SPECIF	ICATI	0 N S			
700i PRO Dig	gital Bookle	et System			
Paper Size		DSF-6000 Sheet Feeder	CFL Cover Feeder	Number of Stitches	2 to 4
Width		4.72" to 14.33"	4.72" to 14.02"	Recommended Stitch Wire	25 gauge, 0.55 mm, when stitching 2-30 sheets
Length		8.27" to 20.67"	8.27" to 24.02"		24 gauge, 0.6 mm, required when stitching 31-50 sheets
Loading Capacit	ty	24.02"	2.36" (Trays 1 & 2)	Fore Edge Trim Amount	0.04" to 0.98" (2.95" with optional 75 mm Trim Kit)
Buffer Capacity		10 sheets or less (0.06"/1.5m	nm thickness or less)	Fore Edge Trim Cutting Thickness	Without square spine: 0.24" or less
Paper Weight					With square spine: 0.393" or less
Fine Quality Paper		52.3-160 gsm (Less than 64 gsm maximum 10 sheets)		Finished Booklet Size Saddle stitch booklet with fore edge trim	Minimum 4.27" x 3.15" (4.72" x 2.95" with optional 75 mm Trim Kit) Maximum (DSF-6000): 14.33" x 10.30"/ (CFL): 14.02" x 11.97"
Art Coated Paper		84-160 gsm			
Cover		Up to 350 gsm			
Curl		5 mm or less			
Saddle Stitch & Fold		WxL		Saddle stitch booklet with fore edge trim &	Minimum 4.72" x 3.15" (4.72" x 2.95" with optional 75 mm Trim Kit)
Minimum Pape	r Size	4.72" x 8.27" (Minimum paper width when doing 4 stitches is 7.62") 4.81" x 8.27" (2 stitches with head/foot trim) 3		head/foot trim ³	Maximum (DSF-6000): 14.25"x 10.30"/ (CFL): 13.94"x 11.97"
		7.70" x 8.27" (4 stitches with	head/foot trim) ³	2-up saddle stitch booklets with one stitch	Minimum 3.15" x 3.16" (3.50" x 2.95" with optional 75 mm Trim Kit)
		7.88" x 8.27" (4 stitches, head/foot trim with 8mm gutter cut) 3,4		per booklet, fore edge trimmed, head/foot	Maximum (DSF-6000): 6.97" x 10" / (CFL): 6.81" x 10"
Maximum Pape	er Size	14.33" x 20.67" (DSF-6000) 14.02" x 24.02" (CFL)		trimmed with 8 mm gutter cut 3,4,6	
				2 11 211 11 2 21	
		12.60" x 17.72" (When processing more than 30 sheets) 1,2		2-up saddle stitch booklets, two stitches	Minimum 3.65" x 3.15" (3.65" x 2.95" with optional 75 mm Trim Kit)
Side Stitch		8.27" x 8.27"	Stitch position range varies upon paper	per booklet, fore edge trimmed, head/foot trimmed with 8 mm gutter cut ^{3, 4, 5, 6}	Maximum (DSF-6000): 6.97" x 10" / (CFL): 6.81" x 10"
Minimum Pape		14.33" x 14.33" (DSF-6000)	width and number of stitches	Processing Speed	Up to 4,800 sets per hour ⁷
Maximum Pape	er Size	14.02" x 14.33" (CFL)	No fore edge trim	1 tocessing speed	υρ το 4,000 sets μετ πουι
Corner Stitch Minimum Paper Size		7.29" x 8.27"		DKTS-200 Two Knife Trimmer (Option)	
Maximum Pape	er Size	14.01" x 14.33"		Receivable Booklet Size	Width: 4.13" to 14.33" Length: 2.95" to 12.59"
Number of Shee	ets	2 to 30		Trim Amount	Head: 0.04" to 1.18" Foot: 0.04" to 1.18"
Saddle Stitch &	Fold	31 to 50	Square spine required	Offset Trim	0.04" to 0.83"
		2. 5	 No head/foot trim Paper width: 7.87" to 12.60" Paper length: 10.63" to 17.72" Cover: 300 gsm or less 	Trim Thickness	0.23" or less
				8 mm Gutter Cutter Option	
				Receivable Booklet Size	Width: 7.88" to 14.33" Length: 2.95" to 10"
5 110 1 AL C	er. 13			Trim Thickness	0.15" or less
Fold Only (No St	,	2 to 5		Paper Size	Width: 4.14" to 14.33" Length: 6.70" to 25.19"
Side/Corner Stit	LCII	5 to 20 2 to 50	A4 LEF, A4SR LEF, LTR LEF with fine quality	HSC Slitter Module (Option)	
		2 10 30	paper 81.4 gsm	Number of Slits	2
		5 to 30	paper or.4 ysiii	Slit Amount	0.12" to 1" (3 to 25.4 mm)
		3 10 30		Sittanounc	0.12 (0.1 (3.60.23.111111)
Features	DSF-6000	Sheet Feeder		DBM-700/DBM-700T Bookletmaker & Trimmer	
Control Panel	PC Controller and LCD			PC Controller and LCD	
Detections	Miss-feed, optical and ultrasonic double feed detections, jam detection, Optical Mark Reader, optional barcode readers for checking set integrity			Paper jam, wire feed detection, miss stitch detection	
Other	Automated functions: DSF-6000 side and rear paper feed guides, buffer stopper and side guides			Automated functions: stitch head position, back jogger, side guide/joggers, stitch stop position, fold stop position,	
0 "	Description of the property of the periods of the period of the periods of the period of the periods of the period of the periods of the period of the peri			fold roller gap, trim stop position, trimmer transport belt gap adjustment	
Options	DSF-CFL Cover Feeder, Barcode Kit for DSF-6000, Barcode Kit for DSF-CFL			DBM-700S Square Spine, 4-Stitch Head Kit for DBM-700 (2 additional stitches required, sold separately), 75 mm	
				(2.95") Trim Kit for DBM-700T Trimmer, 50 Sheet Trim Kit for DBM-700T Trimmer, Air Kit for DBM-700, miss stitch detection sensor kit for DBM-700, additional miss stitch detection sensor kit when adding 4-Stitch Kit to DBM-700,	
				Short Stacker Conveyor, miss stitch detection	,
				Short stacker conveyor, miss strictl detection	i, Long Stacker Conveyor

