// Plockmatic Group



Plockmatic feeding, stacking and finishing solutions **for Ricoh**

www.plockmaticgroup.com

PBM500e and PBM350e

Finishing first

Plockmatic Group develops, manufactures and markets an extensive range of document finishing systems sold under the Plockmatic and Morgana brand names. These products work inline or offline together with the world's best digital printing systems.

We make booklets. We also mail, fold, crease, perforate and bind documents with extraordinary precision. Quite simply, we turn stacks of printed paper into the beautifully finished documents you use every day.



The PBM family

The Plockmatic 50 and 35 sheet systems are modular inline booklet making solutions for centralized reproduction departments and commercial print providers - large and small. Customers can choose from a range of cost-effective options to support their application requirements. The system is packed with a host of unique technologies that deliver finished books with quality to match Ricoh printing systems.

Customers are demanding more media versatility from digital print. The Plockmatic 50 and 35 sheet systems are designed from the ground up to work with today's coated, uncoated and textured paper stocks. We work closely with Ricoh and workflow partners to ensure tight integration between the booklet making system and the printer. This supports ease of use and allows operators of different skill levels to get the most out of the entire printing system. Booklets are enhanced with the BookFold finish to provide the professional look and feel of a perfect bound book.



PBM500e and PBM350e



PBM500e & PBM350e

The Ricoh Print engine range opens up a range possibilities for digital print providers. And the Plockmatic PBM500e and PBM350e improve the use and flexibility of the printing system as a whole.





Expanded connectivity options

Two new Ricoh modules are compatible with the latest Plockmatic PBM500e and PBM350e. The new SR5110 improves flexibility with the Plockmatic booklet maker by supporting the full media range to the upper tray – this makes booklet maker docking and undocking less frequent. The new BU5020 Bridge Unit acts as an interface to any upstream Ricoh module. Now, customers can choose to connect either to the Ricoh High Capacity Stacker or even to the printing system itself.



Easy docking and undocking

A new cable-free docking connector between the booklet making system and the printer makes docking and undocking simple.

Plockmatic PBM5000 Series

Create landscape format booklets and more, printed 2-up on the sheet with PBM5000 booklet maker

The new landscape booklet maker

The digital print customer continues to look for new ways to produce professional looking documents with shorter run lengths, while striving to maintain or increase profitability. In this environment, professional, cost-effective inline solutions are a critical success factor.

The all new Plockmatic PBM5000 series is the latest member of the Plockmatic Group booklet making family. Engineered for mid-to-high volume customers with the highest quality and functionality requirements.

With the latest generation Ricoh production printing systems available to handle larger cut-sheet sizes, landscape letter and oversize booklets can now be produced easily and costeffectively. The new PBM5000 Series delivers these new applications by handling up to 620mm/24.4" long sheets.



Built from the ground up for more formats

Digital presses can now produce more documents in a wider range of formats than ever before, with print operators facing the challenge of producing more jobs with shorter run lengths profitably. Professional, cost-effective and versatile inline solutions are a critical success factor.

The all new Plockmatic PBM5000 series is a flexible booklet making solution for mid-to-high production environments. It provides high quality booklets in a wider range of sizes than ever before, and does this at a great price.

THE BES

Ricoh production printing systems support larger cut-sheet sizes. Combined with the new PBM5000 series, you no longer need expensive and complex equipment to produce landscape and oversize booklet formats, giving your customers more ways to tell their stories.

Staple or Stitch production

The booklet maker is available in two versions - the PBM5050 and PBM5035 with two maintenance free staple heads and the PBM5050s and PBM5035s with up to four stitching heads. The stitch version is also capable of creating corner and edge stapled sets which may replace the need for additional Inline finishing devices.

Customers can further tailor their system to finish an even wider variety of two up booklet sizes. The stitching version also reduces the cost per print by enabling 2-up printing of smaller sizes.

Plockmatic PBM5000 Series



Plockmatic LCT XL - LSM XL

The **Plockmatic Large Capacity Tray** is designed to attach to a selection of Ricoh production printing systems and is able to feed **long sheets** up to **700mm**

Printers in the mid production segment are now capable of producing longer sheets that are printed in DUPLEX with accurate front to back registration. This is accelerating the migration from offset to digital print for several key applications.

