# **Specifications**

# DBM-600 Bookletmaker, DBM-600T Trimmer & DKT-200 Trimmer

JBIVI-000 BOOKIELIIIA	ker, Dbivi-600 i Trimmer 8	X DN 1-200 11	iiiiiiei	
Max booklet 1-up production speed	4,600 A5-booklets up to 10 sheets 5,200 105x200mm-booklets up to 5 sheets	Job memories		Infinite from PC Controller
		Folding Rollers		Automatic mechanism
Max booklet 2-up production speed	Up to 9,000 booklets/hr 2-up booklets (2-up production)	Error Detect Sensors		Stitching wire, paper feed, paper jam, safety guards
Max booklet thickness	6 mm (30 sheets of 80 gsm, 120 page booklet)	Features		Quick and automatic job changeover Straight paper path with LED lighting Centre Registered System Clear view, wide and easy access within the modules
<b>Flat sheet size</b> Max flat sheet size over 500 mm in length	Max 350 mm (W) x 508 mm (L) Max 230 mm (W) x 610 mm (L) Min 120 mm (W) x 170 mm (L) Min 105 mm (W) x 297 mm (L)			
Finished untrimmed booklet size 1-up production	Max 350 mm (W) x 254 mm (L) Min 120 mm (W) x 85 mm (L) Min 105 mm (W) x 148.5 mm (L)	DBM-600 Options		DBM-600 Sheet by Sheet Air Kit (Multiple Sheet Feeding DBM-600 Offset Trim with manual control (from 1 To 21 mm) Hand Feed Kit (DBM-600 manual feeding)
Finished booklet size 1-up production	Max 350 mm (W) x 254 mm (L) Min 120 mm (W) x 75 mm (L)			
Max booklet size over 500 mm in length	Min 105 mm (W) x 75 mm (L) (12 pages max) Max 230 mm (W) x 305 mm (L)	Optional DKT-200 Head and Foot Knives  Max trimming thickness  DKT-200 Options		Max/Min Trim 2-60 mm 30 mm Max Trim for each knife 6 mm Gutter Cut knives 1-up: 6mm 2-up with Gutter Knife: 2.4mm Hole Punch Unit: 3mm DKT-200 Offset Trim with manual control (from 1 to 21 mm) 6.4 mm diameter 2 Hole Punch Kicker/Batching Unit
Finished booklet size 2-up production (DKT-200) 2 stitches in each booklet (centered) 2 stitches in each booklet (non-centered) 1 stitch in each booklet (centered)	Max 171 mm (W) x 254 mm (L) Min 114 mm (W) x 75 mm (L) Min 105 mm (W) x 75 mm (L) (12 pages max) Min 90 mm (W) x 75 mm (L) (12 pages max)			
DBM-600T Trimmer Front Knives	1 to 25 mm Up to 75 mm with 12 pages or less			
Max trimming thickness	Within 6 mm	Connecting devices		Up to 6 x DSC-10/60i Collating Towers DCR-ST Criss Cross Stacker DKT-200 Head and Foot Trimmer DBM-600T/DKT-200 Long Delivery Conveyor (DBM-LSW) Paper extractor device
Folding capacity	2-30 Sheets			
Fine adjustment	From 0.1 mm			
Max stitching capacity	3 mm (30 Sheets of 80 gsm)			
Min/Max Stitching Head distance (1-up)	60 - 320 mm	Power Supply		220 - 240V 50/60Hz (DBM-600: 2.5A/DBM-600: 3.4A)
Stitching Head distance (2-up)	58.5 mm (55 mm In Fine Adjustment Mode)	Power consumption		DBM-600: 465 W - DBM-600T: 645 W
Stitching Heads	Standard fitting: 2x Hohner 43/6S Optional 4 Hohner Flat/Loop heads	Dimensions -	DBM-600	1848 mm (W) x 929 mm (D) x 1227 mm (H) - 377 kg
Controls	PC Controlled job programming, save and recall, automated set-up Microsoft Windows-based GUI (Graphical User Interface) Individual control panel for Fine Adjustment	Net weights  ASM + Feeding Syste	DBM-600 Trimmer DKT-200 & LSW	716 mm (W) x 717 mm (D) x 1124 mm (H) - 233 kg 2302 mm (W) x 700 mm (D) x 1169 mm (H) - 472 kg  Ability to increase the flow of air and vacuum on each bin
		Unique Total Feed Cor	ntrol on Each Bin	Ability to adjust and feed timing

