

2009 | IBERICA OPTIMA 105

+ USED PACKAGING MACHINES ◻ YEAR: 2009 ◻ USED DIE CUTTER (FLATBED)



Printer description

EQUIPMENT

- Stripping device
- Centerline micrometric adjustment
- Left-hand side pull register lay with sensor
- Non Stop feeder
- Quick lock stripping frame
- Operator interface with Color Touch Screen
- Non Stop delivery
- Chains and gripperbars
- Automatic Non Stop in the delivery with sheet counter
- Two (2) register side lays with double function (pushing or pulling)
- High-performance automatic feeder with manual non-stop device



TECHNICAL DETAILS

- Working Hours : 20.500 hours
- Corrugated board: Capability (up to approx. 3–4 mm, E/B flute depending on setup)
- Sheet size (max in mm): 750 x 1050 mm
- Sheet size (minimum in mm): 350 x 400 mm
- Speed : 8.500 Sheets/h
- Min Paper Thickness : 90 gr/m2
- Cardboard Thickness: up to 1.5 mm
- Max Pressure : 300 Tons

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

+34 682 639 187

info@machinex.com



2018 | KBA RAPIDA RA 106 8 SIS SPC SW 4

+ USED PRINTING MACHINES ◻ YEAR: 2018 📄 8 COLOUR



Printer description

Antistatic equipment feeder and delivery, high-performance version Intercommunication system between infeed and delivery SIS – Sensoric Infeed System, without mechanical side lay system Fully-automatic plate change FAPC, Pneumatic plate bending device at the gallery DriveTronic SPC - Simultaneous Plate Change incl. paper stretch compensation DriveTronic Plate Ident Inking unit temperature control without ink duct roller cooling, incl. Technotrans Beta C High tech combi cooling unit CleanTronic - Multi-purpose washing system for blankets and impression cylinders & roller washing system for conventional inks 1x Winding stand incl. supply reel, motorized 4 set Additional washing cloth spindle Nonstop rollers for uninterrupted production on delivery Powder removal (Koenig & Bauer) EES - Emission Extraction System Dynamic sheet brake with four speed – compensated suction belts Package water-cooling for combi cooling unit and air supply cabinet (Technotrans) Booster for water cooling in case of temperatures above 35°C up to 40°C (Technotrans) Wallscreen for visualisation of all press processes ErgoTronic ColorControl - Automatic ink density measurement along x and y axis at the ErgoTronic console QualiTronic ColorControl (perfecting) - Inline ink density measurement ErgoTronic ICR - Integrated Camera Register, automatic register measurement at the ErgoTronic console LogoTronic CIPLinkX Digital speed display



TECHNICAL DETAILS

- Sheet Counter : 248 Mill
- Perfecting : 4 + 4 - 8 + 0
- Max. format : 740 x 1.060 mm
- Min. format :: 340 x 480 mm
- Print output : 15.000-18.000 sheets/h
- Max. print format: 795 x 1050 mm
- Blanket format : 860 x 1070 mm

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

☎ +34 682 639 187

✉ info@machinex.com



2007 | HEIDELBERG CD 102 4

+ USED PRINTING MACHINES ◻ YEAR: 2007 📄 4 COLOR



Printer description

Well-maintained and reliable 4-color offset press, ideal for high-quality commercial printing. Equipped with proven Heidelberg technology, ensuring consistent print quality, efficiency, and ease of operation. The machine features CP 2000 touch screen control, Axis Control system, and Alcolor Vario dampening for precise ink-water balance. Semi-automatic Autoplate system allows fast and efficient plate changes, while automatic washing devices for blankets, impression cylinders, and ink rollers reduce downtime and maintenance effort. Additional equipment includes Preset Plus feeder and multiple sheet detector, ensuring stable feeding and production reliability across a wide range of substrates. Condition: The machine is in good working condition and will be delivered fully cleaned, thoroughly inspected, and tested, ready for immediate production.

