Inline Waste Stripper

INLINE STRIPPING IMPROVES PRODUCTIVITY WHILE REDUCING LABOR COSTS



In-house die cutting can be one of the most important and profitable capabilities digital and offset printers can add to their plants.

Using NSF Elite, Excel and Ultra presses, and affordable steel rule dies, an almost unlimited range of die cut products can be quickly and efficiently produced.

While the NSF presses can die cut at speeds up to 5,000 impressions per hour, and can "step and repeat" die cut up to eight positions down the length of the sheet, customers can struggle with manually stripping products at delivery.

The new, inline stripping attachments eliminate the need to manually strip many products that are die cut on the NSF Elite, Excel and Ultra presses.

Inline stripping attachments use fixed and programmable stripper fingers to direct waste into a collection box while finished products are delivered to a conveyor for collection.

The NSF Elite, Excel and Ultra foil stamping, embossing and die cutting presses, and the inline stripping attachments, are unique in the industry. The combination of these technologies provides an incredible range of valuable capabilities to any printing plant.



Inline Waste Stripping

Max. number; stripper finger program points	20 per sheet
Control System	Windows touch screen computer
Number of Stored Programs	Up to 500
Voltage	120 VAC
Phase	Single
Amps	5
Compressed Air Pressure	80 psi

Elite Stripper Specifications:

Maximum sheet Size	14.5" x 20.5" (run portrait)
Maximum speed	Up to 5,000 iph
Max. number; programmable stripper fingers	4

Excel Stripper Specifications:

Maximum sheet Size	18.5" x 20.5" (run portrait)
Maximum speed	Up to 5,000 iph
Max. number; programmable stripper fingers	6

Ultra Stripper Specifications:

Maximum sheet Size	23.5" x 28.0" (run portrait)
Maximum speed	Up to 5,000 iph
Max. number; programmable stripper fingers	12