-year warranty on all other parts

Formax agrees to repair or replace, at its option, any defective part or component covered by this warranty, provided there was no abuse and we first receive written notice of a defect within the applicable warranty period. This warranty extends only to the original purchaser and does not include labor or the payment of any labor charges or incidental or consequential expenses. Warranty claims must be submitted with a replacement part order. All parts are shipped FOB Dover, NH.



These powerful compact models are designed for use alongside the desk or work station. They provide on-the-spot destruction of sensitive paperwork, phone messages and notes generated during the day. Ideal for use by busy professionals or for the small home office.



## FD 8206CC Desktop Shredder



- Auto Start/Stop
- LED indicators display shredder status, including power on, bin full, door open, overload
- Two dedicated infeeds/waste bins for paper and CDs to keep shredded particles separate
- Heat-treated solid steel cutters require minimal oil
- Slide-out waste bin for easy removal of paper shreds
- Electric safety switch for waste bin
- Thermal overload protection
- Reverse mode
- Casters for mobility
- Accepts CDs, credit cards, staples and paper clips

Cutting Style:	Cross Cut
Shred Size:	5/32" x 1 7/16"
Sheet Capacity:	Up to 17 sheets* 20#, 1 CD or 1 credit card
Speed:	8.8 fpm
Feed Opening:	9.1"
Dimensions:	15.4" W x 11.8" D x 23.4" H
Bin Capacity:	6.9 gal.
Weight:	28.7 lbs.
Security Level:	DIN 66399 P-4 / O-1 / T-2 / E-2 / F-1

## FD 8254CC Desktop Shredder



- Auto Start/Stop
- Reverse Mode
- Slide-out waste bin features fill-level window
- Electric safety switch for waste bin
- Thermal overload protection
- Energy-saving standby mode uses no power
- Accepts credit cards, staples and paper clips

Cutting Style:	Cross Cut
Shred Size:	1/8" x 1 1/8"
Sheet Capacity:	12 to 14* sheets, or 1 credit card
Speed:	Up to 17 fpm
Feed Opening:	9.4"
Dimensions:	14.8" W x 11.3" D x 23.1" H
Bin Capacity:	8.7 gal.
Weight:	29 lbs.
Security Level:	P-4 / Level 3

## FD 8302CC / FD 8302SC Desktop Shredders



- Auto Start/Stop & Auto Reverse
- Cross-cut model features 1/16" wide micro-cut
- High-quality metal cabinet with casters
- All-metal gearing
- Heavy-duty waste bin
- Thermal overload protection
- Heat-treated steel cutters require minimal oil
- Accepts staples and paper clips
- Strip-cut model also accepts CDs and credit cards

	FD 8302CC	FD 8302SC
Cutting Style:	Cross Cut	Strip Cut
Shred Size:	1/16" x 5/8"	5/32"
Sheet Capacity:	7 to 8*	21 to 23*
Speed:	27 fpm	21 fpm
Feed Opening:	10"	10.6"
Dimensions:	16" W x 14" D x 26" H	16" W x 14" D x 30" H
Bin Capacity:	9.5 gal.	9.5 gal.
Weight:	88 lbs.	99 lbs.
Security Level:	P-5	P-2

\* Sheet capacity varies depending on paper and power supply



## FD 8402CC / FD 8402SC Office Shredders



- LED Control Panel with load indicator
- Automatic Start/Stop, Reverse & Cleaning
- High-quality metal cabinet with casters
- All-metal gearing
- Heavy-duty waste bin
- Thermal overload protection
- Heat-treated steel cutters
- Accepts staples, paper clips & credit cards
- Energy-saving ECO Mode
- Optional EvenFlow™ Internal Oiling System



LED Control Panel

	FD 8402CC	FD 8402SC
Cutting Style:	Cross Cut	Strip Cut
Shred Size:	5/32" x 1-1/5"	1/4"
Sheet Capacity:	24 to 26*	30 to 32*
Speed:	33 fpm	30 fpm
Feed Opening:	12.2"	12.2"
Dimensions:	20" W x 20" D x 34" H	20" W x 20" D x 34" H
Bin Capacity:	28 gal.	28 gal.
Security Level:	P-4	P-2



