DBM-700, DBM-700S & DBM-700T

FEATURES

The DBM-700 Bookletmaker and DBM-700T Trimmer combine to offer high productivity suitable for taking print from multiple presses, whether offset or digital. The DBM-700 has the versatility to take on a wide range of jobs offering printers a choice of finished applications: booklets, corner or side stitched documents. 2 or 4 heavy duty Hohner wire stitching heads, in both flat and loop stitch configurations. The optional DBM-700S adds a square spine to deliver a quality perfect-bound book appearance, while also enabling the system to produce extra thick books of 50 sheets.

• Using Duplo's PC Controller software, the system can easily be managed and controlled by a single operator via a PC.

- Automatic calculation of stitch, fold, fore-edge and head and foot trim positions.
- PC Controller can recall and change between jobs within 60 seconds.
- •The DBM-700 system is a modular system and can be customised according to the end users need.
- Clear paper path allows the operator to be in full control of the production process.
- The whole system can be managed by a single operator and requires virtually no operator intervention.

SPECIFICATIONS

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Max Booklet 1-up Production Speed Max Booklet 2-up Production Speed	4600 A5 booklets up to 10 sheets 5200 105mm x 200mm booklets up to 5 sheets Up to 9,000 booklets/hr 2-up booklets (when connected with	Controls (DBM-700/700S/700T, DSC10/60i, DSF-2200)	PC Controled Job Programming, save and recall Automated set-up Microsoft Windows base GUI (Graphical User Interface) Individual control panel for fine
Sheed	DKTS-200 Trimmer)		adjustment
Max Booklet Thickness	6mm (30 sheets of 80gsm, 120 page book)	Job Memories	Infinite from PC Controller
Max Dooklet Mitchiess	10mm (50 sheets of 80gsm, 200 page book) when using DBM-700S	Folding Rollers	Automatic Mechanism
Flat Sheet Size	Max: W 356mm x L 610mm Min: W 105mm x L 170mm	Error Detect Sensors	Paper Feed; Paper Jam, Safety Guards
Finished Untrimmed Booklet Size 1-up Production	Max: W 356mm x L 305mm Min: W 105mm x L 85mm	Features	Quick and automatic job changeover Straight paper path with LED
Finished Booklet Size 1-up Production	Max: W 354mm x L 304mm Min: W 105mm x L 75*mm (<i>needs kit</i>)		lighting Centre registered system Clear visibility, wide and easy access
Finished Booklet Size 2-up Production	Max: W 171mm x L 254mm (254 is max gutter cut length) 2 Stitches in Each Booklet (Centered) Min: W 114mm x L 75mm 2 Stitches in Each Booklet (Non- Centred) Min: W 105mm x L 75mm (12 pages max) 1 Stitch in Each Booklet Min: W 90mm x L 75mm (12 pages max)	DBM-700 Options	within each module DBM-700S Square spine 4 Hohner Flat/Loop Heads DBM-700 Sheet by Sheet Air Kit (multiple sheet feeding)
		DBM-700T Options	75mm Trim Kit 50 Sheet Booklet Trim Kit DKT Kicker for LSW
		Power Supply	220V - 240V 50/60Hz (DBM-700: 3.5A/DBM-700T:4A) DBM-700 supplies DBM-700S
DBM-700T Trimmer Front Knives	1mm to 25mm 85mm standard. With kit up to 75mm with 12 pages or less within 6	Power Consumption	DBM-700: 550W DBM-700T: 600W
Folding Capacity	mm (max trimming thickness) 2 - 30 sheets 50 sheets with DBM-700S		DBM-700 W 1976mm x D 929mm x H 1507mm 366kg
Fine Adjustment	From 0.1mm		DBM-700S Square spine
Max Stitching Capacity	5mm (50 sheets of 80gsm)		W 259mm x D 934mm x H 1140mm 118kg
Min/Max Stitching Head Distance (1-up)	60mm - 320mm	Dimensions - Net Weights	DBM-700T Trimmer
Stitching Head Distance (2-up)	58.5mm (55mm is fine adjustment mode)		W 719mm x D 1746mm x H 1712mm 241kg
Stitching Heads	Standard Fitting: 2x Hohner 43/6S 2x2 stitch Optional 4 Hohner Flat/Loop Heads		DKTS-200 & LSW2 W 2302mm x D 700mm x H 1169mm 472kg

