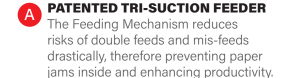
AeroCut nano Max

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









- 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

FASTER

Production Speed

STRONGER

Motor

The AeroCut nanoMax comes with a one year license of Lytrod's Intellicut Software. Intellicut, efficiently operate and manage your slitter/cutter/creaser document workflow through streamlined LAN connection. Easily impose artwork or variable data to create PDF layouts with job barcodes and cut marks for the AeroCut. Intellicut now comes with the Intellicut Controller, a Remote PC Controller that allows direct LAN connection to the AeroCut System User Interface so you can update AeroCut settings from your PC.

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.)

