

2011 | KBA RAPIDA RA 106 7 LTTL CX ALV2 HYBRID

+ MÁQUINAS DE IMPRESIÓN 2011 7 COLORES + DOBLE TORRE DE BARNIZ



DESCRIPCIÓN DE LA IMPRESORA

Machine configuration & basics • CX package (CX additional package) • Microwave package (MW incl. CX) • Thin stock package 40–80 g/m² (DÜ) • Coating unit (L): 8/11 • Dryer (T): 9/10 • Delivery extension ALV2 – 2400 mm • Machine raised 675 mm (with foundation by customer) • Copy start: 36 mm • Voltage / frequency: 400–420 V ±10% / 50 Hz (EU) • Electrical cabinet cooling (for hot/non air-conditioned pressroom) • Machine documentation language: English • CD with machine documentation / spare parts catalog (German + local language) Feeder (infeed) equipment • Thin stock feeder equipment (40–80 g/m²) • Non-stop automatic for pile logistics (requires 8 bar plant air) (x) • Enlarged compressor for setting pneumatics (if no 8 bar plant air) • Non-stop pallets: STRATIS – 10 pcs • Pile logistics system (supplier by others) – x1 • Pile entry on operator side • Kersten high-performance anti-static incl. side blowers + ionization (for thin stock) • Pre-stacker unit Sheet transport / press section • SIS (mark-free feeder / lay system) – NOT for film • Board dust extraction system (for carton) • Intercom system • Mechanical sheet guiding for heavy board (from 600 g/m²) (CX/FO) • Sheet monitoring in press units (additional to perfecting unit) (CX/FO) • FAPC fully automatic plate change incl. pneumatic plate bending bar Inking & dampening • Boettcher ink & dampening rollers (standard inks) • Inking unit temperature control (installation) • Anti-hickey / waste catcher system (Butzenfänger) • Roller coating for low-alcohol printing (Boettcher) Washing systems • Baldwin washing system (blanket + impression + plate wash) – Standard (GTW + WWE +



DETALLES TÉCNICOS

- Formato máx. : 750 x 1060 mm
- formato min.: 340 x 480 mm
- Rendimiento de Impresión : 18.000 sh/h
- Contador diario : 308 mío

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

+34 682 639 187

info@machinex.com



Wash cloth supply roll: 1 pc • Spare wash cloth spindles (1 clean + 1 dirty per set): 4 sets Coating unit (coater) • Chamber doctor blade coater – Harris & Bruno (Qty 2) • Base anilox specification: 100 l/cm (lightweight aluminum anilox) • Coating plate change • Stainless wash pan for chamber doctor blade Delivery (outfeed) • Suction transfer roller (basic) • Pile logistics (delivery) – prepared (by others) • Non-stop delivery (lowerable) (CX) • Powder spray unit: GRAFIX MEGATRONIC-HEP with console control + ionization (Kersten) • Extraction system (ECO) Gallery / platforms • Cross stairs on operator side – 675 mm (Qty 4) • Additional feeder platform – 675 mm • Additional delivery platform – 675 mm (with guard rails) • Stainless hanging shelf on press-unit gallery (1 m wide) Air supply • Air cabinet (multi-stage electronically controlled, air-cooled) • Exhaust hood Cooling / dampening circulation units • Baldwin CombiLiner 852 cooling combination unit (inking + dampening) • Water cooling + glycol chiller up to 38°C • Integrated fine filter Drying (selected) • IR/TL/UV drying system (VariDry KBA): E2+F (ALV2 + delivery) – includes UV Console / automation / quality control • ErgoTronic Professional console (included) • ErgoTronic ACR • QualiTronic Professional – Straight printing (S) • DensiTronic PDF – Qty 2 • LogoTronic (CIPLink-X) (included) • Online connection to existing CIPLink workstation / older CD version – prepared

EQUIPO

- Grafix Multicontrol
- Amortiguador de alcohol VARIDAMP
- Dispositivos CX (equipo adicional para cartón hasta 1,2 mm)
- Baldwin CombiLiner 852 Dispositivo de enfriamiento de alta tecnología
- Dispositivo de papel fino
- Control de hoja doble electromecánico
- Sistema de alimentación sensorial SIS
- Non Stop en el marcador
- Torre de barniz (Harris & Bruno)
- GRAFIX 3AX pulverizador
- ALV 2 Doble extensión de entrega
- Hikey Picker
- Kersten Ionblowers en el marcador y en la salida
- Ionizadores sopladores en el alimentador
- Pantalla táctil para la visualización de todos los ajustes de la prensa
- Preconfiguración del perfil de tinta del CIPLink a través de los datos del CIP3
- Cleantronic Multi purpose washing system for blanket and impression cylinder & roller washing system
- EES- Sistema de extracción de emisiones
- SCC - Specialty Coatings Circulator
- ErgoTronic ACR - Automatic Camera Register, video camera for register setting
- Varnish supply and cleaning system for water-based varnish and UV-varnish, with operation via control console, pump output dependent on viscosity (HARRIS & BRUNO)