CONFIGURATION TABLE

	SHEET FE	EDERS	COLLATOR TOWER	BOOKLET MAKER	SQUARE SPINE	TRIMMERS	5	STACKERS	
	DSF-2200	DSF-6000	DSC-10/60i Collator	DBM-700	DBM-700S	DBM-700T	DKTS-200	DBM-400STR	DC-12JR
DBM-700i Booklet System			Y	Y	Option	Υ	Option	Option	Option
DBM-700 Digital Booklet System	Y			Y	Option	Y	Option		
DBM-700 PRO Digital Booklet System		Y		Y	Option	Y	Option		
DBM-700i PRO Duetto Booklet System		Y	Y	Y	Option	Y	Option		

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DBM-700

Booklet Making System



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DISCOVER A WORLD OF POSSIBILITIES.



DSF-2200 SHEET FEEDER

FEATURES

Duplo's revolutionary DBM-700 & DBM-700T combined with the DSF-2200 Sheet Feeder is the ideal bookletmaking solution for digitally printed sheets. The system is configured to meet the ever-changing demands of today's digital printer and is designed to take printed output from multiple sources.

• Equipped with the Duplo AMS+ (Air Management System Plus) consisting of an 8 belt feeding mechanism which enables the feed head to make contact with a large area of the sheet.

• Both bins come with three separate high-power fans, one to provide suction for feeding, another to provide front air to separate the lead edge of the sheets and a final one to provide side air to separate the sides of the sheets allowing air to flow through the entire length of the sheet for optimal paper separation. • The operator can easily manage and control the amount of suction, air and separation to accommodate difficult stocks.

• Both bins can be used to feed the cover, contents or sets with self-covers and can feed a variety of paper types and weights up to 300gsm.

SPECIFICATIONS

Paper Capacity	Main feed tray: 200mm media stack height Auxilary feed tray: 65mm media stack	AMS ⁺ Feeding System	Ability to increase the flow of air and vacuum on each ben Ability to adjust the feed timing
Paper Size	height Max W 356mm x L 508mm Max W 230mm x L 610mm Min W 105mm x L 200mm	Optional Barcode Reader Kit	Fits two trays 1D & 2D Barcode recognition Codes supported: Code 39, 93, 128, 2 of 5, Datamatrix
Paper Weight	From 60gsm to 300gsm	Options	Pre-loading tray kit (Pre-loading stack of sheets on trolley)
OMR (Optical Mark Reader) end-of- set mark reader, Ultrasonic double		Power Supply	220V - 240V 50Hz/60Hz 1.1A 260W
Features a	sheet detection, Hand feeding, Active anti-static bar & Trail edge air kit	Dimensions	D 750mm x W 920mm x H 843.5mm
	(extra air for long sheet sizes up to 610mm in length)	Net Weight	115kg

DSF-6000 SHEET FEEDER

FEATURES

Duplo's persistent pursuit of the ultimate digital feeding and booklet-making technology culminates in the DBM-700 PRO Digital Booklet System. Configurable with the DBM-700, the DSF-6000 Sheet Feeder offers an unparalleled solution for converting pre-collated digital or offset printed media into high-quality booklets, enabling longer and faster print runs from the latest digital presses.

• Three-sided air separation and integrated static eliminator effectively handle the common static challenges of digitally printed media.

• The multi-function DSF-Twin Feeder can be used as a cover feeder to add a cover and/or an insert to the sets fed from the main tray.