Until now, practical, cost-effective feeding solutions for the long sheets have not been available in the mid production marketplace. The Plockmatic LCT XL (Large Capacity Tray) option can be added to selected Ricoh Pro printer/copiers, and also can be connected directly to the print engine or in combination with a Ricoh LCIT vacuum tray. The unit is able to feed long sheets up to 700mm or 27.5" on a variety of stock with weights up to 400gsm from the two vacuum trays.

The landscape booklet is a perfect example of a situation where two long sheet trays are needed for a production workflow. The LCT from Plockmatic is the perfect solution that solves this long sheet feeding problem.

With the addition of the optional Long Sheet Module sheets up to 1260mm or 49.6" can be fed through, meaning that you can produce trifold or gate folded applications.

Key Features

- Two vacuum trays that feedsheets up to 700mm/27.5" long (total 3500 sheet load capacity)
- With the optional Long Sheet Module installed, sheets up to 1260mm/49.6", up to 400gsm can be fed (700 sheet load capacity)
- Connects directly to the Ricoh press or in combination with the Ricoh LCIT

The optional LSM XL module mounts on top of the LCT XL and adds a third pick point of sheets up to 1260mm/49.6" long. The LSM XL uses an Air assisted friction feed hybrid technology designed to handle sheets up to 400gsm both coated and uncoated stock.

The LSM XL is also equipped with an LED indicator that informs operator that this tray is being used in a feeding sequence or when an error has occurred and how much paper is left in that tray.

Plockmatic LCT XL - LSM XL





Each tray is equipped with sensor arrays that enable automatic sheet size detection for standard sheet sizes. The operator loads the sheets and the LCT XL automatically detects the size.

Advanced Double Feed Detection

Each tray is equipped with an Ultra Sonic double feed detection system that makes sure the unit detects double feed on very heavy media, special media (such as black), or metallic media that is being fed from the tray.

Automatic fan control

Each tray is equipped with a sensor array that detects the number of sheets being separated from the stack before they are being fed. This information is used to automatically control the air flow in each tray.

Color User Interface on the LCT XL

The Plockmatic LCT XL is equipped with its own User Interface, however for standard operation the operator doesn't need to use this interface. All job settings are done on the printer UI as you would with the Ricoh LCIT. The UI is used to save special feeder settings for a specific media, this is stored in the LCT media library and is easily loaded when needed.

The UI on the Plockmatic LCT can also be used for advanced setup of the LCT when the auto functions is not enough. Advanced operators can then simply go in and control the fans individually to get the unit to consistently feed difficult media. These settings can then easily be stored in the media library.

Paper tray Indicator

The Plockmatic LCT XL is equipped with blue LED bars on the outside of each tray indicating the amount of paper left in each tray so the operator easily can see when it is time to add paper to the tray.

Plockmatic PBM5000 Series- Feeding options

Inline or Offline using the same **booklet making modules**



Add a VFX feeder to the inline configuration to be offline!

This makes the system incredibly versatile. The PBM5000 can not only be installed inline with a Ricoh printer, it can now also be installed with a Plockmatic VFX feeder as an Offline or Nearline configuration. This is because it uses the same core feeder technology found in the LCT3500.

Start off with an inline configuration and then transition to an offline configuration at a later stage if that suits your workflow better, this means that you no longer need to decide in advance if you want an inline or offline solution.

- Up to 5400 sheet high capacity vacuum feeder
- Plockmatic vacuum feed technology
- · Adaptive fan control adjusts air flow
- Advanced double sheet detection
- Two tray configuration allows for loading paper during jobs for uninterrupted production
- · Enhanced performance on difficult curled media



Plockmatic Multi-Purpose Stacker XL

MPS XL Multi-Purpose Stacker, the flexible, cost-effective stacking solution

The Plockmatic MPS XL Multi Purpose Stacker is a flexible, costeffective stacking solution. The simple docking/undocking system enables easy transportation, while the motorized Stacking Table makes it easy to lift and transport long sheets as easy as standard size. It can also stack standard paper sizes and offers a unique combination of features, (stacking, lifting, and transporting) in a single product.

Key Features

- Capable of stacking a wide range of media, from 210 x 210mm/8.27 x 8.27" to sheets as large as 385 x 1500mm/15.1 x 51.1" (maximum sheet size is deter mined by up stream print engine)
- Rated for a maximum load of 40kg/88.2lbs and maximum stack height of 330mm/13" (whichever comes first)
- Motorized stacking table allows lifting of heavy paper stacks to desired height
- Simple spring-loaded docking mechanism allow for frequent docking/undocking and easy transportation of paper
- Integration with print engine allows operator to pause and resume printing using the MPS XL user interface



Optimizing Production Workflow

The MPS XL provides the link between the printer and the finishing device that will create the complete application, helping digital print providers turn over-sized sheets into profitable applications. Sheets fed into the MPS XL can easily be moved to another finishing device, for example the Morgana DigiFold Pro from Plockmatic.

