2013 | KBA RAPIDA RA 106 6 LTTL FAPC ALV3 (18.000)





Printer description

Ideal for Industry of Food packaging

EQUIPMENT

- · All Wash Up Devices
- · Double sheet control ultrasonic
- · CIP Link with online connection
- · VARIDAMP alcohol dampening
- · Intercommunication system between infeed and delivery
- CleanTronic Synchro for parallel washing for rollers and blankets cylinders
- Coating unit with doctor chamber blades + Anilox roller
- Ink temperature control
- · ErgoTronic ICR (register control)
- · Lack Unit (Harris & Bruno)
- · Chromed cylinders
- · Automatic feeder height adjustment
- ACS (Air-Cleaning-System)
- · Ergotronic LAB (Colour measurement and control

TECHNICAL DETAILS

• Max. format: 740 x 1060 mm

• Min. format :: 340 x 480 mm

• Print output: 18.000 s.p.h.

• Stock Thickness :: 0,06 up to 0,8 mm

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- Qualitronic PSO match (Colour control according to the PSO)
- 2 Coating unit (L) with chambered doctor blade system
- Anilox loader Anilox roller change for 3 anilox rollers in the coater
- Varnish supply and cleaning system for water-based varnish and UV-varnish, with operation via control console, pump output dependent on viscosity (HARRIS & BRUNO)
- · Additional anilox roller (according to KBA standard)
- KBA VariDry BLUE IR/HotAir/UV in delivery and extended delivery (ALV3)
- Motorized console height adjustment with memory function
- · Wall screen for visualisation of all press processes
- ErgoTronic Lab Color measurement and control acc. to Lab values
- QualiTronic KBA Control Strip 2012
- Machine oil for drive gears
- · Additional package "Active air-cooling for control cabinets"
- Drying unit (T) for straight-printing presses
- Extended delivery 3800mm (ALV 3)
- Fully-automatic plate change FAPC, incl. one pneumatic plate bending device at the gallery
- IPA reduction < 5% incl. microfilter "beta.f" (TECHNOTRANS)
- ErgoTronic ColorControl Automatic ink density measurement along x and y axis at the ErgoTronic console
- Kba PressSupport 24 Sheetfed with internet connection for remote maintenance and software updates
- Additional package "High efficiency antistatic equipment"
- QualiTronic Quality Pass Creation of colour measurement reports for quality control
- SIS Sensoric Infeed System, sidelay-free lateral sheet alignment with automatic format setting via ErgoTronic console, lateral alignment occurs by means of movable infeed gripper bar
- Inking unit temperature control without ink duct roller cooling, incl. High-tech combi-cooling unit, air-cooled (TECHNOTRANS)
- Roller covering for alcohol-reduced printing
- KBA VariDry IR/HotAir in the drying unit
- QualiTronic ColorControl (straight printing) Inline ink density measurement
- Varnish supply and cleaning system for water-based varnish, with operation via control console, pump output dependent on viscosity (HARRIS & BRUNO)

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