

Datasheet

SDD BLM6900C Booklet Maker for Canon imagePRESS series Toner Printers



We build your Print Finishing Solutions

Versatile Booklet Maker





Key Benefits

- Patented Colour Fold Module 'C' to optimise handling of colour and coated media
- Modular system for customised solutions
- 25 or 30 sheet (80gsm) Booklet Maker
- Automatic switching between two jobs (for example A3 to A4 jobs)
- Dynamic system: switching between booklet sizes and thicknesses requires no operator intervention
- Uses professional Hohner stitching heads (up to 50,000 stitches from one roll of wire)
- Professional 'top and bottom'trimming precisely trims the booklet from both sides at once
- 2-Side Trimmer: high quality cut at once, 2-35mm
- SquareFolding Module to create a square spine booklet
- Cost effective solution for 10,000 booklets or more per month because wire is about 90% cheaper than staple cassettes
- Productivity: up to 100K / 300K booklets per month (300K with special maintenance plan)

Effiency & Quality

This system is designed for online use behind the Canon cut sheet printers. The machine can be used online behind the High Capacity Stacker.

This booklet maker system is extremely flexible and easy to use which significantly improves productivity and efficiency.

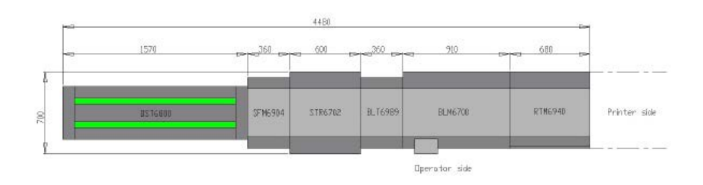
The Booklet Maker System is a modular system comprising the Rotator, Booklet Maker, Face Trimmer, 2-Side Trimmer, SquareFold module and Belt Stacker.

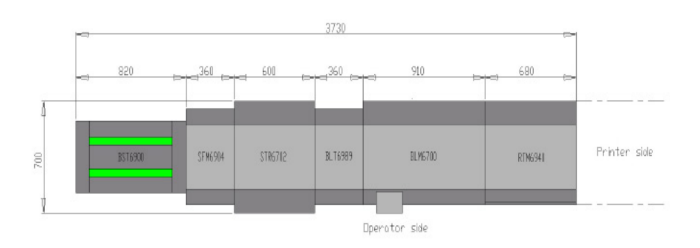
The BLM6900C Booklet Maker System can be easily set up from the digital display. Jobs can be saved in the memory for quick recall. The system is designed with high productivity in mind, which means that it has the ability to handle long runs without any operator intervention.

Full colour brochures, manuals, policy documents and reports, for example, can be quickly printed and finished in one streamlined operation without the need for additional handling or finishing steps.



Floorplan





The system requires 400 mm of additional floor space at the front and rear side of the machine for installation, operation and maintenance.



Physical Characteristics

	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
Rotator	680	670	1100	130
Booklet Maker	910	680	1220	175
Front Trimmer	360	600	1100	85
2-Side Trimmer	700	700	1200	220
SquareFold	360	600	1100	65
Conveyor Stacker (standard, short)	820	450	1000	20
Conveyor Stacker (long, option)	1570	450	1000	25



Module Configurations

RTM6940 Rotator module

BLM6900C
 Booklet Maker module

• BLT6989 Front Trimmer module

BLT6702
 2-Side Trimmer module

SFM6904 SquareFold module

BST6900 Conveyor Belt Stacker 75cm

(included in all configurations)

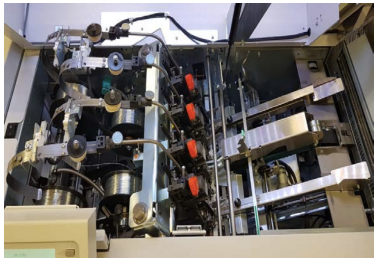
BST6800 Conveyor Belt Stacker 150cm

(option)



Professional Hohner Stitching heads: 2 heads standard 4 heads optional







Obtain the look and feel of first class booklets!



General Information

System works from right to left
Paper input height approximately: 1020mm

Input

Canon imagePRESS series

Output

SDD BLT6989 Front Trimmer

SDD BLT6702 2-Side Trimmer

SDD SFM6904 SquareFold Module

SDD BST6900 Belt Stacker (75 cm)

SDD BST6800 Belt Stacker (150 cm) optional

SquareFold booklet gives a perfectly flat finish with a square spine.

By printing on the spine it is possible to reproduce a professional magazine or book-like finish, which considerably enhances the booklet appearance.



The combination of 2-Side Trimmer and SquareFold Module makes it possible to produce professional-looking, full-bleed, booklets with a square spine. With these two options it is possible to obtain the look and feel of first class booklets! Booklets are perfectly finished: totally flat with a square spine.

By printing on the spine it is possible to reproduce a professional magazine or book-like finish, which considerably enhances the booklet appearance and adds more versatility to booklet making.

Specially designed for high reliability and long production runs.

The BLM6900C System accepts and trims a booklet with a maximum thickness of 6 mm (approximately booklet of 30 sheets 80 g/m² paper, depending upon paper quality).



Technical Specifications

Maximum sheet size (flat stitch online)	320 mm x 470 mm		
Minimum sheet size	203 mm x 248 mm		
Maximum sheet size (flat stitch offline)	320 mm x 470 mm		
Minimum sheet size	160 mm x 230 mm		
Maximum sheet size (loop stitch online)	320 mm x 470 mm (under construction)		
Minimum sheet size	203 mm x 248 mm		
Maximum sheet size (loop stitch offline)	320 mm x 470 mm (under construction)		
Minimum sheet size	160 mm x 230 mm		
Maximum booklet thickness BLM6900iX	30 sheets (120 pages) using 80 g/m² paper		
	32 sheets (128 pages) using 60 g/m² paper		
Rotator paper sizes	A4 or SRA4		
Maximum paper thickness	300 g/m ²		
Minimum paper thickness	60 g/m² (note: minimum 80 g/m² required for 1-sheet		
	folding only)		
Side Trimming	Side trimming 2 mm to 35mm from top and bottom		
SquareFold module	5 modes		
Conveyor Belt Stacker	BST6900 75 cm (standard)		
Conveyor Belt Stacker	BST6800 150 cm (optional)		
BLM6900 Productivity	up to 1700 booklets per hour (printer dependet)		
BLM6900C Productivity	up to 1100 booklets per hour (printer dependet)		
System dimensions	3830 mm with short Conveyor Stacker		
	4580 mm with long Conveyor Stacker		
Power	230V, 50 Hz / 120V, 60Hz		

Front Trimming:

Adjustable from 2 mm up to 16 mm (recommended range is from 4 up to 12 mm)

2-Side Trimming:

- * Maximum trimmed width is 220 mm (booklet with flat stitch)
- ** Maximum trimmed width is 215 mm (booklet with loop stitch) under investigation
- *** Minimum trimmed length is 120 mm (booklet length)



SDD B.V. Brinkerweg 5 8166 GD Emst The Netherlands

Tel.: +31 (0)578 662 662

www.sddbv.com info@sddbv.com service@sddbv.com

SDD B.V. Print Finishing Solutions.

©March 2023 SDD B.V. Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without prior notice. All products mentioned in this brochure are claimed as trademarks or registered trademarks of their respective companies.