

Bobst SP106E - 740mm x 1060mm Automatic Platen Cutting & Creasing Press with Stripping



A great opportunity to purchase a top quality preowned Bobst SP 106E – 740mm x 1060mm high speed Cutting & Creasing with Stripping Machine.

Our Ref: **2385**

Key Features: **Year: 2013**

Working hours: 36743
Total Production: 9.4 Million

Electronic device for sheet travel control

CUBE control system (Control Unit Bobst Electronic)

Centre line control system through machine

Quick-lock system cutting chase Quick-lock system stripping station

Price: On request



Bobst SP 106E -740mm x 1060mm Automatic Cutting & Creasing press with Stripping Press

Specification:

Produced in 2013 - installed in 2013

Working hours: 36,743 Sheets: 9.4 million

TECHNICAL SPECIFICATIONS:

Processed materials:

Paper: 80 g/m2

Carton board: 2000 g/m² max. Corrugated board: 4mm max.

Capability:

Min. sheet size: 350mm x 400mm Max. sheet size: 740mm x 1,060m Machine speed: 7,800 sheets per hour

Cutting force: 2.6MN (260 Ton)

Max. cutting size: 725mm x 1,060mm Max. embossing size: 710mm x 1,060mm

Gripper margin: 9 to 17mm Height of cutting rules: 23.8mm

Max. feeder pile height: 1,400 (1,800) mm Max feeder, with non-Stop: 1,100 (1,500) mm

Max delivery: 1,100 (1,500) mm

Dimensions: 5.80m (L) X 4.20m (W) X 2.7m (H)

Net weight: 15 Tons

Equipped with:

Centerline

C.U.B.E. System

Autoplaten concept

Double cam gripper bar advance

Quick-lock system in cutting chase

Quick-lock system in stripping station

1 frame and Chase

2 stripping make ready frames

Non stop Feeder

Condition: Very Good











Bobst SP 106E -740mm x 1060mm Automatic Cutting & Creasing press with Stripping Press

Maintenance history and documentation

The machine includes:

- Machine documentation
 - Operators manual
 - Parts manual
 - Electrical wiring diagram



Installation, commissioning and requirements

The machine dimensions are:

Weight 15T, length $5.80 \times 4.20 \times 4.$



Warranty

This machine is offered "as is as seen", subject to our terms and conditions, which are available on request.



Disclaimer

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 entering into any contract.