Conventional stackers can only handle a small number of long sheets. The MPS XL supports true production quantities. It also allows for thicker paper stock up to 500gsm. Some key benefits include:

- Stacking and handling during the finishing process
- Makes it easy for operators to handle longer sheets
- Enables easy transportation of paper

It is possible for a customer to have other Plockmatic booklet maker systems AND an MPS XL in the same configuration. The PBM350e/500e and PBM5000 attach to Ricoh upstream finishers.

The customer can use a Plockmatic Booklet Maker to make booklets, undock the booklet maker and then roll in an MPS XL to stack sheets.



Plockmatic CT XL Crease Trimmer Module

The **Plockmatic CT XL** delivers the benefits of two functions in one - both side trim and crease.

Image: set of the set

The CT XL unit trims the top and bottom edges off the sheets, and it can also crease each sheet as it passes through the module. This enables a number of new applications to be produced with Ricoh printing systems. This means that full bleed, creased booklets can be produced with the Ricoh Booklet Maker finisher SR5120.

The side trim slitting design is based on the well proven RCT module for the Plockmatic PBM350 system, now with a new registration process to enable registration of long sheets (up to 1260mm).

The Crease function enhances book appearance by reducing or eliminating "cracking" of toner on the spine. It also provides a better fold on thicker stock.

Key Features

- Side Trim sheets for full bleed booklet production in the Ricoh SR5120 Booklet Finisher
- Crease sheets to avoid image cracking or toner flaking on heavier media
- Designed to Side Trim sheets up to 1260mm long for new banner full bleed applications
- In addition to booklet applications the CT XL can put up to 3 crease lines in the sheets for new long sheet folding applications
- Full Bleed finish enhances the value of the finished book

Optional CT XL Bridge

When the CT XL is combined in a configuration sitting right after the Ricoh Interposer the bridge module is mandatory. If the Ricoh interposer is not included this option will be skipped.

Plockmatic CT XL Crease Trimmer Module

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Book Production from full bleed sheets

The CT XL will enable full bleed book production with the Ricoh SR5120 Booklet Finisher. The CT XL will trim top and bottom of the sheets as they pass through the module on their way to the Ricoh finisher.

The side trim slitting design is based on the well proven RCT module for the Plockmatic PBM350 system with a new registration process to enable registration of long sheets (up to 1260mm).

Side Trimming of Long Sheets

The CT XL can trim the side edges of sheet sizes up to 1260mm or 49.6" long. This can overcome some of the challenges faced by small print shops who may only have a guillotine able to process sheets up to 520mm / 20"



The CT XL enables new super long sheet applications to be created, an example of which is extra long Ceiling Banners.

Multi Crease Patterns



The CT XL can also put up to 3 crease lines in to the sheets. This enables new Long Sheet fold applications. Nine standard crease patterns plus custom crease pattern are available

Creased sheets can be up to 1260mm or 49.6" long

Creased Sheets will be delivered to the SR5110/SR5210 shift tray or to the Plockmatic long sheet stacker MPS XL where the operator can easily fold the application along the crease lines or finish the job in an offline fold unit that lacks the crease feature.

Plockmatic SBT (SquareBack Trimmer)

The **SBT** delivers the benefits of **two functions** in one – **face trim** and **square back** in an **easy to use system**



SBT - Square Back Trimmer

The SBT (Square Back and Trimmer) combined with the Ricoh Pro C5300, Pro C7500 or Pro C9500, and the SR5120 finisher is a flexible booklet making solution for small-to-medium size Centralised Reprographic Departments (CRD's) and Commercial Print environments. It provides the professional booklet quality increasingly required in the demanding mid production sector.

Face Trimming

Trims off the excess "creep" caused by folding multiple sheets to eliminate 'shingling' on the face of the finished book that can occur with multiple pages. For a professional look on booklets of more than 10 sheets (40 pages) the Trimmer is recommended. Fans help separate trimmed paper from the booklets. Automatic set-up is enabled through the Booklet maker operator interface.

