





- Feeds up to 8,500 sheets per hour
- Up to 30 creases per sheet
- Accommodates paper weights from 75-400gsm
- Fully automatic setup
- Heavy duty creasing/rule matrix



www.formax.com

Local Dealer:

The ATLAS C150 High-Speed Automatic Creaser/Perforator is user-friendly solution to the problem of cracking in tonerbased digital prints. It features a heavy-duty, lifetime guaranteed creasing matrix for accurate high-speed creasing. Using the intuitive touchscreen control panel, it automatically sets the crease locations, and users can easily store unlimited custom jobs. The top-loading vacuum infeed adjusts automatically to handle media stacks up to 7.8" high and weights from 75-400gsm. With the optional Feed Table Extension, it can handle sheets up to 51" long. An optional second creasing/ perforating blade kit allows for single-pass up/down creasing and cross/partial perforation for hinges, book covers, and more. The rugged metal construction and compact footprint make it ideal for print facilities with limited space.



Intuitive Color Touchscreen User-friendly interface with bold icons makes setup quick and easy





Quick Change Creasing Matrix Easy to swap in just seconds, with no tools required



Extra Long Infeed Table The optional Feed Table Extension can fit media up to 51" long

Controls sheet separation by constantly monitoring and making adjustments

Top Vacuum Feed



Optional Second Crease/Perforation Kit Allows for single-pass up/down creasing/perforation

STANDARD FEATURES

Vacuum top feeding system

Heavy duty creasing/rule matrix

Color touchscreen

Self-adjusting pile feed table

Optical sensors

Fully automatic setup

Quick change creasing matrix kits

Common jobs pre-programmed

Unlimited programmable custom jobs

Handles media up to 27.6° L standard, and up 51° L w/ the optional feed table extension

Adjustable outfeed stacker

Ultrasonic double sheet detection

In-line rotary perforation

OPTIONS

Additional Creasing Matrix Kit: Produces up/down creasing for hinges, book covers, and complex brochures, all in a single-pass

Cross/Partial Perforation Kit: Full/partial perforating along the width of the sheet

Narrow/Ultra Narrow Creasing Matrix Kits

Feed Table Extension for sheets up to 51"L

SPECIFICATIONS

Speed	Up to 8,500 sheets per hour
Sheet Size	Min: 3.89" x 8.3" (99 x 211mm) Max: 15" x 27.5" (51"Long w/extension) (381 x 699mm , 1295mm w/ext)
Paper Thickness	Max: 0.015" (400gsm) Min: 0.0035" (75gsm)
Creases Per Sheet	Up to 30
Minimum Repeat Crease Distance	0.0039" (.09mm) (depending on paper weight)
Programmable Jobs	Unlimited
Max. Loading Capacity	Up to 7.8" (198mm) (4" for sheets greater than 27.5" L)
Stacker Capacity	Up to 4.7" H (119mm)
Dimensions	67" L x 29" W x 46" H (1702x736x1168mm)
With Feed Table	100" L x 29" W x 46" H (2540x736x1168mm)
Weight	551 lb (250kg)
Power	100-240V, 50/60Hz, 8-4A