

No.	Machine model	Specifications	Year built	Colors	Sheet size	Pictures
1	KBA Rapida 105 4PWHA	Sheet format Maximum (straight/perfected) 740 x 1,060 / 740 x 1,060 mm; Special format (straight) 750 x 1,060 mm / 780 x 1,060 mm Minimum (straight/perfected) 340 x 480 / 400 x 480 mm Print format Maximum (straight/perfected) 730 x 1,050 mm / 720 x 1,050 mm Special format (straight) 740 x 1,050 mm / 770 x 1,050 mm	2001	4	105 x 72 cm (41 x 28in)	
2	Man-Roland 305 H0B (-P)	perfector 2-3, ink and register remote control CPL (semiautomatic plate change) impression cylinder automatic wash up	1996	5	74 x 52 cm (29 x 20in)	
3	Komori LS-840P	Komorimatic Technotrans, APC with cocking, PQC with PDC-SII, AMR, KHS, KMS - IV, PTP (Preset), New type of feeder, All Washing devices, Perfecting 4/4; 8/0, Sheet decurler, Sheet slow-down device, Chromed cylinders, Double size impression, Powder sprayer Grafix, Anti-Static device, double-sheet control, Pneumatic sidelay, ink temperature control	2005	8	103 x 72 cm (40 x 28 in)	
4	Komori L628	with komorimatics, chrome Impression Cylinders . Perry IR dryer	1998	6	71 x 50 cm (28 x 20 in)	
5	Heidelberg SM 102 - S straight machine	CPC 1.02 Powder Weko Alcolor dampening system Baldwin Straight machine Very good working condition Rollers are in good condition Still in production New pneumatic system	1986	6	102 x 72 cm (40 x 28 in)	

6	Heidelberg SM 52 - 5 H	<p>Heidelberg SM 52-5-H-1999 year model High pile delivery CPC 1.04 CP Tronic Straight machine Baldwin, Alcoholic dampening Auto plate, Auto wash</p>	1999	5	52 x 36 cm (20 x 14in)	
7	Ryobi 784 E	<p>Maximum paper size : 788 x 600 mm Maximum printing size : 765 x 545 mm Paper Thickness : 0.04 - 0.6 mm PCS-K Printing control system Ryobi Semi-automatic Plate Changer Ryobi -matic continuous dampening system Plate register remote control device (vertical, lateral, diagonal) ALL Automatic washers (blanket, rollers and impression cylinders) Complete and with all standard accessories No damages and cracks on gears and cylinder Cleaned and checked</p>	2008	4	78 x 58 cm (30 x 22in)	
8	Heidelberg CD 102 - 6 Ly -6-lyyl (X)(UV) Duo	<p>89 Mil.IMP.max. paper size: 720 x 1020 mm, speed: 15.000 sh/h Straight Machine, ALCOLOR VARIO dampening system, Autoplate (semi-automatic plate loader) CP 2000 Control Center, Image Control, CombiStar refrigeration and recirculation, TECHNOTRANS solvent purifier system, Automatic blanket, roller and impression-cylinder-washing device, Non-stop feeder and delivery, Electronic double sheet control, Electronic pull lay control, Drystar 2000 Combination IR Dryer UV-Dryer, Extended Delivery, Elevated machine, Grafix Exastronic Duo Plus powder sprayer, CleanStar powder sucker, ELTEX antistatic eliminator, anilox coater, Double coating system, 13 pcs anilox roller extra, 4 pcs extra UV drying, Exit logistics system, Can be tested, Available immediately</p>	2002	6	102 x 72 cm (40 x 28 in)	
9	Heidelberg Printmaster PM 74 - 4		2005	4	74 x 52 cm (29 x 20in)	
10	Heidelberg XL 105 - 10P	<p>Perfecting 5/5 - 10/0, Impr. 203 mio, Equipment CP 2000 Center with daylight lamp, Alcolor Vario, Ink temperature control Technotrans CombiStar , water cooled, Preset Plus in feeder, Non-stop feeder; Preset Plus in delivery, Intercom to delivery Ultrasonic double-sheet control, Multiple sheet detector Steel plate in feeder with ramp, Steel plate in delivery with ramp Sheet slow down device, Powder sprayer Grafixx Exastronic duoPlus Non-Stop in feeder, Non Stop in delivery Programmable ink roller washers, Blanket cylinder washers, Autoplate AirStar air cabinet, water cooled, CleanStar Plus Blanket Washers Perfecting with Perfect Jackets Plus</p>	2007	10	105 x 74 cm ( 41 x 29in)	

