

From Bindings to Branding -

## AEROCUT Velocity - Air Feeder MAAEROVELO

Auropelocity

The Aerocut Velocity is the refined model of the Aerocut Classic slitter/ cutter/creaser and features enhanced productivity and user-friendliness. Feeding is an important and essential part for any print finishing device. This machine has an innovative patented feeding mechanism, that drastically reduces the risk of double feeds and mis-feeds. An optional perforating unit is located inside for an accurate registration. The Velocity is twice as fast and includes more adjustments than base Aerocut Classic with a greater sheet capacity.

<	>	CREASE †	TABLE †	VAC - 05 +
CUTTE	R	CREASE 1	TABLE 1	BLOW - 10 1 - 05
SPEED 1 2		3 4	D FEED NIG	
PAPER FEED 0.5		CREASE	1 LONG BLOT	
		ADJUST	RETURN	

## Patented Feeding Mechanism

The patented "Tri-Suction Feeding Mechanism" reduces the risk of double feeds and mis-feeds drastically. Therefore it prevents paper jams and enhances productivity.

HALIFAX NS 902.477.0382 MONTREAL QC 514.694.7741 OTTAWA ON 613.744.7004 TORONTO ON 416.285.7044 A03.717.1707 OCALGARY AB 403.717.1707 OCALGARY AB 403.71707 OCALGARY AB 403.71707 OCALGARY AB 40



## **AEROCUT Velocity**

Air Feeder Slitter/Cutter/Creaser

## Features

- Includes 268 preset cutting jobs and up to 150 additional custom programs can be stored in memory.
- Self-correcting registration mark function and the patented Tri-Suction
- Feeding Mechanism ensure accurate cuts.
- Velocity is equipped with double feed detection, and also features 2 single blade slitters to trim the top and bottom margins, and 2 double blade slitters for center gutters and precise accuracy.
- Includes the Lytrod Intellicut software to simplify the task of formatting, imposing, and adding personalized information to documents for fast and efficient cutting on the Velocity Complete.

SPEC	S
Speed	20 sheets / min
Sheet Capacity	4"
Paper Weight	120-400 gsm
Paper Size	8¼" x 8¼" to 14½" x 47"
Dimensions	28" x 75.35" x 42"
Weight	529 lbs
Electrical Req.	100 - 120 V / 50 - 60 Hz