## FD 8502AF AutoFeeder

- AutoFeed Hopper
- LED Control Panel with load indicator
- Auto Start/Stop, Reverse & Cleaning
- Accepts staples, paper clips & credit cards
- Extra-wide 16" hand-feed opening
- Metal cabinet with casters
- All-metal gearing
- Heavy-duty waste bin
- Heat-treated steel cutters
- Energy-saving ECO Mode
- Optional EvenFlow™ Internal Oiling System



Cutting Style:	Cross Cut
Shred Size:	5/32" x 1-1/5"
AutoFeed Sheet Capacity:	Up to 175 sheets* up to 11" x 17"
Hand-Feed Sheet Capacity:	22 to 24
Speed:	35 fpm
Hand-Feed Opening:	16"
Dimensions:	24" W x 20" D x 35" H
Bin Capacity:	33 gal.
Security Level:	P-4



## FD 8502CC/SC & FD 8602CC/SC Office Shredders

- LED Control Panel with load indicator
- Auto Start/Stop, Reverse & Cleaning
- Extra-wide 16" feed opening
- Accepts staples, paper clips & credit cards
- Metal cabinet with casters
- All-metal gearing
- Heavy-duty waste bin
- Thermal overload protection
- Heat-treated steel cutters
- Energy-saving ECO Mode
- Optional EvenFlow™ Internal Oiling System

	FD 8502CC	FD 8502SC	FD 8602CC	FD 8602SC
Cutting Style:	Cross Cut	Strip Cut	Cross Cut	Strip Cut
Shred Size:	5/32" x 1-1/5"	5/32"	5/32" x 1-1/5"	1/4"
Sheet Capacity:	23 to 25*	20 to 22*	33 to 35*	29 to 31*
Speed:	35 fpm	33 fpm	22 fpm	30 fpm
Feed Opening:	16"	16"	16"	16"
Dimensions:	24" W x 20" D x 35" H		24" W x 20" D x 35" H	
Bin Capacity:	33 gal.	33 gal.	33 gal.	33 gal.
Security Level:	P-4	P-2	P-4	P-2



## FD 8652CC AutoOiler

- AutoOiler integrated oiling system automatically pumps oil onto the cutting blades for optimal performance
- LED Control Panel with load indicator
- Auto Start/Stop, Reverse & Cleaning
- High-quality metal cabinet with casters
- All-metal gearing
- Thermal overload protection
- Heavy-duty waste bin
- Energy-saving ECO Mode
- Accepts staples, paper clips and credit cards
- Heat-treated steel cutters



Cutting Style:	Cross Cut
Shred Size:	5/32" x 1 19/32"
Sheet Capacity:	Up to 32 sheets*
Speed:	Up to 33 fpm
Feed Opening:	16"
Dimensions:	28" W x 24" D x 43" H
Bin Capacity:	53 gal.
Security Level:	P-4

\* Sheet capacity varies depending on paper and power supply



## FD 8704CC Multimedia & Paper



- Dedicated multimedia feed opening shreds USB flash drives, CDs, DVDs, and mini-DV cassettes
- Dedicated paper feed opening
- Auto Start/Stop, Reverse & Cleaning
- LED Control Panel with load indicator
- High-quality metal cabinet with casters
- All-metal gearing
- Thermal overload protection
- Heavy-duty waste bin
- Heat-treated steel cutters
- Energy-saving ECO Mode
- Optional semi-automatic oiling system

### FD 8704CC

Cutting Style:	Cross Cut
Shred Size:	5/32" x 1-5/8"
Sheet Capacity:	40 to 45*
Speed:	12 fpm
Feed Opening:	9.4"
Dimensions:	20" W x 20" D x 36" H
Bin Capacity:	28 gal.
Security Level:	P-4

\* Sheet capacity varies depending on paper and power supply



Separate Feed Opening for Multimedia Shredding

# HIGH SECURITY SHREDDERS



## FD 8650HS AutoOiler High Security

- Meets NSA Level P-7 high security requirements
- EvenFlow™ Internal Automatic Oiling System
- LED Control Panel with load indicator
- Auto Start/Stop, Auto Reverse & Auto Cleaning
- High-quality metal cabinet with casters
- Extra-wide 16" feed opening
- All-metal gearing
- Heavy-duty waste bin
- Thermal overload protection
- Heat-treated steel cutters
- Energy-saving ECO Mode
- Shreds paper only, no staples or paper clips

