2014 | KBA RAPIDA RA 106 5 L FAPC ALV2

+ USED PRINTING MACHINES (p) 2014 . پستة: 5 COLOR + COATER







وصف الطابعة

ادوات

- VARIDAMP alcohol dampening
- Saphira Blanket Pro 100
- CX equipment (additional equipment for cardboard until 1.2 mm)
- · Densitronic S Professional measuring table
- Intercommunication system between infeed and delivery
- · Technotrans Combined high-tech cooling device
- · SIS Sensoric Infeed System
- · Ergotronic console
- · Inline Measure System LITHEC Lithoflash
- ITC -Ink Temperature Control
- · Lithec Lithoflash for inline color control
- · Cleantronic Multi purpose washing system for banket and impression cylinder & roller washing system
- ErgoTronic Professional console with ColorTronic ink metering "19" TouchScreen
- · Coating unit with chambered doctor blade and anilox

اصطلاحي تفاصيل

• Sheet Counter: 152 Million

• Frequency: 400V/50Hz

• Print output: 18.000 s/h

Max. format: 750 x 1,060 mm







- · Blower cassete for cardboard sheet guiding
- · Additional anilox roller (according to KBA standard)
- · Wall screen for visualisation of all press processes
- LogoTronic Professional Software for production management and JDF-interface for data exchange with MIS, virtual machine is provided by the customer (1x per print shop)
- Additional package "Active air-cooling for control cabinets"
- Fully-automatic plate change FAPC, incl. one pneumatic plate bending device at the gallery
- IPA reduction < 5% incl. microfilter "beta.f" (TECHNOTRANS)
- · Additional package for micro corrugated until 1.4 mm
- VariDry IR/HotAir in delivery and extended delivery (ALV2)
- Kba PressSupport 24 Sheetfed with internet connection for remote maintenance and software updates
- · Additional package "High efficiency antistatic equipment"
- 1 Coating unit (L) with chambered doctor blade system
- Roller covering for alcohol-reduced printing
- Interface to connect external inline-third party measurement devices
- · Sound insulation for feeder head



























































































































