

# As New Printing Machinery Company Pty Ltd

Head Office:10 Elsum Ave Bayswater Victoria Australia 3153

Telephone: 03 9720 0888 Fax: 03 9720 0899 International Prefix: (613)

Website: [http:// www.asnewprint.com.au](http://www.asnewprint.com.au) Email : [sales@asnewprint.com.au](mailto:sales@asnewprint.com.au)



Prices are Ex-Site in AUD dollars, (if not specifically stated otherwise) excluding GST.

Machine Id	Details	Selling Price
<b>1 Colour Presses</b>		
22991	AM Multi Multilith 1650 XE; Varn Kompact dampening.Powder spray unit. Comes with a envelope feeder. On our Floor. Code 2.	P.O.A
24151	Davidson Fairchild x, 1975; Can do numbering and perf ; cloth dampening system; ROLLERS;will do 430mm. machine good for its age. No numbering boxes. On our floor. code 1.	P.O.A
25290	Fuji 52NP, 1985; VARN kompac 3 auto system, PERF no cross perf, has all manuals tools still in operation working condition Code 1	P.O.A
24798	Hamada 700 CDX NP; GOOD WORKING condition, numbering and perfecting, 8 numbering boxes. Includes spare parts, manuals and standard tools, air pump; Cylinders in good condition; In production till mid-April;ON OUR FLOOR code 1	P.O.A
23549	Hamada 700 CDX NP, 1988; Standard Machine with numbering. Numbering boxes in very good condition; some hardly used ;2005 - It had a new perforating shaft installed, clutch, fountain steel roller, spray unit all replaced; Dampeners have been hardly used. Fountain bottle works. All guards in place; In good working Condition. Code 1B	P.O.A
22472	Hamada Duetto11, 1991; Molleton dampening, 1/1 perfecting, sheet feed, Max Sheet Size :315mm x 450mm ; remote plate register; 220-240V, On our Floor ; Code 1	P.O.A
25235	Heidelberg GTO 46NP, 1978; conventional dampening, Approx 59 Mil imp,cylinders all good, 2 number cams, 2 perf wheels plus scoring wheels,4 side lays, 1 envelope side lay, Standard numbering Boxes. Available Now. Code 1	P.O.A
24759	Heidelberg GTO 46NP, 1980; Approx. 47 Mil imp Bare back dampening Number and Perforating. In production. On our floor. Code 1	P.O.A
25177	Heidelberg GTO 52 NP, 1981; gto with bareback dampening; standard accessories; numbering and perf; still in production ; code 1	P.O.A
24813	Heidelberg GTO46NP, 1972; One colour with numbering and perf. Varn Kompac dampening No total counter. Includes standard tools, accessories and manuals. Code 2	P.O.A
25271	Heidelberg GTO46NP, 1979; Approx. 86 Mil Imp. Bare back dampening Number and perforating. In production. On our floor. Code 1.	P.O.A
25310	Heidelberg KORD 64, 1967; Conventional dampening, working condition,free form damage.	P.O.A
25351	Heidelberg Kord 64, 1972; standard machine working condition Code	P.O.A
25352	Heidelberg KORD 64, 1980; STANDARD MACHINE, working condition Code	P.O.A
25354	Heidelberg Kord 64, 1982; standard machine , working condition Code	P.O.A
23987	Heidelberg MOE, 1983; Approx. 28 Million Impressions, conventional dampening, good working conition. NO numbering unit, 2 perforation arms in good condition along with stack and delivery trays, Sheet fed, working condition Code 2	P.O.A
10005	Heidelberg QM 46, 1995; approx 11 mill impressions. Integrated dampening system; no NP. Trolley. Includes Eskofot Quick Plater.1996 with all manuals. Good condition. Code 1	P.O.A
24909	Heidelberg SM 52 NP, 1997; Approx. 43 Million Impressions, Comes with Technotrans Dampening autoplate, auto roller and blanket wash, laser cut ink fountain blade with ink flick keys, Technotrans damp; Available Now. Code 1B.	P.O.A
24070	Man Roland Praktika 145, 1985; Package deal of two machines, Series 145, 1 x good working condition incl manuals, 1 x parts only. Max sheet size : 480 x 660mm Comes with: 4 straight numbering boxes - 7 convex numbering boxes - 2 perfing arms (all for Praktika). The second machine is a spare parts machine. Available Now. Code 1C.	P.O.A
24401	Roland Praktika 01, 1987; standard machine in good condition .streamfeed,A2 sheet . Max sheet size : 480 x 660m. 2 x trolleys, tools.No damage to cylinders. ON OUR FLOOR. Code 1	P.O.A
25360	Ryobi 3200 NPI; standard machine,Numbering and Perf; imprint; Working condition Code 1	P.O.A
22696	Ryobi 480 KNP; NP. Single phase power. Powder spray. Chain delivery. New Rollers. comes with 2 numbering machines, forward straight and convex plus mounting rings. Operators Manua. (1). Service Manua(2). Parts Manual(2). Ryobi 480 head, complete with cylinders, rollers. One main motor and one vacuum motor. Excellent Condition. Code 2	P.O.A
9834	Ryobi AD 80; With ticket inserter; manuals included; On our floor.	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

