

Curriculum Vitae of the machine Reference number: 14050



KOMORI LITHRONE 420 + HEIDELBERG SUPRASETTER A 52 Sheet-fed offset printing machine with CTP system

SPECIAL OFFER

Manufacturer: Production Year: Number of Colours: Max. Size: Max. Speed: Counter:	Komori Corporation, Tokyo, Japan 2008 4 520x375 mm (20.5'x14.8'') approx. B3 13000 imp./hour 36 mil. imps.	More Details: Komorimatic alcohol dampening Technotrans Alpha.d 20L-4 refrigeration device no perfecting low pile delivery Printflow ink and register remote control KPC fully automatic plate loading plate punch ink rollers, impression cylinders, blanket cylinders automatic wash up device Toho powder sprayer
Availability:	immediately	pre-inking system of fast discoloration of inker KPD CIP 3/4
Work Experiences:	only one-shift operation printing of materials from 0.04 to 0.6 mm	densitometer Techkon RS400 ionization in feeder double sheet optical sensors ductors with separate servo drives copper transfer and oscillating rollers
Sale Reason:	production reduction	the possibility of alcohol-free dampening without modifying machines double circumference transfer and impression cylinders
Condition of the Machine:	very good condition, well-maintained still in production	chromed off set, impression and form cylinders antistatic bar CTP Heidelberg Suprasetter A 52 year of manufacture 2010 counter 52 300 plates Suprasetter PCI Interface card Prinect CtP User Interface card Debris removal unit built-in punching HD 425 Auto Top Loader automatic stacker PST 26-65 Prinect Workflow HW DELL RIP PowerEdge R410 RIP SW Prinect MetaDimension 52 Prep v. 7.5 RIP SW Prinect MetaDimension 52 Prep v. 7.5 RIP SW Prinect MetaDimension InRIP Trapping 52 SW Prinect MetaShooter 52 v. 4.5 sheet assembly SW Prinect Signastation 4.5 52 HW DELL Prinect SignaStation 2 pcs 20 "LCD monitor HW DELL MetaDimension RIP Sewer 1 pc 19 "LCD monitor HW DELL MetaShooter vorkstation 1 pc 19 "LCD monitor proof RIP SW Prinect MetaDimension 7.5 proof 52 HW Epson stylus Pro 4880
The Last Operator's Opinion:	comprehensive system of preparation and control of printing data, production of printing plates, offset printing machine	
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. SW Prinect Quality monitor HW X-Rite Eye One Color management software SW Prinect Profile Tool SW Prinect Color Editorv

×

Advantages of the Machine:

2020 PSO UGRA certificate in 2013

ISO 12647 certificate in