The SquareBack Spine

Converts a conventional saddle stitched booklet into a flat square spine booklet with a look like that of a perfect bound book.

Greatly improves booklet stacking and packing capability compared to standard non square folded books

HCI3500 - High Capacity Interposer

Vacuum Fed technology, widening the range of media types/sizes that can be inserted into a job

HCI3500 - High Capacity Interposer

- 3500 sheet High Capacity Interposer
- Utilises proven vacuum feed and paper feed monitoring technology
- 7" color touch screen with intuitive user interface
- Two tray configuration allows for loading paper during jobs / continuous production
- Complements Ricoh printing systems by providing functionality that automates media insertion into the finishing process

The Plockmatic HCI3500 is a high capacity interposer for Ricoh production printers. The module is capable of efficiently feeding a wide range of paper types and weights at the print engine's rated speed. It's equipped with a highly automated vacuum feed technology specifically designed to handle the widest range of pre-printed media. Maximum productivity is achieved through Automatic Tray Switching, which enables long unattended runs and the loading of empty trays during a run. The HCI3500 attaches inline and is compatible with multiple Ricoh printers and downstream modules.

This means that offline pre-printed media of varying types and formats can be integrated into the workflow. Ultimately, this results in the elimination of hand feeding covers and inserts into the finishing process.



The HCI3500 contains two paper trays and a paper bypass route, which allows for custom sequencing of sheets from three different sources (the two trays and the printer output).

Each tray has a capacity of 1750 sheets (80gsm plain paper) for a total machine capacity of 3500 sheets. Each tray also has a paper status LED which allows the operator to monitor job status from a distance.

The HCI3500 will expand the media handling range of Ricoh printing systems and complements the existing Ricoh inserter offer, the Ricoh Cover Interposer CI5030, which is an entry level interposer that allows feeding of preprinted covers/media from offline processes.

The HCI3500 can reliably feed media up to 350gsm and is available for the Pro8200, Pro8300 B/W engines and for the Pro C5300, Pro C7500 and Pro C9500 color engines.



Plockmatic - Ricoh Configurator

This configurator illustrates the options available to compliment your document finishing requirements



Plockmatic - Ricoh Configurator



Product Specifications - PBMe

Booklet Maker	
Paper Size (Min.)	Width 206mm
	Length 275mm
Paper Size (Max.)	Width 320mm
	Length 457.2mm
Stock Range	64 - 350gsm dependent on paper type and quality
Set Size (Stapled and folded	2-50 Sheets PBM500/PBM500e
80gsm)	
	2-35 Sheets PBM350/PBM350e
Max. Set Thickness	5mm
Power Source	100-230V 50-60Hz

RCT Rotate Crease Bleed Trim Module	
Paper Size	Same as Booklet Maker
Minimum trimming	5 + 5 = 10mm
Maximum trimming	30 + 30 = 60mm
Asymmetrical trimming	Yes
Power Source	100-230V 50-60Hz

BookFold Module	
Paper Size	Same as Booklet Maker
Set Size (Stapled and folded	Same as Booklet Maker
80gsm)	
Power Source	From Booklet Maker

Compatibility PBM500e/PBM350e	
Interfaces	SR5110
	BU5020
Print engines	Pro™ C5300 Series
	Pro™ C7500 Series
	Pro™ C9500 Series

64 - 250gsm
20 mm (approx 200 sheets of 80gsm)
From Booklet Maker

Face Trim Module	
Paper Size	Same as Booklet Maker
Minimum trimming	1mm*
Maximum trimming	25mm
Power Source	From Booklet Maker
The Trimmer support "multi-cut" operation. This allows customers to create a 105 mm/4.35" long booklet cut down from a larger sheet size.	

* When trimming SRA3 (450 mm) Booklets minimum trimming is 5 mm, when trimming 18" Booklets minimum trimming is 9 mm.