EQUIPMENT

- double sheet control - electronic
- Autoplate (Semi automatic plate change)
- Axis Control
- Preset Plus in feeder
- Preset Plus in delivery



TECHNICAL DETAILS

- Sheet Counter : 495 Mill
- Max. format : 720 x 1020 mm
- Min. format :: 280 x 420 mm
- Print output : 15.000 sh/h
- Max. print format: 710 x 1020 mm
- Weight Approx: 32230 kg
- Power consumption: 80 kw (91.5 with ITC)

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


☎ +34 682 639 187


✉ info@machinex.com



- High Pile delivery
- Alcolor Vario dampening
- Automatic Blanket Impressions Cylinders & Inking Rollers washing devices
- multiple sheet detector
- Electromechanical Stream Controls
- Weko AP 262 Powder Spray
- CP 2000 console touch screen
- CleanStar Preset
- AirStar pro water cooled
- Technotrans AlcoSmart AZR
- Ultrasonic double sheet detection

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

 +34 682 639 187

 info@machinex.com



2008 | KBA RAPIDA RA 105 5 LV (P 40) CX

+ USED PRINTING MACHINES YEAR: 2008 5 COLOR + COATER



Printer description

P-40 model with max speed 18000 iph<>Raised 450 mm<>Colortronic professional<>Ergotronic<>Densitronic S<>Varidamp<>CX Cardboard device 1,2 mm<>Central watercooling connected to customer in house cooling<>KBA Nonstop feeder manual version<>Kersten antistatic high performance version<>Intercom<>SIS feeder<>Full automatic plate change<>Bacher register<>Inking unit temperature control with ductor cooling<>Baldwin Combiliner combi cooling device water cooled<>Baldwin all washing devices<>Harris & Bruno coating unit with chambered ductor blade and Anilox roller for water based varnish<>Harris & Bruno varnish supply and cleaning system for water based varnish<>Weko AP 262 powderspray<>Nonstop Rollo descending delivery<>ACS<>Air cabinet water cooled<>KBA Varidry IR and Hot Air dryer<>Air cooled press<>FAPC automatic plate change<>CX package for cardboard up to 1.2mm<>Densitronic



TECHNICAL DETAILS

- Sheet Counter : 250 Mill
- Max. format : 740 x 1050 mm
- Min. format :: 340 x 480 mm
- Stock Thickness :: up to 1.2 mm
- Transport By Sea: 2 x 40 HC ft + 1x 20 ft
- Print output : 18.000 sp/h
- Max. print format: 730 x 1050 mm
- Length: 16.300 mm

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

+34 682 639 187

info@machinex.com



1996 | POLAR 92 ED

+ USED CUTTING MACHINES ◻ YEAR: 1996 ◻ USED GUILLOTINES



Printer description

EQUIPMENT

- Side Table left
- Color display
- light barrier
- Program
- Side Table right



TECHNICAL DETAILS

- Cuts :: 121 million
- Max Cut Width: 920 mm

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

☎ +34 682 639 187

✉ info@machinex.com



2009 | POLAR 137 XT AUTOTRIM

 USED CUTTING MACHINES  YEAR: 2009  USED GUILLOTINES  PRICE: 45000 FCA



Printer description

Standard guillotine<>Airtable<>Side Table left<>Side Table right<>Programm<>Touch-screen programming<>Photocells<>Autotrim<>Dismantled<>In stock

EQUIPMENT


- Side Table left
- Color display
- light barrier
- Program
- Side Table right
- Chrome table
- Airtable
- Photocells
- Including Tools, Manuals and Accessories



TECHNICAL DETAILS

- Cuts :: 1.9 Mill
- Max Cut Width: 1370 mm

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

 +34 682 639 187

 info@machinex.com

 **MACHINEX**

1963 | HEIDELBERG SBB

+ USED PACKAGING MACHINES ◻ YEAR: 1963 📄 CYLINDERS (CUTTING + CREASING)



Printer description

Standard Equipment Feeder • Automatic Heidelberg sheet feeder • Adjustable side lay • Adjustable front lays • Sheet separation Printing / Die Cutting Unit • Precision Heidelberg pressure cylinder • Adjustable impression pressure • Chase locking system • Micrometric register adjustment Controls • Start / stop panel • Speed regulation • Sheet counter • Emergency stop Delivery • Automatic sheet delivery • Adjustable delivery pile • Sheet guiding system ☐ Typical Applications The S3 cylinder is commonly used for: • Letterpress printing • Die cutting • Creasing / scoring • Embossing • Hot foil stamping • Numbering