## 2 Colour Presses

<b>25274</b>	Fuji 52NP, 1991; Approx. 36 Mil Imp Bare back dampening, numbering and perforating with perfecting. Comes with manuals , 2 x trolleys, 2 numbering boxes, some tools, cross perf bar, no perf arm. On our floor. Code 1.	P.O.A
<b>24416</b>	Hamada C252 C SF, 1999; Conventional Dampening,Chrome Cylinders; No Damage to Cylinders, Wt: 2 ton/2000 kg; Available Now. In working condition. Code 1C.	P.O.A
<b>22774</b>	Hamada HMD 248, 1996; Approx 16 Million Impressions, Kompac dampening, sheet fed, good condition, landscape, replaced form rollers. Max sheet size - 480 mm x 365 mm. Min sheet size - 88 mm x 144mm. Delivery pile capacity 17-1/4". 3 Phase/415V 50/60 Hz 20 A. Can do 300gsm. Uses 16 amps; On Our Floor. Code 1.	P.O.A
<b>24799</b>	Heideberg GTO52ZP, 1989; with varns dampening system; approx. 57 million impressions. No known damage to cylinders; Good Working condition; Still in production. Can be inspected. code 1	P.O.A
<b>25378</b>	Heideberg QM 46 2 DI, 1999; 46x34cm ; Image area - 453x330mm; max production speed 10.000 sph15 mill imp; Direct Continuous Dampening; CTP Quickplater 40 (photo directly offset-plate camera for QM46) comes with it; Feeder - compact single-sheet; Printing Unit - Autoplate for automatic insertion and ejection of plate with register system; register adjustment via plate clamping bar; chrome-plated plate and impression cylinder; eloxated blanket cylinder; quick action device for clamping and centering of blanket; automatic blanket wash-up device; pneumatic control for blanket cylinder; Autoplate and blanket wash-up device; INKING UNIT - 1st unit - 12 rollers,2nd unit - 13 rollers; blade type ink fountain with 18 ink keys; roller wash-up device for inking and dampening unit adjustable via one level; pneumatic control of inking and dampening rollers; DAMPENING UNIT - DIRECT DAMPENING WITH 4 ROLLERS; DELIVERY - chain delivery with 3 gripper bars, 2 movable delivery pile trolleys; delivery light; complete drive for alternative current - 230 Volts/50 Hz or 230 Volts/60 Hz, Includes 1 set of standard tools, tool tray, all manuals; No known damage; good working condition; regularly maintained and serviced; Demonstration model; Code 1.	P.O.A
<b>24517</b>	Heideberg QM 46-2 DI, 1995; standard machine, Direct imagining - direct continuous dampening system , approx 24 mill imp; not used recently but in good condition; will be cleaned soon; machine better than it looks; complete, no known damage or repair; standard tools and accessories; good condition; fully operational; Can be inspected; code1a	P.O.A
<b>25329</b>	Heideberg SM52 2NP, 2006; approx 11.5 mill Imp ; Numbering and Perfecting Configuration ; numbering boxes; Suction Feeder Board ; Alcohol Dampening System ; Semi Auto Plate Change System ; Automatic Blanket Cleaning ; Automatic Roller Cleaning ; Automatic Impression Cleaning ; Powder Spray system ; Low Delivery; No known damage; working condition. Code 1a	P.O.A
