2014 | KBA RAPIDA RA 106 6 L FAPC ALV3







- CX equipment (additional equipment for cardboard until 1.2 mm)
- · Qualitronic ColorControl
- Intercommunication system between infeed and delivery
- CleanTronic Synchro for parallel washing for rollers and blankets cylinders
- · SIS Sensoric Infeed System
- · Wall screen for visualisation of all press settings
- · Ergotronic LAB (Colour measurement and control according to LAB values)
- · Quali Tronic Live View
- · Dust Removal in the Infeed
- · EES Emission Extraction System
- · Wall screen for visualisation of all press processes
- ErgoTronic Lab Color measurement and control acc. to Lab values
- · QualiTronic Quality Pass Creation of colour measurement reports for quality control
- · ErgoTronic ACR Automatic Camera Register, video camera for register setting
- · Additional package "Active air-cooling for control cabinets"



• Sheet Counter: 175 Million

• Print output : 20,000 sh/h

• Stock Thickness :: 40g/m2 - 1,2 mm

Max. format: 740 x 1060 mm

• Min. format :: 340 x 480 mm

- · Pallet for Nonstop, plastic material
- · Blower cassette for cardboard sheet guiding
- Fully-automatic plate change FAPC, incl. one pneumatic plate bending device at the gallery
- · Additional package "High efficiency antistatic equipment"
- QualiTronic LiveView Display of a "live" image of each printed sheet
- QualiTronic Quality Pass Creation of colour measurement reports for quality control
- 1 Coating unit (L) with chambered doctor blade system
- ErgoTronic ColorDrive Ink density measurement along the x-axis at the ErgoTronic console
- QualiTronic ColorControl (straight printing) Inline ink density measurement
- Additional package "High-Speed" for straight-printing presses 20.000 sh/h
- KBA VariDry IR/HotAir in delivery and extended delivery (ALV3)
- Combi-Cooling Unit with Remote Condenser and FloClear Filtration System
- Air Cabinet with water heat exchanger (for water cooling)
- Varnish supply and cleaning system for water-based varnish, with operation via control console, pump output dependent on viscosity (HARRIS & BRUNO)
- · Dryer connection for final and intermediate dryers
- · In-line tower coater











































































































