

MFP Lite Extended

Product Up-Date

From customer requests the Multi-Function Processor Lite version has been extended, increasing its tooling options making it undisputedly the most flexible and all-inclusive dynamic punch-perforator.

All in one small compact unit, the MFP Lite Extended can be tailored to include 4 FULL width horizontal perforating beams, vertical perforating heads, file hole and sprocket punching.



A new solution featuring post printer sprocket punching designed to eliminate printer contamination caused by paper processing pre printer, aiding increased volume throughput, improving efficiency and reducing costs.

Matti Technology AG

Industriestrasse 9
8583 Sulgen
Switzerland
info@mattitech.ch
www.mattitech.ch
Phone: +41 (0) 71 424 09 40
Fax: +41 (0) 71 424 09 41

Matti Engineering AG

Industriestrasse 9
8583 Sulgen
Switzerland
info@matti-engineering.ch
www.matti-engineering.ch
Phone: +41 (0) 71 424 09 60
Fax: +41 (0) 71 424 09 61

Matti Orion

Industriestrasse 9
8583 Sulgen
Switzerland
info@mattiorion.com
www.mattiorion.com
Phone: +41 (0) 71 424 09 40
Fax: +41 (0) 71 424 09 41

Description

The MFP Lite is the workhorse dynamic paper processor for transaction centres. The unit stands above the rest due to its high performance and comprehensive tooling options which include horizontal perforators, vertical perforators, file-hole and sprocket punching.

One of the MFP's outstanding benefits is the capability to include sprocket punching with dynamic perforations or file hole punching post-printer - effectively avoiding any paper dust and confetti contamination in the printer caused by sprocket punching pre-printer or using pre-processed paper stocks; this is extremely beneficial to maximising the uptime and lowering maintenance costs in any print production centre.



Added Benefits

Apart from the benefits of sprocket and file hole punching after the printer, there is the added benefit of full width horizontal perforations which can also be used as a fold perforations allowing the production of fan folder stock.

Full width perforating blades can be segmented so that multiple short horizontal perforations can be produced across the full width of the page.

Features

Four Full width horizontal perforating beams with the option of adding an extra blade per beam

Up to Eight Vertical perforating heads

File hole Punching

Sprocket Punching

Built-in paper drive for tension or tensionless use.

Sprocket punching post printer allowing the printer to function as in a "White Paper" environment.

Tooling selection and job set up controlled from the HMI panel.

Field up-gradable.

Can be configured as a pre or post processing device.

Can be handed for right to left or left to right operation.



Wrap-up

"Better by Design" engineered to improve productivity and reduce operational costs. With the tooling options package the MFP Lite series a truly unrivalled unit, enabling its users the capability to visualise and run new applications.

Your vision, our mission

Matti Technology AG

Industriestrasse 9
8583 Sulgen
Switzerland
info@mattitech.ch
www.mattitech.ch
Phone: +41 (0) 71 424 09 40
Fax: +41 (0) 71 424 09 41

Matti Engineering AG

Industriestrasse 9
8583 Sulgen
Switzerland
info@matti-engineering.ch
www.matti-engineering.ch
Phone: +41 (0) 71 424 09 60
Fax: +41 (0) 71 424 09 61

Matti Orion

Industriestrasse 9
8583 Sulgen
Switzerland
info@mattiorion.com
www.mattiorion.com
Phone: +41 (0) 71 424 09 40
Fax: +41 (0) 71 424 09 41