



Offer 374632
**KBA-RAPIDA RAPIDA 164-5+L from
2017**
5 Color



Offer Details

Offer Number:	374632
Brand:	KBA-RAPIDA
Model:	Rapida 164-5+L
Manufacturer	KBA-RAPIDA
Condition:	Good
Year:	2017
Incoterm:	Free Carrier
Cylinders Condition:	damage_free
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	Upon agreement
Counter:	145 mio
Machine number:	
Description:	Max paper format 1,200 x 1,620 mm.<>Min. paper size 600 x 800 mm.<>Print format 1190 x 1620 mm.<>Printable support thickness 0.1 - 0.7 mm.<>Mechanical speed 13,000c/h - Quickstart 8,000c/h<>Additional package "THIN PAPER PRINTING"<>Antistatic in feeder, with side blowers<>Change to thin paper feeder<>Dynamic sheet brake (with extended delivery 2600mm)<>Additional package "ACTIVE REFRIGERATION CONTROL CABINET"<>Refrigeration unit with main control cabinet.<>Printing plate size: 1260 x 1630 mm.<>SIS Sensoric Infeed System<>Intercom between entry and exit<>FAPC automatic plate changer including plate bender<>DRIVE TRONIC SPC - SIMULTANEOUS plate change<>DRIVETRONIC Plate Ident - not for undeveloped plates<>INK Temperature Control<>High-tech combi refrigeration unit "beta.c", air-cooled TECHNOTRANS<>CleanTronic Synchro - blanket washing device and printing cylinders for parallel washing processes for traditional inks<>5x Drive Tronic SRW - Simultaneous Rolle Washing<>1 x Paint supply and cleaning system for

dispersion paints, with connection to the pulpit, with viscosity-dependent pump performance (HARRIS&BRUNO)<>1 x Motorized crane for anilox roller complete with arm for delivery storage<>Non-stop roll-down<>IPA 5% reduction incl. TECHNOTRANS "beta.f" microfilter<>Alcoprint 4000<>KB VariDry IR/ hot air outlet and extended delivery ALV2<>WALLSCREEN for viewing machine processes<>ErgoTronic <>ErgoTronic ColorControl - Automatic XY ink density measurement at the pulpit<>ErgoTronic Lab - Color measurement and control according to Lab values<>QualiTronic ColorControl - Inline density measurement<>Feeder DRIVE TRONIC<>Selection of format from ERGOTRONIC pulpit<>Ultrasonic double sheet control<>optica control of oblique sheets<>blanket cylinder, plate, print, coated with hardened and anti-corrosion surface<>all adjustments by ERGOTRONIC pressure, paper thickness, registers<>axial and radial register adjustment +/-1.0mm, diagonal +/- 0.30mm.<>plate cylinder detachable from the blanket cylinder<>VENTURI air sheet guide, all adjustments by ERGOTRONIC<>dampening VARIDAMP<>pluggable / disengageable inking unit by ErgoTronic - stationary rollers<>fully automatic roller washing device programmabl from the pulpit<>power supply to the KBA EASY PUMP electri membrane coating pump<>touch display in delivery<>powdery spray GRAFIX Powdermax<>air supply cabinet with electronic regulation<>ERGOTRONIC pulpit<>VARIDAMP alcohol dampening<>All washing devices<>Colortronic (Register, Dampening and Ink Remote System Control)<>Ergotronic<>ACR Control Video register<>Simultaneous plate change<>Chambered doctor blades<>Harris & Bruno varnishing tower,<>Non-stop feeder and delivery<>Double-sheet control<>SIS register system<>Grafix Megatronic powder spray<>Extended Delivery

Technical details

Max. paper size	1205x1640 mm
Min. paper size	600x800 mm
Max Speed	13.000 s/h.
image area	1190x1640 mm
Plate Size	1265x1650 mm
HS Code	84431300

PRICE: Upon request

Contact: +49 172-371-8407 Email: dirk@roepa.com