

MBM AeroCut Nano

Stable air suction feed system featuring InstaSet bar and touch screen for accurate slitter positioning.

Specifications

Speed, sheets per minute	22*
Paper size, inches	8 1/4 to 13 x 19
Minimum finished size, inches	3.3 x 2
Paper weight, pounds	120-350 g/m ² *
Loading capacity, inches	1 3/16
Electrical requirements	120 V, 60 Hz
Dimensions (D x W x H), inches	25 x 22 x 37 1/2
Footprint (D x W x H), inches	31 1/2 x 47 x 60
Shipping weight, pounds	155

*May vary due to variations in paper



Stable air feed mechanism takes a wide range of paper stocks. Cuts and cross cuts prints in one pass. Elevated feed table separates digital stocks to avoid mis-feedings, damages and roller marks. Density sensor for true double feed detection. 2 single blade margin slitters and 2 double blade gutter slitters are easily adjustable for various stock sizes. InstaSet bar indicates and fixes slitter positions accurately. Intuitive touch screen holds 16 pre-programmed jobs and 40 customized jobs.

Features



InstaSet BAR

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



STABLE FEED MECHANISM

Stable upper-belt air suction feed system elevates separate digital stocks to avoid mis-feedings, damages and roller marks.



INTUITIVE TOUCH SCREEN

The touch screen control module comes pre-programmed with 16 jobs and can store up to 40 additional custom programs.