<b>25218</b>	Heidelberg GTO 52 2, 1995; 54 Million ImpressionsAlcohol Dampening, Numbering and Perforating, standard accessories,Envelope side lays,Grafix spray powder,NO COMPRESSOR,Available Now. Code 1C	P.O.A
<b>25370</b>	Heidelberg GTO 52 ZNP, 1988; Straight machine. Numbering and Perf; Alcolor dampening; approx. 56 mill imp count; working conditon; no known damage; cylinders without damage or repair; includes standard tools, accessories and manual; code 2	P.O.A
<b>24718</b>	Heidelberg GTO 52 ZP, 1982; 61 Million Impressions, Varn Compac, Perfecting, Quick Clamp Grippers, No Numbering and Perforating Facility, but available if additional parts purchased. Available Now. Code 1A.	P.O.A
<b>23722</b>	Heidelberg GTO 52 ZP, 1985; Approx.48 Million Impressions. Good Condition; In Production. Plus Version ; with Crestline Dampening;Impression blanket cylinder GTO 52 size in very good condition; perfecting blanket cylinder;Geared for numbering and perforating; No numbering unit. machine can be inspected under operation; still being used; Code 2	P.O.A
<b>24310</b>	Heidelberg GTO 52ZNP, 1986; Conventional dampening; in good working condition; clean machine; 2 feeder boards, 2 delivery trolleys, numbering unit. code 1	P.O.A
<b>25103</b>	Heidelberg GTO 52ZPNP, 1981; approx. 62 Million Impressions,Conventional dampening, Numbering & Perfecting ; has all appropriate perf & score arms;16 numbering boxes: forward, backward, convex & step.standard accessories; good working condition ; Code 1	P.O.A
<b>25092</b>	Heidelberg GTO 52ZPNP, 1990; Aquacolor dampening ,prefector Approx. 65 Mil Imp, NP facility with standard accessories.Working condition code 1	P.O.A
<b>25243</b>	Heidelberg GTO 52ZPNP, 1990; bareback dampening, standard accessories, Approx.89 Mil imp working condition Code 1	P.O.A
<b>25349</b>	Heidelberg GTO52 ZNP, 1988; Numbering and Perf; approx 23 mill imp; Conventional Dampening ; 2 numbering boxes (concave and convex); looked after machine; no known damage; Good working condition. code 1	P.O.A
<b>24665</b>	Heidelberg GTO52 ZPS, 1993; Perfecting. NP FACILITY; Approx. 48 million impressions, CP Tronic central digitized operation control system, Alcolor patended Heidelberg dampening system, Register remote control via CP Tronic, Ink duct remote control via CP Tronic, Stream Feeder with central suction belt, Plate cylinder positioning run for fast plate change, Instant register system with quick action clamps, Automatic sheet arrival control, High Pile Feeder. Baldwin Chiller Unit, Pull Lays. Max sheet size 520mm x 360mm Min sheet size 105mm x 145mm Perfecting 140mm x 180mm 12,000SPH.ON OUR FLOOR.Code 1	P.O.A
<b>24742</b>	Heidelberg MOZP, 1989; Numbering unit and Perf (2 perf arms) ;Sheetfed,perfector, conventional dampening; Approx. 20 mill imp; standard tools and accessories, manual.working condition, no damage to cylinders;2 shafts for numbering rings missing along with accessories.code 1. UNDER OFFER.	P.O.A
<b>10178</b>	Heidelberg MOZPSNP, 1992; ALCOLOR, CP Tronic stream feed, In production, needs a service and clean. Standard accessories - 2 numbering boxes 2 per arms etc Code 1	P.O.A

### CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24219	Heidelberg PM 52 NP, 2000; approx. 28 Million Impressions, Bareback dampening, Standard machine with numbering and perforation, manual, standard tools and accessories. Available Now.Code 1.	P.O.A
23635	Heidelberg QM 46 2, 1996; 23 Million Impressions. Standard Machine. Plate punch ; Available Now. Code 1C.	P.O.A
24816	Heidelberg QM46 2NP, 2002; Two colour Printmaster approx 3.9 Million impressions. Very good condition. Wheel away numbering unit Auto Wash Auto Plate. Includes standard Tools, accessories and manuals. Free from Damage; Code 2.	P.O.A
25385	Heidelberg SM 52 2, 2005; 19 Mill imp; Alcolour; NP facility but not set up; fully automated; no known damage; good working condition. Well-looked after machine; In production; owner selling because of restructuring; CODE 1	P.O.A
25244	Heidelberg SM 52 2PNP, 1998; STANDARD MACHINE, approx. 122 Mil Imp ,Convertible 2/0 or 1/1 Perfecting Autoplate Alcolor dampening CP-Tronic Laser Ink Duct numbering and perforating, standrad accessories Weko Powder Spray working condition code 1	P.O.A
22782	Heidelberg SM 72 ZP, 1979; conventional dampening, working condition,needs clean and service,Available Now Code 1	P.O.A
25148	Heidelberg SM52 2NP, 2001; Numbering and Perf; 75 mill imp; cocking; SAPC; chrome cylinder; no damage or repairs to cylinders; good Working Condition. Code 1a.	P.O.A
24305	Itek 3985, 1996; Crestline; Numbering and Perf; good working condition; code 1	P.O.A
24434	Komori Sprint 225B, 1976; Bareback Dampening, In production; Capable of printing 4 colour process; Mabeg feeder; both units have new bareback rollers; fountain pan roller - new chrome rollers; spray powder unit; Manuals; Good working condition; extras: A3 Trolley Attachment on delivery side for A3 sheets; On feeder - before front lay added attachment for thin sheet guidance - easy to take off if required. Most of owner's work is 90 or 100 gsm gloss paper; Delivery Drum installed. Available also free - damper washer, A2 plate burner for Komori with ark lamp; Code 1;	P.O.A
24436	Komori Sprint S2 226P, 2001; Komorimatics, standard machine Code 1	P.O.A
24468	Roland 202, 1989; series 248, Rolandmatics,4 gripper system, weko spray,quick action plate clamps,53 Mil Imp.Working condition.Max Sheet Size:520 x 740mm .Plate punch.Good working condition for age; code 1	P.O.A
25301	Roland Favorit RZF Ob Series 223, 1973; Conventional Dampening. Sheet Size: 520mm x 720mm. Includes Preloader and High Delivery.NO damage/repairs to cylinders.10,000 sheets per hour with 90gm stock. One operator ; working condition. Code 1	P.O.A
25195	Roland R 202TOB, 1989; Rolandmatics, 3 gripper system, weko spray,quick action plate clamps,53 Mil Imp.Working condition.Max Sheet Size:520 x 740mm Series 246. Availabe Now.Code 1B ON OUR FLOOR.	P.O.A
25104	Ryobi 3302, 1981; Molleton dampening, working condition.Standrad machine Code 1	P.O.A
25359	Ryobi 3302, 1997; Molleton Dampening. Does portrait; equivelent to Itek 3985; Specifications: Paper Size (Max.) 340 x 450mm (13 3/8 x 17 3/4"); Paper Size (Min.) 90 x 130mm (3 1/2 x 5"); Paper Thickness 0.04-0.3mm (0.0016-0.012"); Printing Area (Max.) 330 x 438mm (13X 17 1/4"); Printing Speed 3,000-10,000 sheets per hour; Plate Size 335 x 485mm (13 3/16 x 9 3/32"); Plate Width (Max.) 352 mm (13 27/32"); Plate Clamp Type Straight edge clamp with plate positioning pins; Blanket Size 330 x 496 x 2.5mm (13 x 19 1/2 x 0.098"); Paper Feed System Universal feeder; Feeder Pile Capacity 440mm (17 5/16"); Feeder Pile System Pre-pile ; Paper Delivery System Chain delivery; Delivery Pile Capacity 510mm (20"); Registration System Push guide; Number of Rollers Ink rollers: 16 (form rollers: 3) Water rollers: 5 (form roller: 1) [two sets, one for each unit]; Dampening System Molleton ; Gripper Margin 8mm (5/16"); Vertical Image Adjustment (Max.) ±20mm (3/4"); Power Mono-phase 200V 50/60Hz 12.5A, 208V 50/60Hz 12A, 220V 50/60Hz 11.5A or other voltages Three-phase 200V 50/60Hz 8.5A, or other voltages ; Wattage 2.5kW Motor Wattage Main drive: 1.5kW Pump:(mono-phase) 550W,(three-phase) 750W Dimensions (L x W x H) 2,200 x 965 x 1,560mm (86 3/4 x 38 x 61 1/2") Net Weight 1,260kg (2,780 lbs.)No known damage; code 1	P.O.A
22550	Ryobi 3302 H, 1999; 4 million impressions, 340 x 450 mm 90 x 130mm, standard machine, complete and with all standard accessories, all tools and service manuals,Single Phase.No operators manuals. Can be inspected. It has dampening solution cooling/circulation device. This continuous dampening original system came with the machine.10,000 sph Will handle 60gms easily. 3 trolleys, 2 feed boards, Machine runs well and is in good condition. Machine has been cleaned. Machine can do envelope work.Portrait Machine, Negotiable. ON OUR FLOOR	P.O.A
25312	Ryobi 512, 1997; Molleton dampening; straight machine; approx 45 mill imp; one owner; machine has never to moved around; looked after; good condition; no repair or damage; code 1	P.O.A
25315	Shinohara 52IIP, 1998; numbering and perforating facility,2 COLOUR PERECTOR, SLITTING, PERFORATING & LINE PRINT FACILITIES . Working condition	P.O.A
6821	Shinohara Fuji 66IIP, 1993; Perfecting with perforating; refrigerated alcohol dampening; 40 mill imp. CODE 1	P.O.A
24871	Solna 225, 1979; Two tone gray; 19x25"; conventional dampening, pre-loader; still being used; working condition. No known damage. Standard tools and accessories; operators manual, parts manual, electrical diagrams. Code 1	P.O.A

