

Bobst SPanthera 106 LER



Properties

Reference number:	IMP2103
Manufacturer:	Bobst
Model:	SPanthera 106 LER
Year of production:	2007
Price:	on request

Technical specification

Equipment:

- Lower drawer frame
- Lower stripping equipment
- Mounting material for top tool quick-lock system
- Bernoulli braking system – waste stripping section
- Bernoulli braking system – delivery section
- VIEW Kit
- Interface for APT at feeder
- Podium extension with walkway
- High-speed paper feeding device
- Auxiliary blower device for locking section
- Automatic non-stop rack with side adjustment for APT
- Special APT execution "customer specification"
- Motorised vertical adjustment of suction head
- Reinforced transport equipment
- Double-sheet control with contact
- Lower universal blanking tool – Angle Lock system
- Universal frame Angle Lock
- Device for full-sheet delivery
- Warranty extension
- Podium for existing Speria 106E No. 0538 006 02
- Production & Performance:
- Maximum Mechanical Speed: up to 9,000 sheets/hour
- Automatic register system: Included
- Blanking Capability: Yes (LER = Logistics, Extraction, Removal = full blanking section)
- Stripping Section: Full automatic 3-frame stripping
- Non-Stop Functionality:
- Non-stop feeder (continuous pile logistics)
- Non-stop delivery (automatic pile change)
- Format & Substrate Capabilities:
- Max. Sheet Size: 760 × 1,060 mm
- Min. Sheet Size: approx. 350 × 400 mm
- Max. Cutting Size: 745 × 1,055 mm
- Gripper Margin: approx. 8–10 mm
- Paperboard Thickness: 0.1 – 2,000 g/m² (paper to heavy board)
- Corrugated Board: up to N-flute / F-flute (depending on tooling)
- Max. Cutting Pressure: up to 260 t (BOBST Autoplatine standard)

Included Standard Options:

- Upper quick-lock frame
- Compensation plate