

Tecnau presents its Bookmaking System 200 Series

LIBRA FAMILY - BMS 200.24 S

It has been developed to assembly in a fully automated and secure environment, cheque books, ticket restaurant booklets, travel booklets, etc.



The **BMS 200.24 S** main features include:

- Two web cutter.
- Two stitching heads or two eyelets inserting unit.
- 180° programmable booklet rotator.
- Programmable vertical stacker.
- Wrapping unit.
- Exit conveyor.
- Tecnau Management Information System (TECMIS).
- Paper input: - upper web, paper module printed in 2-up slalom mode;
- lower web, paper module printed in 1-up m;
- cut sheets for sheet feeders.



TECHNICAL SPECIFICATIONS

BMS 200.24 S

BOOK SPECIFICATIONS:

- height: min 70 mm, max 110 mm
- width: min 152 mm, max 216 mm
- thickness: up to 15 mm

SIZE AND WEIGHT:

- length: 3.100 mm
- width: 1.450 mm
- height: 1.350 mm
- weight: 750 Kg

PRODUCTIVITY:

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

POWER REQUIREMENTS:

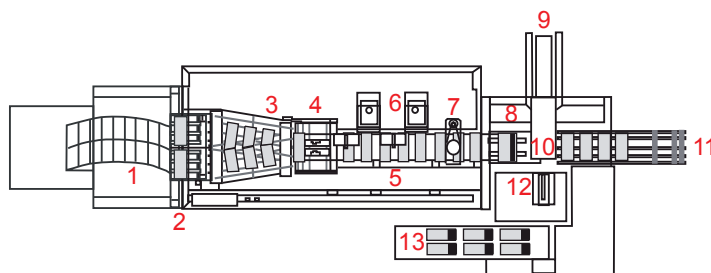
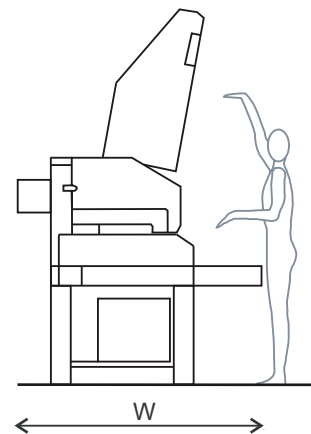
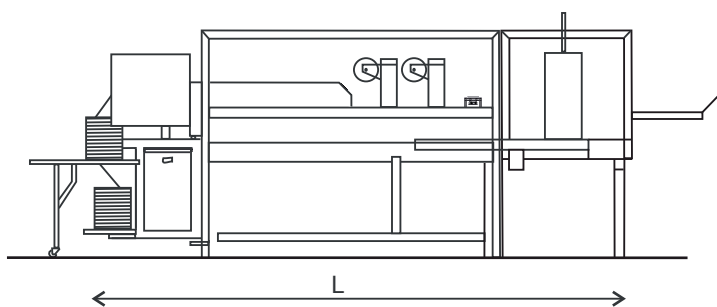
- 208V / 230V
- 50 / 60 Hz single phase
- 3,5 Kw

HEAT EMISSION:

- 12.000 BTU

Paper Layout:
2-up slalom mode

2	4	6	8	10	12	14
1	3	5	7	9	11	13



- 1 Two webs cutter with OMR or Bar Code Reader
- 2 Right and left divergers
- 3 Converging conveyor
- 4 Assembling unit
- 5 Transport chain with jiggers
- 6 Two stitching heads or two eyelets inserting unit
- 7 180° programmable booklet rotator
- 8 Programmable vertical stacker
- 9 Sheet feeder
- 10 Transport to wrapping unit
- 11 Single booklet output conveyor
- 12 Wrapping unit
- 13 Output conveyor