## 4 Colour Presses

### CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
25159	Akiyama Hi Ace HA426, 1986; Bareback Dampening. IR at delivery end. Comes with tools and manuals . No punch needs a good clean and service, grippers need replacing. Still in production. Main motor 71/2 KW; Feeder pump - 1.5 KW. 3 phase; Available Now. Code 1	P.O.A
24467	Heidelberg Speedmaster SM72 VP, 1979; Sheet Size:52.0 x 72.0 cm   20.5 x 28.3 inches; bareback dampening with baldwin refrigerated recirculation, Approx. 103 Mil Imp.Good working condition for age; code 1	P.O.A
25059	Heidelberg GTO 46 V, 1982; 32x46 cm; Approx. 64 Million Impressions, Kompac Dampening. Excellent Registration, will run envelopes with no issues.Good working condition. No known damage; Available Now. Code 1A	P.O.A
24782	Heidelberg GTO 46 VP, 1979; Approx. 66 Million Impressions, Conventional dampening, perfecting, cylinder good; good working condition. No known damage; In Production, Code 1	P.O.A
25430	Heidelberg GTO 52 V, 1987; 49 Million Impressions, Alcohol Dampening, CPC 1.01, Good Working Condition,Orange hide anti marking jackets on all transfer cylinders.It is a plus version has the ability to number and perf. (Do not have inking unit for numbering), Baldwin Unit, Available Now. Code 1.	P.O.A
24825	Heidelberg GTO 52 VNP, 1984; 36x52 cm; with varns dampening system (Varn vacuum which a compressor can be hooked up to for cleaning the varns); comes with 1 numbering box & arm and 1 perfig wheel & arm; approx. 74 million impressions; motor runs at frequency 50 hz cycle; no damage; numbering and perforating still in production; good working condition;well looked after. code 1	P.O.A
25325	Heidelberg MOVH, 1987; alcolor, CPC 1.01 ,high pile, approx. 50 Mil Imp. IR ,auto washers need repairing, Baldwin chiller unit; Working condition; Code 1	P.O.A
25207	Heidelberg MOVH, 1990; Straight machine, approx. 146 mil imp, Chiller Baldwin, auto blanket wash, alcolor dampening, CPC1.01 , high pile, Grafix IR dryer, machine still in production, good working condition, NO DAMAGE/REPAIRS to cylinders ; Code 6	P.O.A
25050	Heidelberg MOVP, 1983; Pefecting. Conventional dampening,Machine is in good running condition.	P.O.A
24268	Heidelberg MOVPH, 1981; Perfecting, approx. 173 mill; Bareback Dampening; High Pile, Good working condition; no known damage; cylinders all good; no smash; perfector has never been a problem. New form roller impression handles on all four decks recently replaced due to wear. In production; Available Now. On Offer. Code 1B.	P.O.A
24781	Heidelberg SM 102 VP, 1982; 720x1020mm; Perfecting, 84 Milion Impressions, Alcohol dampening, working condition.Free from all damage. In Production. Code 1	P.O.A
25202	KBA Karat 74 4L, 2003; Direct Imaging DI Digital press; Oversize B1 A2 Medium-run Waterless Offset Print. Machine makes own plate and prints on demand! Total Net sheets : 8589101; Total Gross Sheets: 8828970 ; Revolution Counter: 15,579,649 ; Can print on heavyweight cards; Sheet size - 520 mm x 740 mm; Max image area - 505 mm x 720 mm, including bleed and trims; Off-Press Control; Colour Process plus optional inline aqueous varnish in matt, satin or gloss; Quick Change Ink Cartridges; uses Pearldry plates in its fully automatic plate changer. By using these ablatives plates, the developing process has been eliminated. After imaging, the plates can be cleaned with a special dry cleaning system so they are ready for printing. One impact of this