Cutting Style:	Cross Cut
Shred Size:	1/32" x 3/16"
Sheet Capacity:	14 to 15*
1-Hour NSA Durability Test:	18 reams / feeding 8 sheets
Speed:	24 fpm
Feed Opening:	16"
Dimensions:	28" W x 24" D x 43" H
Bin Capacity:	53 gal.
Security Level:	P-7

## FD 8300HS / FD 8400HS-1 / FD 8500HS High Security



- Meets NSA Level P-7 high security requirements
- LED Control Panel with load indicator
- Auto Start/Stop, Reverse & Cleaning
- High-quality metal cabinet with casters
- FD 8500HS has extra-wide 16" feed opening
- All-metal gearing
- Heavy-duty waste bin
- Thermal overload protection
- Heat-treated steel cutters
- Shred paper only, no staples or paper clips
- Energy-saving ECO Mode
- EvenFlow™ integrated oiling system: Standard on FD 8400HS-1, optional for FD 8300HS / 8500HS

	FD 8300HS	FD 8400HS-1	FD 8500HS
Cutting Style:	Cross Cut	Cross Cut	Cross Cut
Shred Size:	1/32" x 3/16"	1/32" x 3/16"	1/32" x 3/16"
Sheet Capacity:	6 to 8*	7 to 8*	6 to 7*
1-Hour NSA Durability Test:	6 reams / feeding 3 sheets	10 reams / feeding 5 sheets	10 reams / feeding 4 sheets
Speed:	23 fpm	23 fpm	35 fpm
Feed Opening:	9.5"	10.25"	16"
Dimensions:	18" W x 19" D x 26" H	20" W x 20" D x 34" H	24" W x 20" D x 35" H
Bin Capacity:	15 gal.	28 gal.	33 gal.
Security Level:	P-7	P-7	P-7

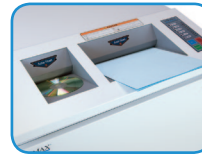


## FD 8730HS High Security Paper & Optical Media



- Meets NSA requirements for Level P-7 high security paper shredding and optical media destruction
- Dual feed openings: one for paper, one for media
- Shreds paper, CDs, DVDs and credit cards
- LED Control Panel with load indicator
- Auto Start/Stop, Reverse & Cleaning
- EvenFlow™ Internal Automatic Oiling System
- Two separate heavy-duty waste bins
- High-quality metal cabinet with casters
- All-metal gearing
- Thermal overload protection
- Energy-saving ECO Mode
- Heat-treated steel cutters

Cutting Style:	Cross Cut	Cross Cut
Shred Size:	1/32" x 3/16"	1/16" x 5/32"
Feed Capacity:	14 to 15 sheets*	1 CD
1-Hour NSA Durability Test:	19 reams / feeding 8 sheets	
Speed:	24 fpm	2,000 CDs per hour
Feed Opening:	9 3/8"	4 7/8"
Dimensions:	28" W x 24" D x 43" H	
Bin Capacity:	33 gal.	20 gal.
Security Level:	P-7	O-5



Separate Feed Openings for Paper and Optical Media



Separate Waste Bins for Paper and Optical Media

# COMBI0030

The Combi 0030 combines high-security paper shredding and optical media destruction in a convenient, mobile unit. It meets the requirements of NSA/CSS Specification 02-01 for High Security Cross-Cut Paper Shredders and Specification 04-02 for Optical Media Destruction Devices. The Combi 0030 is listed on the NSA/CSS EPL, and exceeds the 2018 requirements for particle size of less than 2mm for DVD and Blu-Ray destruction, producing particles less than 1.5mm<sup>2</sup>.



