

AeroCut

FINISHING SOLUTIONS



PREPRESS TO POST-PRESS WE HAVE YOU COVERED!®

AeroCut X Pro

A versatile, user-friendly machine for slitting, creasing, cutting, and perforating. With a 10" touch screen, enhanced processing speed, and intuitive interface, it simplifies digital print finishing for various applications. The X Pro's advanced features, like the Tri-suction feeding mechanism and barcode reading, ensure precise, efficient operation, making it ideal for high-volume tasks.

Specifications:

Speed*	34 sheets per minute
Sheet capacity	4"
Paper weight	120-400 gsm.
Paper size	8.27" x 8.27" to 14.5" x 47.2"
Electrical requirements	100-120 V, 50/60 Hz
Dimensions (D x W X H)	28" x 46.3" x 42.3"
Weight	639" lbs.

* based on 2 cuts and 1 crease (8 1/2 x 11) and may vary due to variations in paper and power supply/paper coatings (varnish, UV, laminates, etc.)

FEATURES

Increased speeds

■ 10" touch screen & arm

Expandable feed tray

Barcode reader

Lytrod Intellicut software

Conveyor stacker

Flexible perforating function

Cutting unit ionizer

Ultrasonic double-feed sensor

Patented Tri-suction feeding

Stacker wire

Crease mode

Ejection pause function



AeroCutX



The Aerocut X is an ideal solution for digital print finishing applications such as business cards, postcards, greeting cards, tent cards, leaflets and more, as it allows an operator to change jobs in seconds without the need to connect a PC.

Specifications:

Speed	24 sheets per minute
Sheet capacity	4"*
Paper weight	120-400 . / 6-16 pt.
Paper size	8.27" x 8.27" to 14.5" x 47.2"**
Electrical requirements	100-120 V, 50/60 Hz
Dimensions (D x W X H)	30" x 41.8" x 42.3"
Weight	595" lbs.

* based on 2 cuts and 1 crease (8 1/2 x 11) and may vary due to variations in paper and power supply/paper coatings (varnish, UV, laminates, etc.) may limit acceptable paper weight

FEATURES

- Increased speeds
- 7" color touch screen
- Expandable feed tray
 - Barcode reader
- Lytrod Intellicut software
 - Perforation unit
 - Ultrasonic sensor
- Patented Tri-suction feeding
 - Ejection pause function
 - Easy maintenance



AeroCut nanoMax[™]

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

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.)

^{**} flex mode

GET THE SMART MACHINE

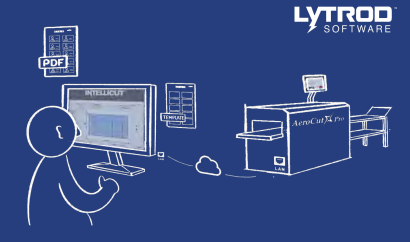
AEROCUT

INTELLICUT

Intellicut unifies the PC Controller, PDF Imposition, and AeroCut programming into a single PC platform to provide an all-in-one smart solution.



The Print Finishing Success Plan



The AeroCut X and X Pro come standard with a one year license of Lytrod's Intellicut Software. The software integration through network connection uniquely delivers a higher level of automation to the slitter/ cutter/ creaser digital finishing workflow and reduces tedious time consuming prepress & post-press finishing tasks.

The exact cut, crease and perforation settings are automatically calculated by Intellicut and sent to the AeroCut through your office network connection. Because everything is done in pre-press, finishing equipment operators simply pick up the print and put it right into the AeroCut. The AeroCut reads the barcode and automatically adjusts the machine to create perfectly finished pieces!

- Provides digital service diagnostics and consultation.
- Our experts will work with you to find practical solutions and help optimize the Intellicut driven AeroCut workflow.
- The Print Finishing Success Plan is included with any AeroCut X or AeroCut X-Pro purchased after 01/01/2023.



Intellicut nano Edition 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.





*Intellicut Software purchase-price and one year licensing subscription included with purchase of AeroCut X/X Pro. The Print Finishing Success Plan is included with the purchase of your AeroCut X/X Pro after 1/1/2023.