is that the 74 Karat is more eco-friendly than its traditional printing counterparts.High levels of automation, the 74 Karat is designed for swift job changing – a complete change takes about 15 minutes. The Gravuflo keyless inking system also helps to cut makereadies and reduce waste. Automatic washes ; Autoplate;Electronic double sheet control for cardboard ; vacuum feeder ;Technotrans Chiller Unit, Powderspray WEKO AP 230 ; Automatic blanket cleaning device; file formats - all popular desktop publishing applications; Stocks - a wide range of stocks including uncoated and specialty varieties; paper weights - from 90 gsm to 420 gsm board; FEATURES - self-calibrating Gravuflo waterless inking system allows smooth even ink coverage; No ghosting, banding or stepping; Precise colour matching and colour integrity - no need for press checks; Capable of 150 , 175 and 200; automatic imaging of plates on press; Maximum speed of 10,000 sheets per hour; 10 minutes make-ready from one job to the next; The inking and printing units are located on one end of the press, while the feeder and delivery are positioned together at the other. Practically all functions can be controlled directly from the operating console situated at the delivery; in good working condition; Press can be seen running ; still in production; code 1	P.O.A
25379	Komori Sprint 425, 1983; conventional dampening, baldwin recirculating ,183 Mil Imp; working machine . Working condition. No known damage; Code 1	P.O.A
23296	Man Ultra 3, 1963; Conventional dampening, Sheet Size: 650 x 950mm working condition. The working area required for the machine is approximately 16 meters x 5 meters Code 1	P.O.A
25279	Roland 704 3B P, 2000; Perfecting 2/2, 4/0; approx. 190 mill imp., RCL, Rolandmatic dampening with Technotrans circulation and refrigeration, APL, automatic washup devices, powder sprayer Grafix, high pile delivery. In production. Code 6	P.O.A
9196	Roland Favorit RVF OB, 1985; Size: 520 x 720 mm, alcohol dampening, series 632 and working condition. Can be seen in operation. Code 1	P.O.A
24124	Sakurai Oliver 458, 2001; Max sheet size: 580 x 460 mm; Min 100 x 148 mm (perfecting 270 x 250 mm) ; Speed 4,000 ~ 13,000 (perfecting 11,000 SPH) Circa: only 8.1 millimps ; SCC off press colour control consol ; Suction feed board ; Olivermatic alcohol dampening + cooling ; Semi auto plate loading ; Auto ink roller wash ; Auto blanket wash; Remote running register ; Remote plate cyl cocking on the run ; Auto convertible ; perfecting 2/2 or 4/0 ; Sheet decurler; Electro Jet powder spray unit ; Semi high pile delivery ; Motorised delivery pile height. Good condition ; still under power; Code 2	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24740	Shinohara 52 IVP, 1995; Perfector Press; 2 /2 ; UP TO 14 X 20.5" ; 356 X 520 mm; Maximum Image Area Plate Size. 360 x 510 mm ; approx 90 mill imp; Control Console CIP-3 Continuous; CIP-3/4 is only Floppy drive based ; SAPC ; cocking; Automatic Ink Roller Wash; Auto blanket wash; Dry Powder Spray; sheet registration sensors on the feeder; special clamps to stop the plastic plates from a DPX from stretching during the runs. (which is great for P4 if printer has DPX); thickest stock 350 gsm;Anti-marking jackets on the press; has assortment of spare parts and accessories; good working condition. machine is complete, no known damage; Weekly maintenance of filter clean and greasing; cylinders good, can be inspected. Code 1	P.O.A

