



SOUTHWEST BUSINESS PRODUCTS LTD.

From Bindings to Branding



Formax Atlas C350 Programmable Creaser

MAATLASC350

In today's digital print environment, it's not enough to simply print a piece; it must be finished properly for a clean, professional look. The Atlas C350 High Speed Creaser/Folder is a fully-automatic, user-friendly solution to solve the problem of cracking in toner-based digital prints. With rugged metal construction and a compact footprint, the Atlas C350 is an ideal addition to print shops and production facilities.



Quick Change Creasing Matrix Kits

The quick release mechanism allows users to change blades in under 30 seconds, without the need for tools.

HALIFAX NS
902.477.0382

MONTREAL QC
514.694.7741

OTTAWA ON
613.744.7004

TORONTO ON
416.285.7044

CALGARY AB
403.717.1707

VANCOUVER BC
604.574.9508



**SOUTHWEST
BUSINESS PRODUCTS LTD.**

From Bindings to Branding

Atlas C350

High Speed Automatic Creaser/Folder

Features

- Vacuum Top-Feed Infeed Table: Offers a media loading capacity of up to 7.9" high, with optical sensors to control sheet separation and make adjustments on-the-fly
- Two-in-One Outfeed: Fully automatic belt feeder for folded sheets, and a catch tray for crease-only jobs which can accommodate sheets up to 35" long
- Fully Automatic Setup: Settings are automatically adjusted based on sheet size, weight and crease/perforation type
- Lifetime Guaranteed Creaser Matrix: Heavy duty channel and anvil matrix is designed to last
- Colour Touchscreen: Intuitive, user-friendly interface with bold icons
- Infeed Table Extension: Accommodates media up to 51" long
- Programmed Creases: Common creases are simple to call up on the touchscreen
- High-Speed Processing: Up to 7,500 sheets per hour (single crease only)
- Programmable Jobs: Users can store and recall an unlimited number of custom jobs
- Floating Knife Folding System: Sheets pass through the dynamic creasing matrix, then through the patented folding mechanism, designed to prevent marks and scratches on digitally printed media
- Flexible: Powerful creasing unit accepts standard, narrow, and ultra narrow creasing blades, as well as optional cross perforation blades
- In-Line Rotary Perforation: Perforate and crease in a single pass

SPECS

Speed	Up to 6,000 sheets per hour, half fold* (8.5" x 11.5") Up to 7,500 sheets per hour, single crease only
Sheet Size	Min: 8.3" x 3.7" Max: 27.6" x 15.2" (51" x 15.2" w/infeed extension table)
Paper Thickness	Min: 0.0035" (75gsm) Max: 0.0157" (400gsm)
Creases per Sheet	Up to 30
Min. Repeat Crease Distance	0.004"
Programmable Jobs	Unlimited
Max. Loading Capacity	Up to 7.9"
Outfeed	Belt conveyor stacker, catch tray
Dimensions (L x W x H)	84" x 29" x 55" (118" L with infeed extension)
Weight	689 lbs.
Power	100-240VAC, 8-4A, 50/60 Hz NEMA 6-15 (220V), NEMA 5-15 (110V)



HALIFAX NS
902.477.0382

MONTREAL QC
514.694.7741

OTTAWA ON
613.744.7004

TORONTO ON
416.285.7044

CALGARY AB
403.717.1707

VANCOUVER BC
604.574.9508