

# 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 <sup>2</sup> *
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.