	Power Requirements	Dimensions	Net Weight
DSF-6000 Sheet Feeder	100 - 240 VAC 50/60 Hz 2.7 - 1.2 A 250W (IF Box: 100 - 240 VAC 50/60 Hz 1.9 - 0.8 A 180W)	59.8" x 31.3" x 45.2" (1519 x 795 x 1148 mm)	667 lb/303 kg
DBM-700 Bookletmaker	120V 60Hz 6A 565W	77.8" x 38.8" x 59.3" (1976 x 986 x 1507 mm)	806.9 lb/366 kg
DBM-700S Square Spine	Supplied by the DBM-700	10.2" x 36.8" x 44.9" (259 x 934 x 1140 mm)	260 lb/118 kg
DBM-700T Trimmer	120V 60Hz 7.0A 620W	28.3" x 68.7" x 67.4" (719 x 1746 x 1712 mm)	531.3 lb/241 kg
DBM-HSC High Speed Creaser	100-240V 50/60Hz 3.5 to 1.6A 285W	54.53" x 29.73" x 33.27" (1385 x 755 x 845 mm)	535.7 lb/243 kg
DKTS-200 Two Knife Trimmer	200-240V 50/60Hz 3.3A 450W	93.9" x 53.9" x 63.7" (2385 x 1369 x 1618 mm)	1,309.6 lb/594 kg

¹ Optional DBM-700S Square Spine required 2 Optional 50 Sheet Booklet Trim Kit required 3 Optional DKTS-200 Two Knife Trimmer is required. Head/foot trim 4 Optional 8mm Gutter required 5 Optional 4 Stitch Kit and two additional stitch heads are required 6 Depending on the paper length, number of sheets and the overall system settings, the processing speed is subject to decrease.

