

2008 | KBA RAPIDA RA 142-6+L+T+T+L CX ALV2 PWVA

+ USED PRINTING MACHINES 2008 6 COLOR + DOUBLE COATER



DESKRIPSI PENCETAK

RA 142-6+L+T+T+L CX ALV2 FAPC Versatility: commercial printing + packaging (board, cartons, luxury print) Highlights MACHINE CONFIGURATION • CX package • Microwelle & heavy board package • Coating tower (L) • Drying units (T) • Delivery extension ALV2 – 2600 mm • Machine raised +420 mm • Copy start 72 mm • Sheet travel control • 400V ±10% / 50 Hz • Main cabinet cooling • Documentation CD (German / local language) FEEDER EQUIPMENT • Double sheet detector (for microwelle / heavy board) • Pile infeed S2 • Thin paper equipment 40–80 g/m² • Microwelle equipment incl. suction adjustment up to 1.6 mm • Heavy board equipment • Non-Stop automatic with pile plate • Kersten high-performance feeder incl. side blowers with ionization • STRATIS feeder system INFEED / ALIGNMENT • Board guiding with air support (>450 g/m²) • Additional double sheet control for inhomogeneous board • Motorized skew adjustment from console • Dust extraction for board • Intercom system PRINTING UNITS • Fully automatic plate changing (FAPC) • Plate thickness 0.3 mm • Plate thickness 0.4 mm • PZ lighting • GZ lighting • WT lighting • Automatic plate bending device INK & DAMPENING SYSTEM • Ink agitators pneumatic • Böttcher roller coating for alcohol-reduced printing • Washing device for normal & UV inks • KASPER motorized washing system • Reserve washing cloth spindles • Chambered doctor blade coating unit (TRESU) • Anilox rollers (multiple line screens selected) • Coating circulation system • OPTI-COLOR cooling & stirring system (TRESU) • Coating supply & cleaning device for dispersion • Coating supply & cleaning device for UV • Motorized anilox



TEKNIS RINCIAN

- Max. format : 1020 x 1420 mm
- Min. format :: 600 x 720 mm
- Stock Thickness :: 0,06 to 0,8 mm. (up to 1,5 mm)
- Sheet Counter : 295 Million
- Print output : 15.000 s.p.h.

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

+34 682 639 187

info@machinex.com



Extra doctor blade chamber ☒ DELIVERY • Delivery for cardboard 250 g/m² – 1.2 mm • Delivery for thin paper up to 250 g/m² • Delivery for fast perfecting • Non-Stop device with safety function • Lowerable delivery (CX) ☒ POWDER / AIR / PNEUMATICS • WEKO AP 262 with console control & ionization • Air cleaning system (ACS) • Extended delivery platform (multiple sizes selected) • Motorized swing bridge at raised feeder • Air supply cabinet S • Additional compressor for control pneumatics & NSA feeder ☒ COOLING & TEMPERATURE CONTROL • BALDWIN High-Liner HS cooling system with IPASONIC • Additional mixing pumps • TECHNOTRANS Beta.d high-tech cooling system • Water/glycol cooling up to 40°C ☒ DRYING SYSTEM • UV intermediate dryers (multiple units) • IR/TL/UV drying combinations • UV final dryer • External UV recooling preparation • UV module position change cabinet ☒ CONSOLE / CONTROL • Professional console (Ergotronic) • 17" TFT touch monitor • Online connection • CIPLink workstation • Densitronic-S with dynamic control • ACR Control • Logotronic Basic (offline + online connection) ☒ ACCESSORIES & SPARES • Plate punching system (BACHER) • Pneumatic plate bending device • Electronic packing thickness measuring device • Reserve ink rollers (2 sets) • Reserve dampening rollers (2 sets)

PERALATAN

- double sheet control - electronic
- Grafix Multicontrol
- Quick plate change for Coater
- VARIDAMP alcohol dampening
- CX equipment (additional equipment for cardboard until 1.2 mm)
- Intercommunication system between infeed and delivery
- S- Delivery Extended ALV2
- Weko AP 262 Powder
- ACR Control Video register
- Ergotronic console
- Baldwin High Liner Combi device for refrigeration + circulation with Ipsonic
- ALV 2 (extended delivery)
- Kersten antistatic high performance version
- Varidry UV dryer 3 lamps in extended delivery
- Kersten Ionblowers in feeder and delivery
- ITC Ink temperature Control
- RIETSCHLE Air Center
- Double coating units with Tresu doctor blade
- Lithec Lithoflash for inline color control
- Fully-automatic plate change FAPC, incl. one pneumatic plate bending device at the gallery
- Roller covering for alcohol-reduced printing (UV and normal ink)
- Control console with Colortronic color metering, 17-inch monitor, color test lamp 6500°K
- VariDry IR/HotAir in delivery and extended delivery (ALV2)