Plockmatic PBMe 50/35 sheet family - machine footprint

Product Specifications - PBM 5050 / 5035

PBM5035 / PBM5050 - Staple version	
Paper Size	Min: 206 x 210mm
	Max: 320 x 620mm
Stock Range	65 - 350gsm dependent on paper type and quality
Finished Book Thickness	Minimum thickness - 1 sheet 80gsm (when folded makes a 4 page leaflet)
	Maximum thickness - Approx. 35 - 50 sheets 80gsm
	For paper sizes narrower than 148.5mm, max. set thickness is reduced to 30 sheets 80gsm
	plain paper or 3.0mm
Stapling	2 low impact staple heads with active clinchers

PBM5035S / PBM5050S - Stitch version	
Paper Size	Min: 120 x 210mm (if bypassed through RCT), or cut 148.5 x 210mm Max: 320 x 620mm
Stock Range	65 - 350gsm dependent on paper type and quality
Finished Book Thickness	Minimum thickness - 1 sheet 80gsm (when folded makes a 4 page leaflet)
	Maximum thickness with 2 stitch heads - Approx. 35 or 50 sheets 80gsm
	Maximum thickness with 4 stitch heads - Approx. 30 sheets 80gsm
Stitching	2 - 4 ISP Stitch heads
Stitches per spool	Approx. 50,000

Connectivity	
Ricoh Print Engine Family	Ricoh Pro™ C9500 Series
	Ricoh Pro™ C7500 Series
Interfaces	Ricoh BU5020

PBM5000 Series - Machine footprint



Product Specifications

Footprint LCT XL	
Dimensions (L x D x H)	1220 (48'') 800 (31.5'') 1100 (43'')
Power Source	100-240 50-60Hz
Power Consumption	Stand By: 120W, Running 400W

Compatibility LCT XL

Compatible Print Engines	ProC9500
	ProC7500

roC9500 Family roC7500 Family

LCT XL Standard Paper feeding trays		
Number of trays:	2 (vacuum trays)	
Max paper Size W x L:	355 x 700mm/14 x 27.56" (widest supported paper in Ricoh printers is 13.2")	
Min paper Size W x L:	120 x 210 mm/4.72 x 8.3"	
Paper types:	Plain paper, Index paper, coated paper, recycled paper	
Max paper weight:	400gsm (450gsm supported on limited media)	
Min paper weight:	65gsm	
Load capacity:	Total 3500 sheets of 80gsm plain paper (2 x 1750 sheets)	
Double feed detection:	Ultrasonic sensors	
Auto Sheet size detection:	Both trays have Auto Sheet Size detection	
In tray lighting	LED will light up when a tray is active	
Paper indicator on each tray:	Each tray will indicate with blue LED bar how much paper is left in that tray 0%, 25%, 50%, 75%, and 100%	

LCT XL Optional LS	M XL - Long Sheet Module
Number of trays:	1 (air friction hybrid) LSM is mounted on top of the LCT main unit
Max paper Size W x L:	330 x 1260mm/19 x 49.6″
Min paper Size W x L:	120 x 210 mm/4.72 x 8.3"
Paper types:	Plain paper, Index paper, coated paper, recycled paper
Max paper weight:	400gsm (450gsm supported on limited media)
Min paper weight:	80gsm
Load capacity:	70mm load capacity, total 700 sheets of 80gsm plain paper
Double feed detection:	Ultrasonic sensors
Auto Sheet size detection:	No
In tray lighting	n/a
Paper indicator on each tray	Single blue LED indicating when paper is fed from this module

SBT				
Min Incoming Book W x L	182 x 128.5mm ((7.2″ x 5″)		
Max Incoming Book W x L	320 x 243.9mm (12.6" x 9,6")		
Min Outgoing Book W x L	182 x 100mm (7	2" x 4")		
Maximum face trimming	210mm (8.3")			
Minimum face trimming	1mm (0.039")			
Maximum side trim	24mm (0.95")			
Max. set thickness in Side tr	imming mode	9 sheets	80gsm	
Max. set thickness in Hand F	eed mode	20 sheet	s 80gsm	
Max. set thickness in Inline	node	30 sheet	s 80gsm	
Paper Weight (Minimum)	64gsm/16lb Bon	d uncoated	100gsm/28lb Bond Coated	
Paper Weight (Maximum)	300gsm/110lb C	over (350gsm	۱*)	

*)350gsm supported on some media. Additional testing by the media at hand is required before any guarantees can be given.

350gsm is supported through the interface.