## **DSC-10/60i Suction Tower Collator**

Bin capacity	65 mm	Power supply	220 - 240V 50/60Hz 5.3A 980W	
Paper size	Max 356 mm (W) x 508 mm (L) Min 105 mm (W) x 148 mm (L)	Dimensions - Net weights	756 mm (D) x 830 mm (W) x 1972 mm (H) - 297kg	
Paper size over 508 mm in length	Max 230 mm (W) x 610 mm (L)	Connecting devices	DBM-600 & DBM-600T	
Paper weight	50 - 300 gsm from each bin	Up to 6 DSC-10/60i Collating Tov DC-J Descending Jogger		
Max booklet processing speed	Up to 10,000 A5 sets/hr into Jogger or Stacker		(right exit of DSČ-10/60i)	
Detection	Miss, Double, Paper Jam and Empty Bin Sensors		DCR-ST Criss Cross Stacker (left exit of DSC-10/60i) DBM-400STR Straight and Offset Stacker	
Counters	Total, Batch, Set Reject			
Controls	PC Controlled job programming, save and recall, automated set-up Microsoft Windows-Based GUI (Graphical User	Options	(right exit of DSC-10/60i)  Ultrasonic Double Sheet Detection	
Features	Interface)  Block mode (1/2, 1/4, 1/3)  Programmable Intelligent Multiple Bin Feeding Possibility to increase bin feeding capacity to 130mm, 195 mm or more Non-stop production A4 landscape Hand Marry Mode Hand Feeding Mode	600i Booklet System with optional DBM-400 STR Stacker and DKT-200 Trimmer Height: 197 Depth: 929 mm		

10 10 10 10 10

Width: 8400 mm



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# 600i BOOKLET SYSTEM

# INTELLIGENT PRODUCTION MADE EASY

Fully automatic setup Fast and intuitive controller Tool less operations A4 landscape format

A4 Landscape Brochures, Catalogues, Corporate and Financial Reports, Menus, Photobooks, Magazines, Newsletters, CD booklets, Manuals



The fully automatic 600i Booklet System offers intelligent versatility and precision to both Offset and Digital printers.

Combining the high speed intelligent DSC-10/60i Collator Towers and the easy to use DBM-600 Bookletmaker and Trimmer provides the operator with the ability to finish booklets of all sizes including A4 Landscape.



### **Superior Feeding**

AMS System
High speed and intelligent DSC10/60i suction towers deliver superior
performance whilst maintaining complete
accuracy. Each 10 bin tower comes with
A.M.S.+ (Air Management System Plus) as
standard. Controlled from the PC Controller
and the towers, this unique feeding
system manages the high power fans that
create air flow and vacuum independently
for each bin, enabling reliable feeding

regardless of paper weight or size.



### **IMBF** System

The DSC-10/60i includes I.M.B.F. (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. The DSC-10/60i has a large bin capacity of 65mm and can increase the capacity to 130mm or more by intelligently linking mulitiple bins.



Ultrasonic Sensor Technology
Each bin on the DSC-10/60i Collator
Towers can be equipped with the
optional state-of-the-art Ultrasonic
Sensor Technology. Each sensor detects
if a double feed occurs regardless of ink
colour, paper colour and paper density.
This enables trouble free feeding of
difficult paper such as black solid covers.



### **Automated Precision**

The entire system is managed from the user friendly PC controller. This automatically sets up the system within 60 seconds and the changeover between jobs within 35 seconds, all without the use of any tools. The operator can create and save an unlimited number of jobs with ease for future instant recall and easily make any fine adjustments to 0.1mm accuracy whenever it is necessary.



### **Productivity**

The 600i Booklet System finishes up to 5,200 booklets per hour. Adding the optional DKT-200 2-knife Trimmer increases this by up to 9,000 booklets per hour.

Its clear paper path allows the operator to be in full control of the production process. It enables full visibility and quick access to the job in progress. The whole system can be managed by a single operator and requires virtually no operator intervention.



### **Flexibility**

The 600i Booklet System allows you to manage the printed pages from multiple printers, regardless of whether they are from colour or mono presses or different printer vendors. Merging together digital and offset sheets, uncollated and collated sets is possible without compromising print production, offering high speed professional finishing on a wide variety of sheet sizes and weights.

Up to 4 heavy duty Hohner heads or loop stitching heads can be installed to accommodate a wider range of finished applications.



### Modularity

This highly versatile and modular booklet system can be re-configured and expanded as needs and demands change. Additional Collating Towers, Straight, Offset or Criss Cross Stacking and Jogging devices can be added at any time.



### **Options:**

DKT-200 2-knife trimming
When connected to the optional DKT200 Trimmer, the 600i Booklet System
provides a completely automatic 1
(fore-edge) plus 2 (head and foot) knife
trimming operation. This allows the user
to take the printed SRA3 or B3 sheet
directly from the press and finish the
book in one operation, providing huge
savings on guillotining and labour costs.

### Gutter Knife

The optional gutter knife on the DKT-200 Trimmer enables the printer to finish a 2-up printed page, reducing downtime and doubling up the overall production.

### Hole Punch

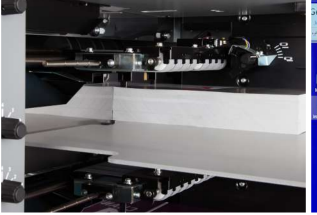
The hole punch option on the DKT-200 Trimmer is very useful for filing purposes.

# Two DSC-10/60i Intelligent Suction Towers with PC Controller DBM-600 Bookletmaker PC Controller Trimmer DKT-200 DBM-600T Trimmer DKT-200 DBM-600T DBM



Optional DKT-200 Trimmer with Conveyor









Accurate and reliable A.M.S.+ Suction Feed System

IMBF - Continuous production Corner and

Corner and Side stitched booklet Stacker

DJ499-600i Booklet System Brochure.indd 3-4