• The standard rolling pallet supplied with the DSF-6000 allows advance loading outside the machine. The pallet loads onto a fork lift inside the feeder and an integral air bed provides easy movement of the paper stack to the correct position.

• An adaptor enables the pallet tray to fit inside a digital press and be loaded automatically. Once full, it is rolled out into the DSF-6000 making the system an ideal solution for finishing production near-line to the press.

SPECIFICATIONS			
AMS ⁺ Feeding System	8 belt suction, top feed from pallet on elevator. Air separation from turbines and pump on 3 sides. Ability to increase the flow and strength of air and vacuum. Side air, trail edge air and front air adjustment.	Features	PC Controller, Windows based Graphicial User Interface, job programminf, save and recall, automated set-up. Job audit logging when used with barcode control. Infinte job memories from PC Controller OMR (Optical Mark Reader) end-of-set mark reader.Optical & Ultrasonic double sheet detection, Hand feeding (max 30 sheets or 3mm) & Built-in active anti-static bar Air-bed rolling pallet paper tray (pump inlcuded).
Paper Capacity	610mm media stack height		
Paper Sizes	Max W 364mm x L 525mm Min W 120mm x L 210mm		
Paper Weight	From 64gsm to 300gsm	Options	Extra paper adaptor tray to suit
	Integrated buffer section with adjustable air separation.	Printers Supported:	different digital printing presses Xerox IGEN3/4
Buffer Capacity 10 sheets or less (1.5mm thickness or less)		Power Supply	220V - 240V 50Hz/60Hz 2.7A 250W - I/F box 1.9A 180W
Sheet Feed Speed	Up to 600 sheets per minute (A4 SEF)	Dimensions	D 797mm x W 1519mm x H 1148mm
		Net Weights	302kg 0.8A

DSF-TWIN FEEDER

SPECIFICATIONS		SPECIFICATIONS	
AMS ⁺ Feeding System	8 belt suction, top feeding.	Features	Ultrasonic double sheet detection
	Air seperation from turbines and pump on 3 sides. Ability to increase the flow and	Optional Anti-Static Bar	Anti-Static Bar Kit for sheet by sheet mode
	strength of air and vacuum on each bin. Side air, trail edge air and front air adjustment.	Power Supply	Supply from DSF-6000
		Dimensions - Net Weights	Stand alone: D 743mm x W 867mm x H 662mm 75kg DSF-6000 and Twin Feeder together: D 797mm x W 1519mm x H 1776mm
Paper Capacity	2 x 60mm media stack height, top and bottom trays		
Paper Sizes	Max W 356mm x L 610mm Min W 120mm x L 210mm		377kg
Paper Weight	From 64gsm to 300gsm		
Sheet Feed Speed	109 A4 Landscape per minute in sheet feed mode		

DSC-10/60i SUCTION TOWER COLLATOR

FEATURES

The high speed intelligent DSC-10/60i Suction Collator Towers and the easy to use DBM-700 Bookletmaker and Trimmer provides the operator with the ability to finish booklets of all sizes including A4 landscape.

• Each 10-bin tower comes with AMS+ (Air Management System Plus) as standard. • Controlled from the PC Controller and the towers, AMS+ manages the high-power fans to create airflow and vacuum independently for each bin, enabling reliable feeding regardless of paper weight or size.

• The DSC-10/60i includes IMBF (Intelligent Multi Bin Feeding) allowing the operator to select each bin individually and feed more than one sheet from one bin. • Each bin is independent and can be optimised to feed single or multiple sheets, a huge benefit for variable data publications. • Additional Collating Towers, Straight, Offset or Criss Cross Stacking and Jogging devices can be added at any time.