The leading provider of innovative precision initialing, print consecution, Contact us today to request samples or to get in touch with a finishing specialist. The leading provider of innovative precision finishing, print embellishment, and specialty finishing solutions.

Duplo USA Corporation

3050 S. Daimler St.

Santa Ana, California 92705 Toll Free: 1-800-255-1933 Telephone: 1-949-752-8222 Email: sales@duplousa.com

Find Us Online



duplousa.com



linkedin.com/company/duplo-usa-corporation



facebook.com/duplousa



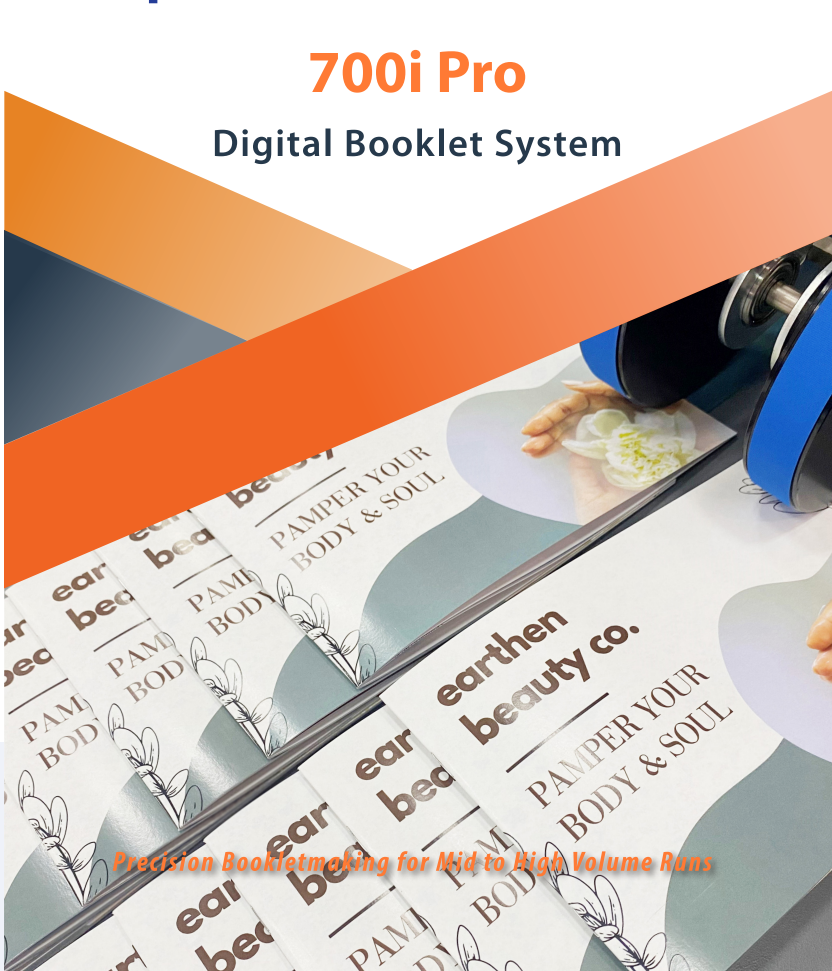
twitter.com/duplousa



youtube.com/duplousa

©2023 Duplo USA Corporation. All rights reserved. The information contained herein is subject to change without notice and products may be shown with optional features. Duplo shall not be liable for any errors or omissions contained in this document.

Duplo



 $Square\ spine\ booklets\ cannot\ be\ head/foot\ trimmed.\ Square\ spine\ booklets\ can\ only\ pass\ through\ the\ DKTS-200\ without\ trimming\ pass\ through\ the\ pass\ pass$

700i Pro Digital Booklet System

The 700i Pro Digital Booklet System integrates the high-speed DSF-6000 Sheet Feeder with the DBM-700 Bookletmaker. It offers full-bleed trimming and square spine options with the capability to produce 50-sheet booklets.