TECHNICAL DETAILS

- Sheet size (max in mm): 560 x 820 mm
- Speed : 4.0000 sheets/h

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

☎ +34 682 639 187

📧 info@machinex.com



2016 | KOMORI GL 640 C HYBRID

+ USED PRINTING MACHINES YEAR: 2016 6 COLOR + COATER



Printer description

The machine is equipped with a complete drying system including UV, H-UV and IR technology, providing high flexibility for a wide range of production requirements. Configuration includes two UV interdeck lamps, movable between printing units (positions 1, 2, 4, 5 and 6), allowing optimized curing depending on job setup. Additionally, the press is fitted with an IR dryer with integrated hot air at the end of press (EOP), as well as one UV lamp at delivery, ensuring efficient drying performance for both conventional and UV applications. The drying system is supplied by Baldwin (OEM), guaranteeing reliable operation and industrial production standards.

EQUIPMENT

- APC fully automatic plate change
- KHS-AI (Advanced Interface) with Self-learning Function
- Infrared + Hot air dryer
- AMR - Automatic Make Ready
- Technotrans Alpha.D Refrigeration
- Grafix Digital powder spray
- High Quality Packaging Press (Hybrid)
- Automatic Ink Roller Cleaner (AIRC)



TECHNICAL DETAILS

- Sheet Counter : 30 Mio.
- Max. format : 720 x 1,030 mm
- Min. format :: 360 x 520 mm
- Stock Thickness :: 0.04–1.0 mm
- Blanket format : 920 x 1040 mm
- Print output : 16.500 sph.
- Max. print format: 710 x 1020 mm

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


+34 682 639 187

info@machinex.com



- Komori PDC SX Online Spectrophotometer Poli Filter Function
- Baldwin H-UV dryer in delivery

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

 +34 682 639 187

 info@machinex.com



2020 | HEIDELBERG XL 106 8P

+ USED PRINTING MACHINES YEAR: 2020 8 COLOUR



Printer description

High-Performance B1 Perfecting Press – Premium Configuration Heidelberg Speedmaster XL 106-8P Installed 2021 in excellent condition, designed for high-volume commercial and packaging printing. This press combines Heidelberg's Push to Stop automation, inline color control, and high-speed perfecting technology, delivering exceptional productivity, color stability, and reduced makeready times.

EQUIPMENT

- Wallscreen Application
- Preset Plus in feeder
- Preset Plus in delivery
- TECHNOTRANS combi refrigeration and ink temp control
- Intercommunication system between infeed and delivery
- AirStar pro air cooled with compressed air dryer
- PowderStar AP 500 DUO
- Electromechanical double sheet control
- Thin-Paper kit
- StaticStar compact
- Prinect Press Center

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

+34 682 639 187

info@machinex.com




TECHNICAL DETAILS

- Sheet Counter : 176 Mill
- Max. format : 750 x 1.060 mm
- Min. format :: 340 x 480 mm
- Stock Thickness :: 0,03 - 1,00 mm
- Transport By Sea: 5 x 40 HC
- Blanket format : 1.050 x 1060 mm
- Print output : 15.000 sheets/h
- Frequency: 50 | 60 Hz

- Press Center Color Assistant Pro
- Press Center Instant Gate
- Automatic Blanket Impressions Cylinders & Inking Rollers washing devices
- multiple sheet detector
- Program-controlled wash-up device (Roller, Blanket & ICWD)
- CleanStar Preset
- IPA-Metering Premium
- Thickness 0,03 mm - 1,00 mm
- Hycolor Ink- and Dampening System
- AutoPlate Pro (Fully Automatic Staggered Plate Change)
- Color Fast Solution integrated software application
- Press Center InstantGate
- Ultrasonic double sheet detection
- Prinect Inpress Control 2 – inline color measurement, quality Control and Register system
- Intellistart with Push to Stop technology
- Thin Paper Package (optimized for lightweight substrates)
- Acoustics Package (noise reduction)