## 5 Colour Presses

23089	Heidelberg MOFP, 1984; 1/4 perfecting, CPC 1.02, Approximately 108 million impressions, Stream Feeder, 10,000 IPH, Bareback Dampening with Baldwin recirculating, Heidelberg Feeder, Conventional Sidelay, Ranger Drum Infeed, Eltex Static Eliminator, Weko Static Eliminator, Quick Release Plate Clamps, Split Rear, Bacher Pin Register Control 2000 and plate punch, Super Blue Fitted to Trans Cylinders. Cross Formed Imp Cylinder Pads, Perfecting Device between Units 1 and 2, Low Pile Delivery, Full Drum after last printing unit, Speed adjustable delivery fans, Decurler, Production button at delivery, Suction slow down wheels, Prepared for N&P, Weko T6, Standard Compression. Disconnected ready for Shipment. Code 1.	P.O.A
22779	Heidelberg SM 74 5 P, 1999; 3/2 perfecting ; Approx 149 Million Impressions, CPC 1.04, Alcolor dampening, Twiko auto Plate punch, bender, SM Drystar IR drying unit, all manuals. Can be viewed in production. Working condition; HEIDELBERG 6600 PROSETTER,2004 CAN BE ADDED FOR AN ADDITIONAL COST - SEE 22780. Code 1	P.O.A
25321	Heidelberg SM 74 5P, 1997; 2/3 perfecting ; approx. 183 mill. Imp; CPC 1.04, Alcolor dampening, IR drying unit, all manuals. Can be viewed in production. Free from damage to cylinders .Good Working condition. Cylinders good; Under Heidelberg PSA every year since new and weekly maintenance program; Quality of printing - excellent; Can be inspected under operation; Machine had complete clean 2 years ago. Operating as 1 shift per day; One owner only; Code 1	P.O.A
24232	Heidelberg Speedmaster 102 FPP, 1990; Approx.221 Million Impressions, alcolor dampening, Perfecting Machine, 2/3 or 1/4 Perfecting. CPC 1.03. Manual plate change; Available Now. No damage that will affect print quality . No separate plate punch as all plates are pre punched from CTP.Press includes all original manuals and electrical diagrams that first came with the machine. Code 1 B	P.O.A
25252	Komori L 528, 1995; Komorimatics, Approx.36 Mil Imp PQC print quality control ; IVT Graphics IR with Acrotec control; Baldwin chiller; semi auto plate; auto blanket and roller wash; chrome cylinders; no main air pump connected to in house air; tools and manuals. No plate punch/bender. currently in operation Code 1	P.O.A
25332	Komori L520 B, 2006; genuine low impression - approx 7 mill imp only; PQC with touch panel console ; Ink feed remote control ; Ink key remote control ; Plate register control (circum/Lateral) ; Transfer cylinder cocking ; Side-lay fine adjustment ; Chromed blanket cylinders ; Floppy disk ink profile reader ; Ink duct roller timing adjustment ; KPC – Komori plate changer ; KPD – Komori de inking and pre inking system ; KMS – Komori management system ; Automatic rollers washers ; Automatic blanket washers ; Komorimatic damp with Technotrans Alpha D refrigeration unit ; Blanket cloth rewind unit; No known damage; good working condition; in production; can be inspected; Code 4	P.O.A
23774	Komori Lithrone 528, 2002; Fully option with everything! Low impression: approx 60 million; KMS Komori Management System ; Also includes CIP3 ; PQC console ; Paper thickness and size preset facility; speed for L528 - 15,000; paper thickness 450-480 gsm; Auto size and impression ; Technotrans ink dosers ; Dust extraction unit ; Plate scanner ; Auto washup ; Auto Blanket wash ; Plate cocking ; IR dryer; Gears and cylinders very good; In production; can be print-tested; Good working condition; no damage;Video Available upon request. code 1	P.O.A
24449	Komori Lithrone L540, 2000; Komorimatics Dampening System with speed reduction form roller; Approx. 72 mill imp; Automated - Full APC; Includes Blanket & Roller Wash; Water cooled oscillating rollers; Non-stop feeder/ trolley rail systems; IVT IR Drying; Heat proof delivery; PQCS; PDCS-densitometer - Scanner; Max paper size: 720 x 1020; Min paper size: 360x520; Paper thickness range 0.04mm to 0.3mm; Max printing area: 705 x 1010; Maximum printing speed 1300/h; Plate Dimensions 800 x 1030mm; Blanket Dimensions 920 x 1040 mm; cocking; CHROME IMPRESSION CYLINDERS; Chrome blanket cylinders; Chrome plate cylinders, Solid transfer cylinders; cylinders good; Good working condition. Includes plate punch and bender; spare dampeners and ink rollers. Can be inspected in production; Available immediately. code 1	P.O.A
24895	Man Roland 305B, 1998; Max sheet size: 530 x 740 mm; CPL Auto plate, Rolandmatic Dampening,133 mil imp; RCI remote inking, Technotrans, air compressor, plate punch , and sound box for compressors and a work station; perfecting- 5/0,2/3(not working),working condition before disconnection.Printing Press decommissioned and packaged ready for transport by Man Roland Technicians. Test prints available at time of inspection. Code1	P.O.A
25403	Roland R305; perfecting 5/0 2/3 ; Max sheet size: 530 x 740 mm; Auto plate, Rolandmatic Dampening; RCI remote inking, Technotrans ; working condition; under power; code 1	P.O.A