Optical media particles: <1.5mm<sup>2</sup>, nearly as fine as salt



Paper media particles: 0.8mm x 4.5mm



Separate waste collection: vacuum for optical media, rugged bin for paper



## Combi 0030 High Security Paper & Optical Media

- Meets NSA/CSS specifications 02-01 and 04-02 for high security cross-cut paper shredders and optical media destruction devices.
- NSA/CSS EPL listed: Optical media is reduced to <1.5mm<sup>2</sup>, exceeding the 2018 particle size of <2mm for DVD and Blu-Ray destruction
- Dual feed openings: one for paper, one for media
- Shreds paper, CDs, DVDs, Blue-Ray discs, credit cards, SIM cards, CAC IDs
- LED Control Panel and illuminated indicators
- Auto Start, Stop and Reverse
- EvenFlow™ Internal Automatic Oiling System in paper shredding head
- Separate waste containment: rugged waste bin for paper, vacuum system for optical media
- All-in-one unit housed in a heavy-duty metal cabinet on casters for mobility
- Centralized power toggle switch to ensure optimal power to each system

Cutting Style:	Cross Cut	Cross Cut
Shred Size:	0.8mm x 4.5mm (1/32" x 3/16")	< 1.5mm <sup>2</sup>
Feed Capacity:	7 - 8 sheets (70gsm) ** 6 - 7 sheets (80gsm) **	1 disc at a time
1-Hour NSA Durability Test:	17 reams / 6 sheets	NSA rated 1,091 discs/hr
Speed:	Up to 27.5 fpm	Approx. 3 seconds per disc
Feed Opening:	12"	5.5"
Bin Capacity:	32 gal.	Based on vacuum capacity
Dimensions:	37" W x 21" D x 35" H	
Security Level:	P-7	O-6

\* Paper Shredder is designed ONLY for paper. No CDs, DVDs, Blu-Ray discs, credit cards, staples, or paper clips.

\*\* Capacity varies depending on paper and power supply



Data security is more important than ever, so why simply discard or degauss a used hard drive? Get the level of security you need with a Formax Hard Drive Punch or Hard Drive Shredder. The FD 87HD Hard Drive Punch pierces the hard drive with a nickel-plated steel punching die, rendering the drive inoperable. The FD 87HDS and HDS-R physically destroy drives with heat-treated steel cutting blades. The FD 87HDS-R features a recording system with a barcode reader and internal camera to monitor and document destruction.

## FD 87HD Hard Drive Punch

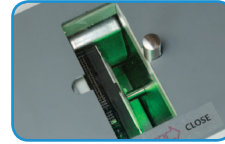


- Meets NSA/CSS requirements for Hard Drive Destruction Devices
- Punching die made of hardened, nickel-plated steel
- Powerful, efficient AC geared-motor
- Heavy duty steel gears
- LED lights illuminate the punching chamber
- Transparent safety shield
- LED control panel
- Auto Stop after each cycle
- Sturdy plastic waste bin
- Low-noise design
- All-metal cabinet with casters

Punch Hole Size:	.39"
Hard Drive Size:	2 1/2" or 3 1/2"
Feed Opening:	4.65"
Punching Cycle:	14 seconds
Dimensions:	19.68" W x 18.5" D x 35" H
Security Level:	H-2 (DIN 66399 standard)



Easy-to-use drop-in slot



Illuminated punching chamber



Visible damage = added security

## FD 87HDS HDD/SSD Hard Drive Shredder



- Destroys 3.5" HDD and 2.5" HDD/SSD hard drives
- Separate feed openings, fully enclosed with metal shields for safety
- LED Control Panel with load indicator
- Auto Start/Stop, Auto Reverse & Auto Cleaning
- Resettable counters for each feed opening
- Heavy-duty waste bin
- All-metal cabinet with casters
- Safety switch for cabinet door
- All-metal gearing
- Thermal overload protection
- Heat-treated steel cutters

	3.5" HDD Drives	2.5" HDD/SSD Drives
Shred Particle Size:	1.6" (40mm) x random	.19" (5mm) x random
Feed Capacity:	1 drive at a time	1 drive at a time
Speed:	3 - 4 drives per minute	3 - 4 drives per minute
Feed Opening:	4.72"	3.54"
Security Level:	H-6 (DIN 66399 standard)	