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

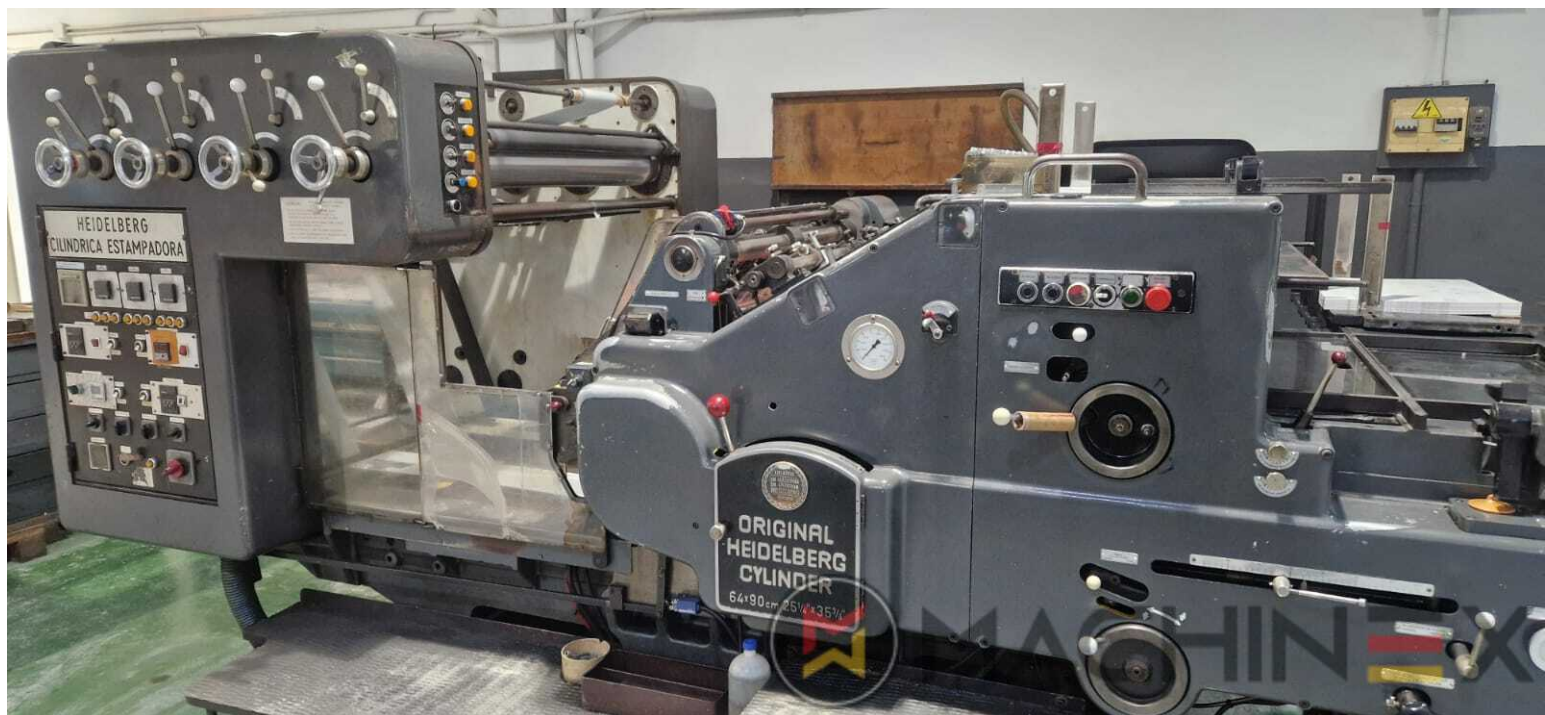
 +34 682 639 187

 info@machinex.com



1973 | HEIDELBERG SBDP

+ USED PACKAGING MACHINES ◻ YEAR: 1973 📄 HOT FOIL STAMPING



Printer description

The Heidelberg SBDP cylinder press is a robust and highly reliable machine designed for hot foil stamping, die cutting, creasing and embossing in the packaging and commercial printing industry. Built with Heidelberg's renowned heavy-duty cylinder technology, the SBDP provides excellent pressure consistency, precise register and long-term durability, making it ideal for folding carton production and premium finishing applications. The SBDP version is configured for hot foil stamping with register, allowing high-quality finishing for luxury packaging, labels, cosmetic cartons and specialty print products. The SBDP version is specifically configured for hot foil stamping with register control, allowing high-quality finishing for luxury packaging, labels and specialty printed products. Hot foil stamping Die cutting Creasing Embossing Debossing Punching



TECHNICAL DETAILS

- Sheet size (max in mm): 640 x 900
- Sheet size (minimum in mm): 300 x 420
- Speed : 4.000 sheets/h


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

