MBM Aerocut NanoPLUS

Tri-Suction Feeding Mechanism featuring InstaSet bar and touch screen with Flex Mode for accurate slitter positioning.

Specifications

Speed, sheets per minute	20*
Paper size, inches	8.25 x 8.25 to 13 x 19
Minimum finished size, inches	3.5 x 2
Paper weight	120-350 gsm*
Loading capacity, inches	1.2
Electrical requirements	120 V, 60 Hz
Dimensions (D x W x H), inches	24.9 x 30.2 x 39.9
Shipping weight, pounds	212

*May vary due to paper/job selections



Tri-Suction Feeding Mechanism, InstaSet bar, and an intuitive touch screen with Flex Mode provides multiple directional cuts in one pass. Feed table elevates and sinks to separate digital stocks to avoid misfeeds and/or markings. Self-correcting cut mark registration feature ensures accurate cuts every time. Able to cut 250 full bleed business cards in 3 minutes using 24up, 12"x18" sheets. Density sensor for true double feed detection resulting in faster turn times and greater accuracy. Unique InstaSet bar indicates and aligns slitter positions accurately and can be adjusted manually without tools so there is no need for expensive cartridges. Touch screen control module comes pre-programmed with 16 jobs, can store up to 40 additional custom programs, as well as 40 Flex Mode programs. Handles a variety of digital stocks with weights up to 350 gsm and sheet sizes up to 13 x 19 inches.

Features



InstaSet BAR Unique InstaSet bar indicates and aligns slitter positions accurately and can be easily adjusted manually without tools.







PATENTED FEEDING MECHANISM

The patented Tri-Suction Feeding Mechanism reduces risks of double feeds and mis-feeds drastically, therefore preventing paper jams inside and enhancing productivity.

WWW.MBMCORP.COM TEL: 800-223-2508



TOUCH SCREEN WITH FLEX MODE

The intuitive touch screen control module now features Flex Mode which allows operators to cut multiple size cards from a page and add a desired number of cuts.

WWW.IDEAL-MBM.COM TEL: 800-387-2528



All technical data is approximate and subject to change. © MBM Corporation, 2/2018