Product Specifications

Basic MPS XL Sta	icker
Stack Capacity	Sheets under

Stack Capacity	Sheets under 715mm/28.1" in length: Attached to Ricoh HCS 250mm/9.8" Attached to Ricoh Finisher 330mm/13" For Sheets 715mm or longer
	140mm/5.5″

Maximum Stack Weight 40kg/88lb

Media MPS XL Stacker			
Standard Paper Sup- port	A4, A3, 8.5 x 11", 11 x 17", 12 x 18", SRA3, SRA4, 9 x 12"		
Min paper size	210mm x 210mm/8.27'' x 8.27''		
Max paper size	385mm x 1300mm/15.1" x 51.1"		
Min paper weight	80gsm		
Max paper weight	500gsm		
Paper weight support	80 - 500 gsm (up to 457.2mm long/18") 120 - 500 gsm (up to 700mm long/27.5") 150 - 500 gsm (up to 1300mm long/51")		

Media CT XL Mod	dule		
Standard Paper Support	A4, A3, 8.5x11", 11 x 17", 12 x 18", SRA3, SRA4, 9 x 12"		
Min. incoming sheet size in bypass	100 x 148mm (3.95" x 5.85")		
Min. incoming sheet size when trimmed or creased	120 x 200mm (4.72" x 7.87")		
Max. incoming sheet size	330.2 x 1260mm (19 x 49.6")		
Min. paper weight	65gsm/17.3lb bond uncoated 100gsm/28lb bond coated		
Min. side trim	5mm (0.2") on each side		
Max. side trim	30mm (1.18") on each side		
Max. sheet thickness in Side trimming mode	360gsm/133lb COVER		
Max. sheet thickness in Bypass mode	450gsm/166.4lb COVER		

Footprint MPS XL Stacker				
Dimensions (L x D x H)	Compact 900 x 750 x 1060mm/ 35.4 x 29.5 x 41.7" Extended 1410 x 750 x 1060mm/ 55.5 x 29.5 x 41.7"			
Power Source	100-230V ±10%, 50-60Hz			
Power Consumption	Maximum: 115W Standby: 9W			

Compatibility MPS XL Stacker				
	Compatible Interfaces	SR5110 Finisher SR5120 Finisher (Plockmatic SBT required) SK5040 High-Capacity Stacker		
	Compatible Print Engines	ProC9500 Family/ProC7500 Family		

Footprint CT XL Module				
Dimensions (L x D x H)	L 1200 x D800 x H1420mm L 47.2" x 31.5" x 55.9"			
Power Source	100-240 50-60Hz			
Power Consumption	Stand By: 100W Sleep: 50W Running: 400W			

Compatibility CT XL Module				
Compatible Print Engines				
	ProC7500 Family			

The Plockmatic CT XL module attaches directly after the Ricoh print engine or after the Ricoh Interposer if that is included in the configuration.

HCI 3500	
Load capacity	3500 sheets total
Standard Paper Size	A4, A3, B4, 8.5 x 11", 8.5 x 14", 11 x 17", 12 x 18", SRA3, SRA4, 9 x 12", Executive, A5, 5.5 x 8.5"
Custom size (Minimum)	120 x 210 mm/4.72 x 8.27"
Custom size (Maximum)	356 x 660 mm/14.0 x 26"
Paper weight (Trays)	64 - 350 gsm plain paper
Supported media (Trays)	Plain paper, Index paper*, coated paper, Recycled paper, Offset paper
Double Feed Detection	Optical and ultrasonic sensors in each tray
Max. curl level	7mm (flat curl, measured on a flat surface)
Paper transport direction	SEF and LEF for sheet sizes under 330mm long. SEF for sheet sizes longer than 330mm
Paper transporting order	Top feed
Paper loaded detection	Face up
Change paper size	Manual sheet size detection
Side registration adjustment function	Mechanical side guides, operator setting
Max offset paper registration (Trays)	±2mm

Plockmatic - Ricoh compatibility table

Solution	Product	Pro C5300	Pro 8300 Series	Pro C7500 Series	Pro C9500 Series
Booklet Makers	Plockmatic PBM 350e & PBM 500e	Yes	Yes	Yes	Yes
	Plockmatic PBM 5035 & PBM 5050			Yes	Yes
	Plockmatic PBM 5035S & PBM 5050S			Yes	Yes
	Plockmatic PSQ 160			Yes	Yes
	Plockmatic PSQ 224		Yes	Yes	Yes
Finishing Modules	Plockmatic SBT SquareBack Trimmer	Yes		Yes	Yes
	Plockmatic CT XL			Yes	Yes
Feeding	Plockmatic LCT XL Large Capacity Tray			Yes	Yes
	Plockmatic HCI3500 High-Capacity Interposer		Yes	Yes	Yes
Stacking	Plockmatic MPS XL Multi-Purpose Stacker			Yes	Yes

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*Disclaimer As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used. E & OE.