Shreds both SSD and HDD hard drives



Separate feed openings for 3.5" and 2.5" drives

## FD 87HDS-R HDD/SSD Hard Drive Shredder with Recording System



- Destroys 3.5" HDD and 2.5" HDD/SSD hard drives
- HDS-R features recording capability with barcode reader and internal camera to monitor and document drive destruction
- Separate feed openings, fully enclosed with metal shields for safety
- LED Control Panel with load indicator
- Auto Start/Stop, Auto Reverse & Auto Cleaning
- Resettable counters for each feed opening
- Heavy-duty waste bin
- All-metal cabinet with casters
- Safety switch for cabinet door
- All-metal gearing
- Thermal overload protection
- Heat-treated steel cutters

	3.5" HDD Drives	2.5" HDD/SSD Drives
Shred Particle Size:	1.6" (40mm) x random	.19" (5mm) x random
Feed Capacity:	1 drive at a time	1 drive at a time
Speed:	3 - 4 drives per minute	3 - 4 drives per minute
Feed Opening:	4.72"	3.54"
Security Level:	H-6 (DIN 66399 standard)	



Barcode reader documents hard drives being shredded



Internal camera displays shredding process & has recording capability

# CARDBOARD PERFORATORS



Greenwave Cardboard Perforators transform shipping cartons into eco-friendly packing materials. They can help transition away from single-use plastic and foam packing materials, while reducing the cost of hauling away unwanted cardboard boxes. Heavy-duty solid-steel blades perforate cardboard, producing flexible, shock-absorbing netting which is easy to wrap around items for protection during shipment.



## Greenwave 410 Cardboard Perforator

- Perforates and trims excess in a single pass
- Heavy-duty solid steel perforating blades
- Adjustable cutting guide allows users to trim to the exact size needed for individual items
- All-metal housing
- Rubber suction feet for stability
- Rugged metal gearing for longevity

Perforating Speed:	Up to 34 fpm (10.4m/min)
Maximum Perforating Width:	Up to 16" (410mm)
Maximum Input Thickness:	Up to 0.4" (10mm)
Dimensions:	23.2" W x 16.5" D x 14.2" H



*Perforates and trims cardboard in a single pass*



## Greenwave 430 Cardboard Perforator

- Perforates and trims excess in a single pass
- Heavy-duty solid steel perforating blades
- Adjustable cutting guide allows users to trim to the exact size needed for individual items
- All-metal housing
- Heavy-duty casters for mobility
- Rugged metal gearing for longevity
- Durable molded plastic waste bin

Perforating Speed:	Up to 40 fpm (12.2m/min)
Maximum Perforating Width:	Up to 16.9" (430mm)
Maximum Input Thickness:	Up to 0.79" (20mm)
Dimensions:	24.8" W x 22.4" D x 38.1" H
Waste Bin Capacity:	Up to 28 gal.

*Corrugated cardboard netting can be trimmed to size, wrapped around items, and used as void fill*



# PLASTIC & LAMINATE SHREDDER



The FD 87 Plasti Shredder has a specially designed dual-blade system to handle plastic and laminated sheets. The two-stage system features a strip cut and spiral blade to ensure efficient shredding of paper, plastic sheets, laminated pages and cards, plastic folders and more.

## FD 87 Plasti Plastic & Laminate Shredder



- Shreds paper, plastic sheets and folders, laminated cards and pages, synthetic paper & more
- Dual-blade cutting system with strip cut and spiral blade efficiently shreds in a two-stage process
- Heat-treated solid steel cutting blades
- LED Control Panel with load indicator
- AC-gear motor
- Rugged heavy-duty molded plastic waste bin
- Auto Cleaning
- Steel cabinet with casters
- Circuit breaker
- Thermal overload protection

Cutting Style:	Cross Cut
Shred Size - Laminated:	.12" x .55" (3 x 14mm)
Shred Size - Paper Only:	.24" x .55" (6 x 14mm)
Paper Capacity:	36 to 38 sheets*
Laminate Capacity:	1mm to 2.25mm stack**
Speed:	10 fpm
Feed Opening:	12.2" (310mm)
Dimensions:	21.6" W x 21.6" D x 38" H
Waste Bin Capacity:	30 gal. (115 liters)
Security Level:	P-4
Power Supply:	115V, 60 Hz, 400W

\* Paper capacity varies depending on paper type and power supply.  
 \*\* Capacity varies based on laminate thickness and power supply.  
 Samples may be sent to Formax for testing.