Suitable for larger digital print productions, the 700i Pro delivers a variety of applications with automated precision on demand up to 4,800 booklets per hour.



AUTOMATED SETTINGS AND CHANGEOVERS

Improve overall efficiency with fully automated settings that are managed entirely from a PC station. Utilizing the PC Controller software, you can set up jobs in under 60 seconds. Simply select or enter a custom paper size and the PC Controller will automatically set the stitch, fold, and trim setting. Any fine-tune adjustments can be made with ease.

Use the computer's memory to save an unlimited number of jobs and retrieve them as needed. Changeovers from one size to another are performed within seconds and without any intervention or tooling required.

The 700i Pro also comes included with a 1-year subscription of Duplo+ Insight, a cloud-based system that captures real-time data from the bookletmaking system. The dashboard provides a quick overview of the status and performance while analytical graphs and reports provide insight for better decision making.



HIGH SPEED SHEET FEEDING

Maximize productivity with rapid sheet feeding and process output from your digital presses with great efficiency. The DSF-6000 Sheet Feeder delivers reliable performance with three-side air separation, a static eliminator, and a 24" feed capacity for longer runs.

Built-in optical and ultrasonic sensors detect any misfeeds or double feeds and support the feeding of various paper types and weights. Also comes standard with an Optical Mark Reader. Optional barcode reader kits can be added to read 1D and 2D barcodes to identify each set and verify that each sheet is fed in the proper sequence.

The DSF-6000 also provides the DSF-CFL Cover Feeder option to feed covers separately. Or it can be utilized independently to feed both the cover and inner sheets up to 14" x 24" for applications such as letter landscape booklets.



Maximizing efficiency in bookletmaking saves your business both time and money. The DBM-700/T integrates the stitcher, folder, and face trimmer into one automated system – eliminating the task of setting and folding signatures separately.

As each set is fed, the system guides it through the stitching and folding sections. Equipped with 2 Hohner stitch heads, the DBM-700 can apply 2 or 4 stitches. The automated stitch function enables the stitch heads to cycle twice per booklet and automatically change the position of the stitch heads after each cycle. Easily switch from 2-stitch booklets to 4-stitch jobs without any retooling.

The 4-stitch kit option is available when productivity is priority. The bookletmaker automatically positions the stitch then adjusts the fold roller gap and trimmer transport belts according to the thickness of the booklet. Booklets are trimmed at the fore-edge for a clean finish.





700i Pro Digital Booklet System with Square Spine and Cover Feeder options





APPLICATIONS



Letter Landscape



Booklets with Raised UV Covers



50-Sheet Booklets



Small Booklets



FULL-BLEED TRIMMING OPTIONS

The DKTS-200 Two Knife Trimmer provides head and foot trimming for full-bleed finished booklets. An optional gutter cutter can be added for 2-up finishing capabilities. The gutter cutter along with the 4-stitch capability double the productivity of small format jobs up to 9,600 booklets per hour.

The DBM-HSC High Speed Creaser offers an optional slitting module to deliver full-bleed finished booklets. Creasing the cover and innermost sheets prior to folding prevents toner cracking. The slitter trims the head and foot to eliminate the task of pre-cutting the sheets on a guillotine.

*Configuration with the DBM-HSC will be available Q1 2024



SQUARE BACK OPTION

The DBM-700S adds a square spine finish to deliver thicker, flatter books. Square spine booklets lay flat and make packing more efficient, saving you money. Enhance the appearance and produce value-added booklets up to 50 sheets/200-page booklets with a perfect bound look in-line with the DBM-700S Square Spine, the fastest in the market.



FEATURES

- Sheet feeding and bookletmaking for high productions
- Performs saddle and side/corner stitching
- Produces saddle-stitched booklets up to 30 sheets with or without square spine and up to 50 sheets with square spine
- Creates 4-stitch booklets using 2 stitch
- Duplo+ Insight with 1-year subscription included