SPECIFICATIONS				
Bin Capacity	65mm	Features	Block mode (1/2, 1/4, 1/3),	
Paper Size	Max: W 356mm x L 508mm Min: W 105mm x L 148mm Max: W 230mm x L 610mm (max paper size over 508mm in length)		Programmable Intelligent Multiple Bin Feeding, Possibility to increase bin feeding capacity to 130mm, 195mm or more, Non-stop production, A4 Landscape, Hand	
Paper Weight	50gsm - 300gsm from each bin		Marry Mode & Hand Feeding Mode	
Max Booklet Processing Speed	Up to 10,000 A5 sets/hr into Jogger or Stacker		Ability to increase the flow of air and vacuum on each bin.	
Max No of Connectable Towers in Duetto Configuration	Up to 6 x DSC-10/60i Collating Towers	AMS ⁺ Feeding System	Ability to adjust the feed timing Twin belt drive on conveyor Ability to adjust the sheet overlap Automatic ejection of faulty sets Stand-by or waiting mode	
Detection	Miss, Double, Paper Jam and Empty Bin Sensors			
Counters	Total, Batch, Set Reject	Power Supply	220V - 240V 50Hz/60Hz 5.3A 980W	
Controls	PC Controlled Job Programming, save and recall, automated set-up. Microsoft Windows based GUI	Dimensions	D 756mm x W 830mm x H 1972mm	
		Net Weight	297kg	
	(Graphical User Interface)	Options	Ultrasonic Double Sheet Detection	

DKTS-200

FEATURES

The DKTS-200 is a two-knife trimmer that removes the head and foot of the booklet, working together with a single knife trimmer as part of the DBM-700 Booklet Maker or iSaddle Saddle Stitcher. With optional 6mm and 8mm gutter cutters, five knives enable two-up production of small format booklets, increasing the range of sizes that are possible while also doubling the production speed.

• Servo motors are used throughout for precise movement of the book, ensuring careful handling and minimised risk of scratching sensitive print.

· High-pressure air clears away waste and trim into chutes that lead to a waste bin or optional conveyor.

• The need to lift the heavy gutter cutter unit out of the top of the machine is avoided by incorporating a convenient access door, where the operator needs to simply slide out the assembly.

SPECIFICATIONS				
Minimum Booklet	W 105mm x L 75mm	Net Weight	598kg	
Maximum Booklet	W 350mm x L 305 mm		DBM-LSW2/ Belt Stacker	
Trimming Width	1mm to 30 mm		DKT-K Kicker for DKTS-200/ Kicker	
Trim Thickness	30 sheets (80gsm 3mm)		(Minimum booklet: W 120mm x L 120 mm	
Processing Speeds	A5 finish 5,050 sets/hr A4 finish 4,000 sets/hr A4 short side finish 3,900 sets/hr		Maximum booklet: W 350mm x L 250 mm)	
Power Supply	A6 finish 4,500 sets/hr 220V - 240V 50Hz/60Hz 3A 383W		DKT-G Gutter Cutter 6mm for DKT 200/ Gutter Cutter	
Dimensions	D 1367mm x W 2384mm x H 1617mm		DKT-G Gutter Cutter 8mm for DKTS- 200/ Gutter Cutter	

DBM-400 STR STACKER

SPECIFICATIONS		SPECIFICATIONS		
Flat Sheet Size	Max W350 x L500mm Min W210 x L139mm	Features	Auto descending stacker	
		Noise	74 dB	
Maximum set thickness	6mm		220V - 240V 50Hz/60Hz	
Stacking methods	Straight or offset Power Supply		1.2A	
Maximum stack capacity	430mm or 200mm switchable			
Processing Speed (based on sets of 10 sheets or less)	Offset 3/600 sets/hour Straight 9,000 sets/hour High speed mode 4,500 sets/hour	Dimensions - Net Weights	D 750mm x W 915mm x H 890mm 170kg	

DC-12JR JOGGER

SPECIFICATIONS	
Flat Sheet Size	Max W350 x L500mm Min W200 x L140mm
Stacking methods	Straight
Maximum stack capacity	80 mm
Features	Jogging
Power Supply	220V - 240V 50Hz/60Hz 0.4A