11	Heidelberg SM 52 - 5 - P2	<p>Heidelberg SM 52-5-P2 - Age 1996.        5 Color Press with Perfecting 1-4/5-0 with Numbering Device; Max. Size: 370 x 520 mm; CPC 1.03; CP Tronic; Alcolor Dampening; Semi Automatic Plate Change; Automatic Blanket and Roller Wash; Cooling and Recirculation; Diagonal Register; Chromed Cylinders; Stream Feeder; Electronic Sidelays; Double Sheet Control; Decurler; 24 Mio. In Production.</p>	1996	5	370 x 520 mm	
12	Heidelberg SM 102 - 5P	<p>Heidelberg SM 102-5P - Age 1998.        Size 72 x 102 cm        Perfecting 2/3 - 5/0        Imprss. 137 mio        Equipment CPC 1.04        CP Tronic, Alcolor, Autoplate, Preset, Technotrans Combi FKTC-C        Ink temperature control, Blanket cylinder washers        Ink roller washers, Grafix IR Dryer, Air Cabinet Piller LGK        Atlas Copco Compressor, Perfecting 2/3 - 5/0        INCLUDING:        Heidelberg Plate Punch        Heidelberg Plate Bender</p>	1998	5	102 x 72 cm (40 x 28 in)	
13	Heidelberg CD 102 6L	<p>CP 2000        6 units 1 coating unit        Alcolor with Vario        250 Mio Impressions        In very good working condition</p>	1998	6	102 x 72 cm (40 x 28 in)	
14	Man-Roland 906 - 6LV	<p>280 mill imp        Speed 13.000 f/h        RCI remote inking control, Automatic format adjustment        Automatic stock thickness adjustment, Parallel and diagonal adjustment of the frontlay bar from the control console        Motorized adjustment of sheet arrival timing and diagonal sheet correction on the run, PPL™ – semi automatic plate change        Remote-controlled circumferential, lateral and diagonal register        Automatic inking unit separation, Remote adjustment of the oscillation start angle, Plate inking rollers with adjustable oscillation        ROLAND Deltamatic damping units, Automatic inking roller wash-up device, Automatic blanket washers, Diagnostic system        Non stop in delivery, Non stop in feeder        Coating module with anilox roller, chambered doctor blade 2 rollers        Ink temperature Control Technotrans, Technotrans Refrigeration        Plinths 550 mm, Eltosh dryer IR/TL        Graphic Spryer, Machine running in excellent conditions        Possible any print test ,More spare part including</p>	1997	6	102 x 72 cm (40 x 28 in)	

15	Heidelberg CD 102-4	Configuration: 4 Colour Straight Press Sheet Size: B1 (100 cms/40");Max Sheet Size: 720 x 1020 mm Cooling & Recirculation - Technotrans, Alcolor continuous dampening CPC 1-04 Control System, Steel Plate in Feeder, Pre Loading Device Non - Stop Feeder, Preset Stream Feeder, Pull lay Detection Quick Action Plate Clamps, Technotrans Refrigeration & Circulation Chromed Impression Cylinders, IR Dryer, Suction Slow Down Device Powder Spray, Non-stop delivery, Steel plate in delivery Available Immediately	1998		720 x 1020	
16	HEIDELBERG CD102-5+L	Five colour offset press, Maximum sheet size 720 x 1020mm,Steel plate in feeder,Continuous feeder, Alcolor dampening,Refrigerated recirculation SAPC, Auto blanket and roller washers via CP Tronic, CP Tronic CPC1-04 Remote inking, Chrome impression cylinders, Sixth unit tower coater, Extended delivery,IR Dryer,Steel plate in delivery	1998	5	720 x 1020mm	
17	Komori Enthrone 429	Pupitre PQCU - Komorimatic dampening - Alpha D - Roller & blanket washers - PDC SE - PCC4 CIP3				
18	HEIDELBERG SM74-2P	Two colour offset press, Maximum sheet size 520 x 740mm, Convertible 2/0 or 1/1 perfecting, Alcolor dampening, Technotrans refrigerated recirculation Sapc plate change, Lazer slit ink ducts, CPT Tronic, Auto blanket and roller washers via CP Tronic, Continuous delivery, Circa 61 million impressions	1995	2	520 x 740mm	
19	HEIDELBERG PM52-2	Two colour offset press, Maximum sheet size 370 x 520mm, Press Control, ink-roller wash device managed from console, electronical pull lay control, ultrasonics double sheet control,anti-static device Eltex, powder sprayer Mediprint T-Tech, Superblue at delivery, +version Alcolor automatic dampening, Easyplate, blanket wash-up device	2006	2	370 x 520mm	