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

 +34 682 639 187

 info@machinex.com



salida

- GRAFIX MEGATRONIC-S con mando de distancia e ionización (Kersten)
- Sobre elevada 675 mm con cimentación
- 3 Interdeck UV con posición intercambiable en cada unidad
- Paquete adicional Microcorrugado y cartón grueso "estándar"
- Configuración 7 unidades de impresión - 1 unidad de barnizado - 1 unidad de secado - 1 unidad de barnizado
- Non Stop automático en el Marcador

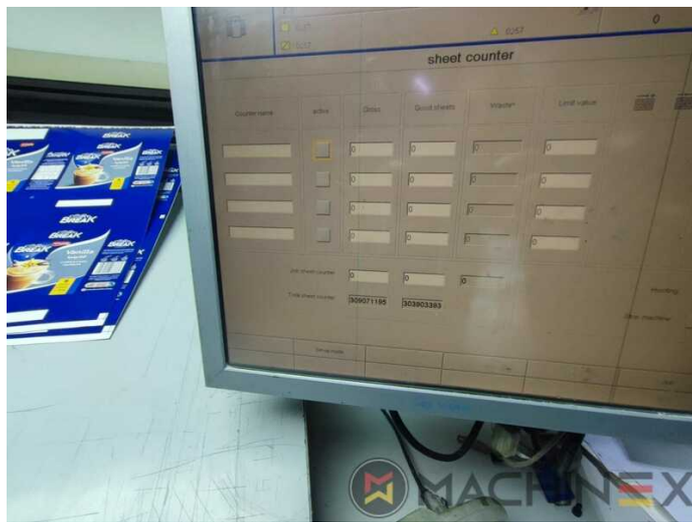


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com

 MACHINEX

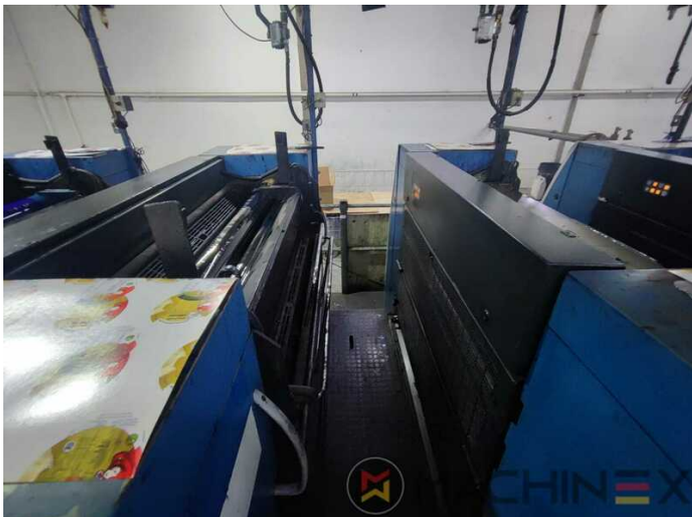
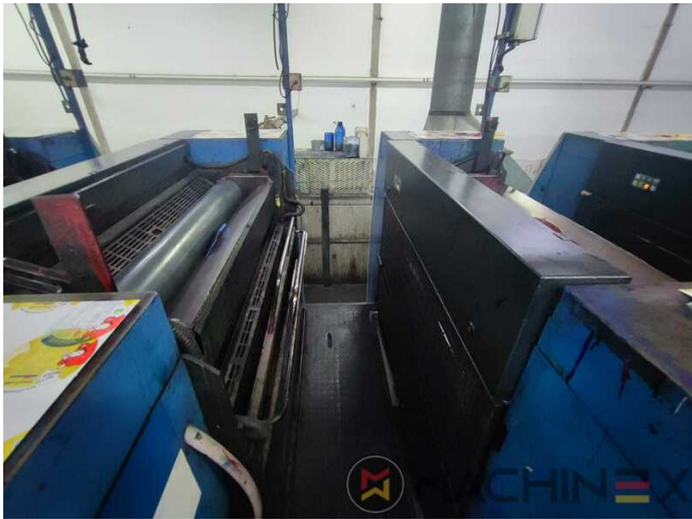


SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

+34 682 639 187

info@machinex.com





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

+34 682 639 187

info@machinex.com

