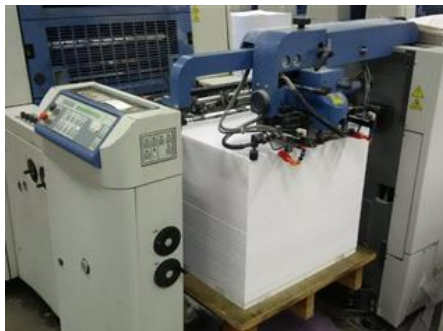


Curriculum Vitae of the machine Reference number: 15062




KBA PERFORMA 74-5 Sheet-fed Offset Printing Machine

SPECIAL OFFER

Manufacturer:	KBA - Grafitec s.r.o., Dobruska, Czech Republic
Production Year:	2006
Number of Colours:	5
Max. Size:	520x740 mm (20.5"x29.1") approx. B2
Max. Speed:	15000 imp./hour
Counter:	120 mil. imps.

Availability:	immediately
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Sale Reason:	purchase of a new machine
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	Condition of the Machine: very good condition, well-maintained dismantled in stock but can be installed if necessary
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Disclaimer:	The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.
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More Details:
 alcohol dampening
 Technotrans Alpha d. refrigeration device
 no perfecting
 high pile delivery
 Grafi Control ink and register remote control
 semi-automatic plate loading
 Bacher Control 2000 quick action plate clamps
 ink rollers, blanket cylinders automatic wash up device
 Inkdry Plus IR dryer
 powder sprayer
 remote control Grafi Control I (23 zones), ready for CIP 4
 Ecomatic dampening cloth-free
 dual-system feeding head
 adjusting the height of the stack to the lifting suckers of feeding head
 height adjustment of the transport suckers of feeding head
 control of angled sheet feed
 ultrasound control of double sheet feed
 vacuum conveyor with its own air supply
 lower rocking pre-gripper
 printing cylinders double circumference
 check the presence of the sheet on impression cylinders
 plates on transfer cylinders
 inking and dampening rollers from Böttcher
 divided ink knife 23 zones
 remote setting of ink
 remote setting of pressure according to the thickness of paper
 inking via helical gear drive
 sizing of oscillating of ink rollers
 automatic pressure of duct roller
 pneumatic squaring of sheets
 9 fans in the delivery
 counter with pre-set
 Becker compressors 60, 40
 ORPU blowers controlled by frequency converters
 central lubrication
 control system Bernecker + Rainer
 cocking diagonal register
 ionisation device SIMCO
 electromechanical double sheet control
 monitoring of side lay
 pressure rollers on the vacuum conveyor

