

Flexodruckmaschine Bobst Flexo 200

Gebrauchtmaschine | Artikel-Nr. 6526

Technische Daten:

Maschine:	Flexodruckmaschine Bobst Flexo 200
Hersteller:	Bobst
Typ:	Flexo 200
Größe:	None
Kapazität:	None
Jahr:	1980's



Beschreibung:

Max. sheet size: 1230 x 200mm

Corrugated board: E-BC flute

Max. speed: 5.000 sheets/hour

Colors: 5 flexo

Anilox rolls: ceramic

Vacuum sheet transport: Upgrade in 2007 vacuum transport (modified stainless steel)

Sheet cleaning / hot air dryer: Both type 2 200 from Duo Technik. Steam pressure reduction station from Helmut Herbert GmbH

Lots of spare parts are included in the scope of supply

BOBST FLEXO 200 Flexographic Printing Machine (1980s)

The **BOBST FLEXO 200** was a sheet-fed flexographic printing press designed for printing corrugated board and solid board used in the packaging industry.

Main Applications

- Shipping cartons
- Beverage packaging
- Retail displays
- Food packaging
- Industrial packaging

Printing Process

The machine used flexible photopolymer printing plates mounted on printing cylinders. Ink was transferred through an anilox roller system and printed directly onto corrugated or solid board sheets.

Key Features

- Multi-colour flexographic printing (typically 4–5 colours)
- Vacuum sheet transport between printing units
- Water-based ink system
- Automatic sheet feeding and delivery
- Suitable for large-format corrugated board

Typical Performance

- Sheet size up to approximately 1,270 × 2,030 mm
- Production speed up to 5,000 sheets per hour
- High-quality printing for packaging applications

Industry Significance

During the 1980s, the BOBST FLEXO 200 was considered an advanced solution for corrugated packaging production, enabling efficient multi-colour printing with improved print quality and productivity.