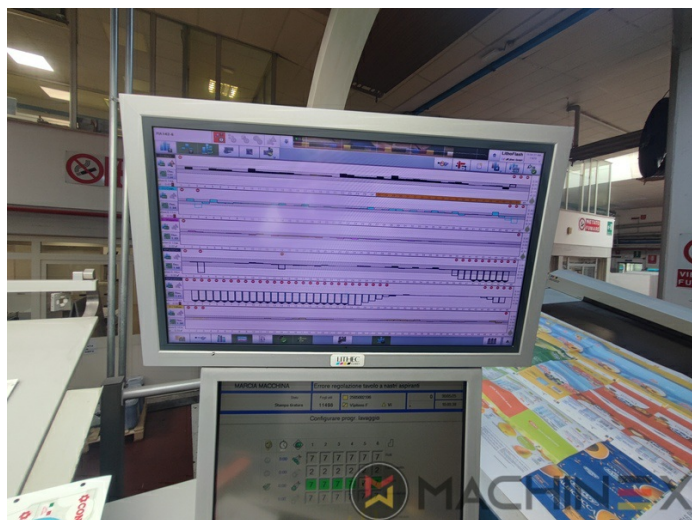
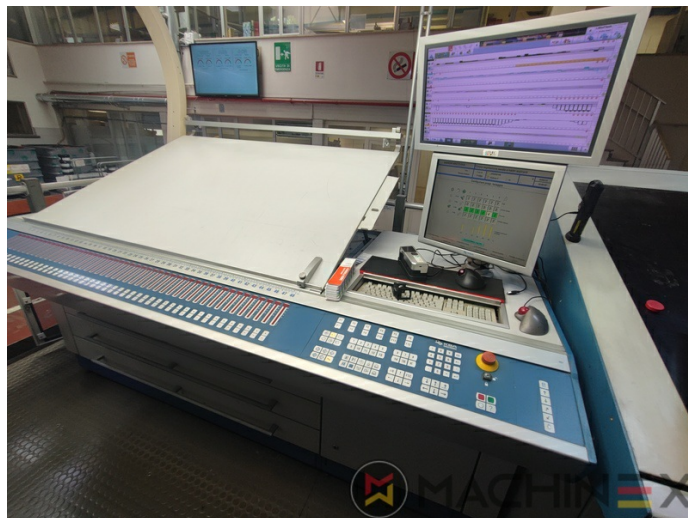
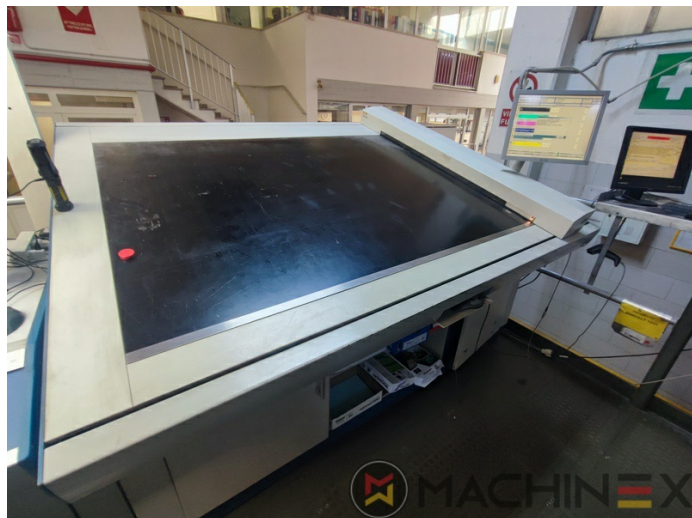
SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 info@machinex.com



- Elevated press 420 mm
- Additional package Micro-corrugated and heavy board "standard"
- Configuration: 6 colors - 1 Coater - 1 Dryer - 1 Dryer - 1 Coater
- Automatic Non Stop version pile feeder
- Densitronic scanning & dynamic color control



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





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





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

 +34 682 639 187

 info@machinex.com

 **MACHINEX**