

1994 | BOBST SP 102 BMA (HOTFOIL)

 USED PACKAGING MACHINES  GODINA: 1994  USED DIE CUTTER (FLATBED)

Printer description

The Bobst 102 BMA is a high-performance automatic die-cutting and hot foil stamping machine designed for premium packaging production. It enables:

- Precision die-cutting of paper, cartonboard, and light corrugated materials
- Hot foil stamping for luxury finishes (gold, silver, holographic effects)
- Embossing and debossing for tactile and high-end visual impact
- High-speed production up to approx. 7,500 sheets/hour
- Accurate registration thanks to Centerline system and advanced sheet control

Ideal for producing:

- Luxury packaging (cosmetics, perfumes, spirits)
- Pharmaceutical cartons
- High-end folding cartons and branded packaging

Accessories

- Die-cutting section: 1 unit
- Stripping section: 2 upper / 2 lower units
- Raised machine: 420 mm

Bobst:

- 6 hot stamping reels
- Pre-feeder at the feeder section
- Hot stamping plate carriers: 1 upper / 1 lower
- Non-stop system at feeder and delivery
- Raised machine: 420 mm

OPREMA

- Pneumatic
- Electronic device for sheet travel control
- C.U.B.E. Bobst-Electronic machine operating system
- Manual Non stop device
- Centerline system for quick job changes
- Main drive by frequency-controlled asynchronous motor
- Motorized suction head feeder unit
- Heated upper platen with 16 independent heating zones
- High-performance automatic feeder with manual non-stop device
- Pile tray with lateral manual correction during production
- Multi-adjustable suction head system



TEHNIČKI POJEDINOSTI

- Processed materials : Paper & Cardboard
- Carton board : up to 2000 g/m²
- Corrugated board: up to 4 mm
- Sheet size (max in mm): 720 x 1020 mm
- Sheet size (minimum in mm): 350 x 400 mm
- Speed : 7.500 sp/h
- Max Pressure : 250 Tons
- Stamping Size Max: 705 x 1020 mm

SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 info@machinex.com



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 info@machinex.com