*Strip cut and spiral cut blades work together in a two-stage process to shred plastic and laminated media*

# CASINO / CASINO EX SHREDDER



In the casino and gaming industry, security is a top priority, both on the gaming floor and behind the scenes. Reduce the risk of fraud with the FD 87 Casino and FD 87 Casino EX Shredders. These specially-designed units combine user-friendly features with the industrial strength needed to ensure retired gaming pieces - cards, tokens, dice, chips - stay out of the wrong hands.

## FD 87 CASINO / FD 87 CASINO EX Casino Shredders



FD 87 Casino EX

- Destroy cards, dice, casino chips, gaming tokens
- **Casino:** Enclosed shredding chamber with Plexi window
- **Casino EX:** Conveyor-fed with real-time camera monitoring to display and record destruction of game pieces
- Heat-treated solid steel cutting blades
- LED Control Panel
- AC-gearred motor
- Rugged waste bin
- Auto Cleaning
- Steel cabinet with casters
- Safety key lock ensures authorized access
- Circuit breaker
- Large emergency stop button
- Thermal overload protection



FD 87 Casino

	FD 87 Casino	FD 87 Casino EX
Cutting Style:	Cross Cut	Cross Cut
Capacity Per Cycle*:	Up to 3 decks of cards, 20 dice, 40 casino chips (clay or plastic)	Up to 650 lb/hour (playing cards)
Feed Method:	Enclosed chamber	Conveyor feed
Feed Opening:	4.75" W x 6" L	11.8" W x 6" L
Monitoring:	Plexi viewing window	Real-time camera monitoring & recording
Shred Size - Playing Cards:	≤ .19" x 3"	≤ .5" x 3.5"
Shred Size - Dice:	≤ .5" x .5"	
Shred Size - Chips/Tokens:	≤ .75" x 1.5" (1.5" Chip)	
Dimensions (W x D x H):	24" x 36" x 48.5"	29" x 53" x 52"
Bin Capacity:	7 gal.	28 gal.
Motor:	2HP	3HP
Power Supply:	3-Phase 220V, 60Hz, 20A NEMA L15-20P plug included NEMA L15-20R receptacle required	



Formax Casino Shredders make quick work of casino chips, dice and cards, rendering them unusable and keeping valuable retired gaming pieces out of the wrong hands



FD 87 Casino EX camera monitoring system displays and records real-time feeding and destruction of gaming materials.

# INDUSTRIAL CONVEYOR SHREDDERS

## FD 8806CC & FD 8806SC Industrial Conveyor Shredders



- High-volume industrial conveyor-fed for centralized shredding
- Auto Start/Stop, Auto Reverse & Auto Cleaning
- Front waste bin access allows the shredder to be placed against a wall
- Shreds files, stacks of computer forms, cardboard, tapes, ribbons and CDs
- All-metal gearing
- Strip-cut model shreds up to 125 sheets at once
- EvenFlow™ Integrated Automatic Oiling System keeps the cutting blades in peak operating condition
- LED Control Panel with load indicator to avoid jams
- Large safety bar to stop operation
- Key lock for maximum safety control
- Thermal overload protection
- Heat-treated solid steel cutting blades
- Rugged waste bin on casters for easy emptying

	FD 8806CC	FD 8806SC
Cutting Style:	Cross Cut	Strip Cut
Shred Size:	1/4" x 2"	1/2"
Sheet Capacity:	85 to 90 *	105 to 125 *
Speed:	Up to 40 fpm	Up to 50 fpm
Feed Opening:	16"	16"
Dimensions:	31" W x 54" L x 43.5" H	31" W x 53" L x 51" H
Bin Capacity:	36 gal.	49 gal.
Weight:	661 lbs.	727 lbs.
Security Level:	P-3	P-1
Power Supply:	3-Phase, 220V, 50/60Hz	

\* Sheet capacity may vary due to variations in paper & power supply.

