

Curriculum Vitae of the machine Reference number: 21002



KBA PERFORMA 74 - 5 SW2 Sheet-fed Offset Printing Machine

Manufacturer:	KBA - Grafitec s.r.o., Dobruska, Czech Republic
Production Year:	2005
Number of Colours:	5
Max. Size:	520x740 mm (20.5"x29.1") approx. B2
Counter:	79 mil. imps.

Availability: immediately

Sale Reason: closing company



Condition of the Machine: functional, condition and wear and tear according to its age, well maintained dismantled and stored

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.

More Details:

Polly Economic alcohol dampening
Technotrans refrigeration device
perfecting 2+3 / 5+0
high pile delivery
Graf i Control ink and register remote control
semi-automatic plate loading
ink rollers, blanket cylinders automatic wash up device
Grafitec powder sprayer
remote control panel Graf i Control I
densitometer Techkon
CIP 4
Ecomatic dampening with forced circulation
dual system feeding head
adjusting height of pike relative to suction cups of the feeding head
height adjustment of the transport suction cups of the feeding head
check tilted feeding
pressure rollers for vacuum feeder
ultrasonic double sheet control sensor
electromechanical double sheet sensor
vacuum conveyor with its own air source
lower swing catcher
double diameter printing cylinders
checking presence of sheet on impression cylinders
guide plates for transfer cylinders
inking roller and dampening Böttcher
divided inking knife 23 zones
temperature control rollers
remote adjustment of ink
remote adjustment of pressures according to paper thickness
washing cloth rewinder
pneumatic sheet straightening
fans 9 pcs in delivery
preset prints counter
Becker 60 and 40 compressors
Orpu air pumps controlled by frequency converters
central lubrication
Bernecker + Rainer control system
Cocking diagonal register
SIMCO ionization device
side lay function check
SuperBlue in delivery