

Multi Function Processor MFP Lite



The MFP Lite has been designed to operate inline with high speed digital printers and finishing equipment, offering optimal selectivity for dynamic horizontal and vertical perforations plus the option to add file hole punching and sprocket punching post printer.



Multi Function Processor MFP Lite

Technical Specifications

- Max Paper Width: 520mm (20.5")
- Max Line Speed: 100m/min (330 ft/min) or 150m/min (500 ft/min) Optional.
- Paper Weights: 60gsm to 220gsm (for other weights please consult factory)
- Format lengths: 152mm - 410mm (6" – 16")
- Number of Lanes 1 or 2
- Max Horizontal Perforation Width 520mm (20.5")
- Horizontal Perforation repeat length >75mm (3")*
- Vertical Perforating Heads up to 8 Heads
- File Hole Punching: 2, 3 or 4 hole*
- File Hole Punch Configuration None, 1-2 up continuous or dynamic
- Sprocket Punching: 20" circumference Tungsten Carbide tooling (registration to page/cue mark) Double row rings optional.
- Perforations and Punch control OMR, Datamatrix, Barcode or Programmable.

* Speed depending on configuration and application.