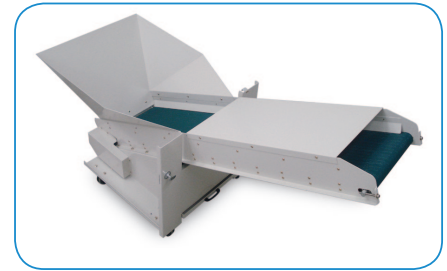


Control Panel includes LED load indicator, safety key and emergency stop button



**FD 8906CC**

Control Panel includes LED load indicator, safety key and emergency stop button



With the optional Output Conveyor, output capacity is virtually unlimited, depending only on the size of the external waste bin



FD 8906B Shredder/Baler combination compresses shredded material into a bale up to 154 gallons

## FD 8906CC & FD 8906B Industrial Conveyor Shredders

- Industrial Conveyor Shredders for high-volume centralized shredding
- FD 8906B Shredder and Baler System compacts shredded material into a bale, to reduce the frequency of emptying
- Front waste bin access allows the FD 8906CC to be placed against a wall
- Dual-compartment waste bin and two reusable nylon bags make it easier to empty shredded materials, plus internal rollers help guide the bin in and out
- Shred up to 650 sheets at once
- LED Control Panel with load indicator
- Auto Start/Stop, Auto Reverse & Auto Cleaning
- Shreds entire files, stacks of computer forms, tapes, cardboard, ribbons, CDs, magnetic disks
- EvenFlow™ Automatic Internal Oiling System is a standard feature which keeps the cutting blades in optimal condition
- All-metal gearing
- Large safety bar to stop operation
- Thermal overload protection
- Heat-treated solid steel cutting blades
- Customized shredding blades available for special applications
- Optional Rear Output Conveyor for FD 8906CC

	<b>FD 8906CC</b>	<b>FD 8906B with Baler</b>
Cutting Style:	Cross Cut	Cross Cut
Shred Size:	5/16" x 1-1/2" - 3"	5/16" x 1-1/2" - 3"
Sheet Capacity:	Up to 650 *	Up to 650 *
Speed:	Up to 35 fpm	Up to 35 fpm
Feed Opening:	21"	21"
Dimensions:	47" W x 81" L x 63" H	47" W x 129" L x 63" H
Bin Capacity:	102 gal.	n/a
Baler Capacity:	n/a	154 gal. bale
Baler Pressure:	n/a	80.8 kN
Bale Size:	n/a	31" W x 22" L x 19" H
Bale Weight:	n/a	110-154 lbs. (material dependent)
Weight:	1,984 lbs.	3,086 lbs.
Security Level:	P-3 / Level 2	P-3 / Level 2
Power Supply:	3-Phase, 220V, 50/60Hz, 50 Amp dedicated line required, CS8365 plug included, CS8369 receptacle required	

\* Sheet capacity may vary due to variations in paper & power supply.



Formax Headquarters, Dover, NH

## FORMAX DIRECT SALES & SERVICE

Solutions for business – small or large, we provide the hardware, software, and expertise required to deliver accurate and timely solutions for the challenges facing your business. We help organizations looking to streamline document production processes, enhance departmental workflows, and automate manual processes. Whether it's an outbound communication, internal process improvement, or a growing volume of deliveries and packages we provide solutions that meet evolving customer demands.

We market a wide range of products including Quadient Mailing Systems, Sharp MFPs/Copiers and LED Displays, Plockmatic Digital Print Finishing Systems, Kirk-Rudy High-Speed Mailing Systems, Mailing and Logistics Software, AutoSeal™ Pressure Sealers, and Inserters, as well as an array of complementary products such as commercial grade shredders, mailing products, and VoIP Communications Systems.

Formax Direct also provides same-day shipping of OEM supplies as well as same-day or next business day on-site service response time. We believe it's imperative to exceed your expectations in both the solutions we provide and the ongoing maintenance which is critical to your business.

**SHARP**®  **quadient** 

 **Plockmatic Group**  **Kirk Rudy**

# FORMAX®

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

**Corporate Office, Sales & Service**  
Dover, New Hampshire • USA

**Manufacturing Facility**  
Turlock, California • USA

MARCH 2021