

Bobst SP 102 BMA – 720mm x 1020mm

Hot Foil Stamping press



Our Ref: 2002 - BMA102

Key Features:

Year: 2002 Max sheet size - 720mm x 1020mm High speed, up to 7,500 sheets per hour Running Hours TBC Raised feeder & delivery 410mm Extensive repairs completed to a good standard 2023

Can be viewed in operation

Price: On request







Bobst 102 BMA 720mm x 1020mm Hot Foil Stamping Machine

Repairs completed

- Heater Elements all replaced
- Press had major repairs / major service carried out
- Delivery chains / New delivery grippers
- Many more parts replaced

Feeder

- Manual non-stop
- Pull guide OS
- Safety gates

Platen

- 12 zones, heated upper beam (All new elements)
- 1 Honeycomb chase and plate
- Hologram registration
- Foil break detection (12 foils)

Foiling

- 3 foil advance system
- External foil brush system
- Foil break control for 16 rolls
- Bobst machine operating system

Machine Delivery

- Automatic non-stop with apron
- Pivoting joggers for sample sheet
- Foil Rewind unit







Bobst 102 BMA 720mm x 1020mm Hot Foil Stamping Machine

44 01449 553 400 Email:info@sfservices.com

General Machine Working Hours TBC Dimensions (Approx.) 2,600mm (H) x 6,800mm (W) x 6,000mm (L) Weight 18 Ton (Approx.) **Processed Materials** $80 g/m^2$ Paper Corrugated Board 4mm (max.) Carton Board 2000 g/m² (max.) Capability Min. Sheet Size 350mm x 400mm Max. Sheet Size 720mm x 1020mm Stamping Force 2.6MN (max.) - 250T Speed 7,500 sheets per hour Heatable Beam Temperature Range 20 - 160°C Zones Individually Controlled 12 **Foil Equipment** Web Width 25 – 1020mm Reel Diameter 250mm **Pile Height** Feeder 1,400mm (max.) Feeder, with Non-Stop 1,100mm (max.) Delivery 1,100mm (max.)







Bobst 102 BMA - 720mm x 1020mm Hot Foil Stamping Machine

44 01449 553 400 Email:info@sfservices.com

Maintenance history and documentation

On-site maintenance support team. • The machine includes:

- Original machine documentation
- Operators' manual;
- Parts Manual; and
- Electrical wiring diagram.

Installation and commissioning

The machine dimensions are: Weight 18T, length 6,000mm x width 6,800mm x height 2,600mm

SF Services can install and commission the machine anywhere in the world using our own skilled engineers.

Legal

These details have been prepared in good faith but do not form part of any contract. It is for the purchaser to inspect the machine and satisfy themselves as to the suitability and condition of the machine prior to signing a contract.

The sale of the machine is subject to SF Services standard terms and conditions available on www.sfservices.com/images/Conditions.pdf

