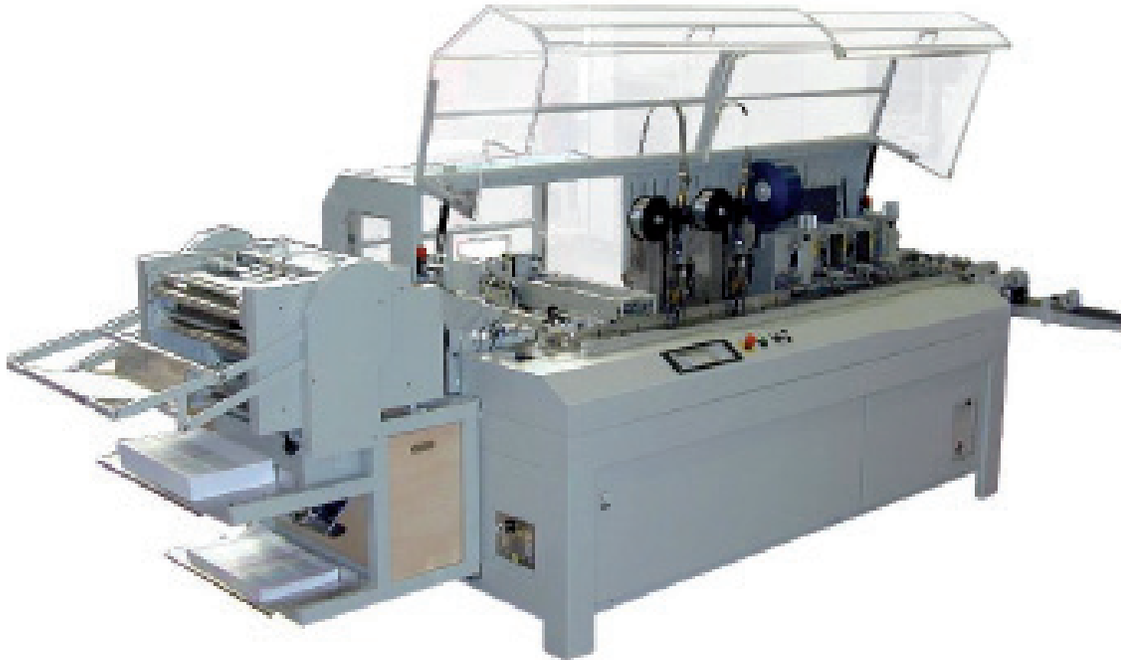




Libra Series - BMS 200.24 P

Booklets creation made easy



The Libra Family

Book Making System 200 Series

The Libra Family Book Making System 200 Series has been developed to assemble in a fully automated and secure environment cheque books, ticket restaurant booklets, travel booklets and more.

BMS 200.24 P main feature:

- » Two or three web cutter.
- » Back cover feeder.
- » Front cover feeder.
- » One or two stitching heads with automatic adjustment at booklet thickness.
- » Tape binding unit with automatic adjustment at booklet thickness.
- » Exit conveyor.

- ✓ *up to three paper modules printed in 2-up mode*
- ✓ *cut sheets for front cover and back cover feeders*

» Tecna Management Information System (TECMIS).

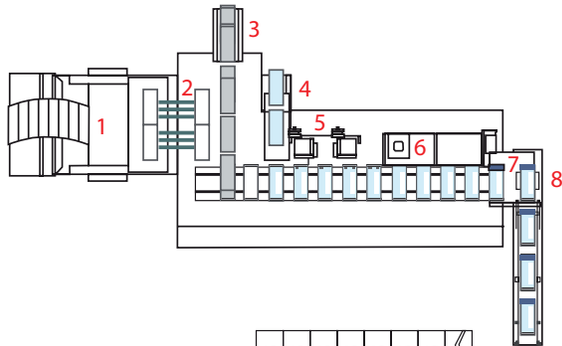
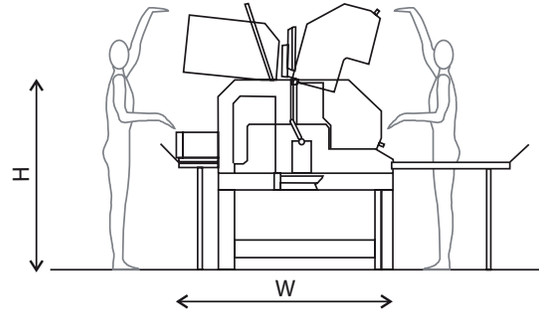
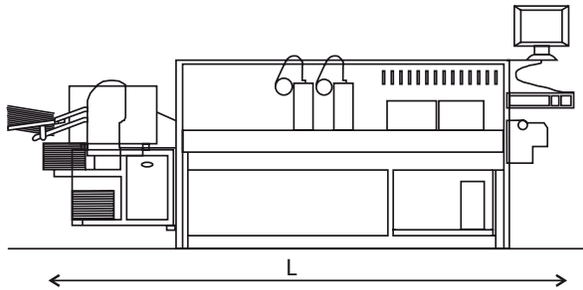
Tecna solutions increase productivity, cut labor and paper costs, and even make new applications possible. Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Innovative products combined with award winning support and service make Tecna the essential partner for your print operation.



Libra Series - BMS 200.24 P

Booklets creation made easy

Configuration Examples



- 1 Two or three webs cutter with OMR or Bar Code Reader
- 2 Right and left divergers
- 3 Back cover feeder
- 4 Front cover feeder
- 5 One or two heads stitching unit with automatic adjustment at booklet thickness
- 6 Hot melt tape binding unit with automatic adjustment at booklet thickness
- 7 Transport to output conveyer
- 8 Output conveyer

Paper Layout:
2-up parallel mode

	1B	2B	3B	4B	5B	6B	7B	
1A	2A	3A	4A	5A	6A	7A		

Technical Specifications

Performance / Media

Productivity up to 2.000 books per hour (20 + 2 sheets, 3" high)

Book Specs.

Height	2.7" - 4.3"	70 - 110 mm
Width	6" - 8.5"	152 - 216 mm
Thickness	0.6"	up to 15 mm

Dimensions

Length	136"	3450 mm
Width	59"	1500 mm
Height	55"	1400 mm
Weight	1653 lb	750 kg

Electrical

Power	230/208 V, 50/60 Hz, 3,5 Kw	
Heat output	3009 Kcal/h, 12.600 Kj/h, 11.942 BTU	

Application Examples



15092014

©2014 Tecna. All rights reserved. The Tecna name and logo are trademarks of Tecna. Tecna reserves the right to make any technical amendments without prior notification.



TECNAU

w w w . t e c n a u . c o m

Europe	Italy	+39 0125 631678	info.it@tecna.com
	Sweden	+46 372 256 00	info.se@tecna.com
Americas	USA	+1 978 608 0500	info.us@tecna.com
Asia Pacific	China	+86 159 00710147	info.cn@tecna.com
	Singapore	+65 6793 9478	info.sg@tecna.com