

MF4300TN



High Capacity
Vertical Stacker

MailFinisher 4300TN - Online with HP4350TN.

Includes On-Line Folder, Sealer, Conveyor & Tray Management Cabinet System.

System dimensions - H1100mm L1070mm closed 1300mm open W510mm allow an extra 400mm for printer trays to open

The MailFinisher 4300 system is a medium to high volume In-Line System which is interfaced with a compatible laser printer, whereby the printer feeds the MF4300 directly and the forms are printed, folded and sealed in one single operation, therefore, speeding up the processing and also making it easier for the operator.

The MF4300TN is provided with a Tray Management Cabinet System and High Capacity Auto-Extending Output Conveyor as standard, providing a dedicated floor standing system with easy continuous unloading of up to 500 sealed forms.

The MF4300 system incorporates lockable fold plates and an easy jam release system with easy access for the operator.

The MF4300TN system is compatible with the following printers providing up to 1,000 sheet in-feed capacity (based on 80gsm paper).

HP LJ4200TN	HP LJ4515TN#
HP LJ4250TN	HP LJ4015TN#
HP LJ4300TN	HP LJ4014TN#
HP LJ4350TN	Kyocera FS4000DTN**

** The Kyocera option is the only laser printer that can process inline WITH Duplex, therefore all folds are available with this printer.

An optional High Capacity Vertical Output Stacker is also available which holds up to 800 printed forms and also provides easy unloading whilst processing in sequence.

The MF4300 can also be used as an 'Offline' machine, where forms are processed through the machine by loading manually once the forms are printed separately (see PostMate3).

Please note the following:

- * *The laser printer is not unique to this machine; it can still be used as a normal office laser.*
- * *The processing speed of the system is regulated by the page per minute of the printer.*
- * **180 degrees print rotation MUST be specified to allow for the correct paper orientation to the sealer. This is a selectable option using the standard Windows driver. If you are not using a Windows driver and cannot rotate the print via your operating software, an optional CF card can be installed in the printer which will allow print rotation. For this card to operate correctly, the driver software must be PCL5e, as PCL6 is not supported. #**
- * *The system printer cannot be connected via parallel cable, only by USB or network cable.*
- * *All prices above exclude laser printer, although we are able to supply quotation if required.*
- # *The CF Print Rotation Card is not supported with this printer model.*