AeroCut nano Max

Digital print finishing system with Tri-Suction Feed Mechanism featuring InstaSet bar and color touch screen with Flex Mode for accurate slitter positioning.





PATENTED TRI-SUCTION FEEDER
The feeding mechanism reduces
risks of double feeds and mis-feeds
drastically, therefore preventing paper
jams inside and enhancing productivity.



- B QUICK-RELEASE ROLLERS
 The AeroCut nanoMax has new quick-release rollers and components, making cleaning easy. In case of a paper jam, this feature assists in a quick recovery.
- TOUCH SCREEN UI
 The nanoMax is equipped with a color touch screen. cut mark registration and image shift & stretch compensation function help an operator to make fine adjustments to digitally printed stocks.
- The bar indicates and aligns slitter positions accurately and can be easily adjusted manually without tools. Built-to-order bars are available for custom sized jobs, at lower cost compared to "slitter cartridges".



AeroCut nano Max

- Quick & easy tool-free slitter position settings with InstaSet Bar and new Fine Adjustment Knob
- Skew adjustment
- Cut-mark registration
- Double feed detection
- Intuitive touch screen operation
- Image shift & image stretch compensation
- 31 Preset jobs with 4 Factory InstaSet Bars included
- 80 custom job memories
- Easy access to slitter units and paper exit
- Quick and easy maintenance









Workflow

FASTERProduction Speed

STRONGER

Motor

The AeroCut nanoMax comes with a one year license of Lytrod's Intellicut AeroCut nano Edition software. This software is a groundbreaking approach to efficiently operate and manage your document workflow. Add artwork & variable data to easily impose and seamlessly create PDF layouts with job setup details and cut marks for the AeroCut nanoMax.

Specifications:

Speed	23 sheets/min*
Sheet capacity	1.2"
Paper weight	120-400 gsm. / 6-16 pt.*
Paper size	8.2" x 8.2" to 13" x 19"
Electrical requirements	100-120 V, 50/60 Hz
Dimensions (D x W X H)	25.7" x 30.2" x 39.8"
Weight	212 lbs.

^{*} may vary due to variations in paper and power supply/paper coatings (varnish, UV, laminates, etc.)