## 6 Colour Presses

22613	Akiyama HI ACE 640IIIc, 1986; Sheet size - Max 1020 x 710 mm ; min 540 x 260 mm; standard machine, conventional dampening . Approx. 57 imp; No damage to cylinders- good. No past repairs. Standard machine tools, spanners, manuals and electrical diagrams; Good Working condition.Can be seen in operation; Code 1	P.O.A
-------	---	-------

### CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
25405	Heideberg CD 102 6YL, 2002; CP 2000; 720 X 1020 mm; CPC ; approx 63 Mil imp; special options; HIGH SPECIFICATION: with Decking and control; 100% UV - 6 interdeck UV positions; 3 interdeck UV sets of lamps that move between machines (interchangeable); at end of machine - 3 UV lamps; coating unit - UV IST (it can do Aqueous process as well) and IR/Aqueous, UV curing before and after coating , alcolour VARIO dampening, Technotrans re circulating, CHILLED ROLLERS; preset plus, auto blanket; blanket washer; preloading device on feeder, NON-STOP FEED AND EXTENDED DELIVERY (CONTINUOUS) - pallet-load front and back; set of suckers and blowers for porous stock, ink temperature control, air transfer, high pile ,nonstop device with rake and secondry pile hoists, auto register, roller wash, Hot air/cold air knives , anti static device, graphix spray, auto dosing; No damage; computers and software. In production prints on a variety of substrates including on metallised paper, wet strengthened board ,vinyl, polyster etc; ADDITIONAL ACCESSORY WORTH \$500,000 TO BUY BRAND NEW - IMAGE-CONTROL UNIT - Separate console which is a ink control system; machine in good working condition; no known damage; MACHINE WILL ONLY BE RELEASED 24 DEC 2010. DEPOSIT REQUIRED IMMEDIATELY. Please ask for VIDEO or view: <a href="http://www.youtube.com/watch?v=C7e-Dyeb55A">http://www.youtube.com/watch?v=C7e-Dyeb55A</a> . code 1	P.O.A
25375	Komori 626, 1996; PQC ; INK ROLLER AND BLANKET WASH ; IR DRYER ; ALCOHOL DAMPING WITH TECHNOTRANS ; CHILLER; MACHINE COMPLETE AND IN GOOD WORKING CONDITION. NO KNOWN DAMAGE; CODE 4	P.O.A
24644	Komori 640C, 2000; plus tower coater, 28" x 40" ; PQC; Komorimatic dampening ; SAPC - Semi automatic plate changers ; PDC-S ; KMS-IV ; ABW - Automatic blanket washers ; AIRC - Automatic ink roller cleaners ; AMR Preset ; IR dryer ; Ink temperature control ; Baldwin recirculators ; ca 140 mio impressions ; Available immediately; in good working condition; code 3	P.O.A
23733	Komori L628, 2000; Approx 99 Million Impressions, Komorimatic dampening, SAPC, CIP3 Compliant, Includes standard tools, accessories, manuals and electrical diagrams. No IR or ink temperature controll. In production. Working Condition. Code 2	P.O.A
24914	Shinohara 66V1, 1995; Straight A2 press; Approx.120 mill imp; Maximum Sheet Size: 483 mm x 660 mm; Minimum Sheet Size: 200 mm x 297mm; Maximum Printing area 470 mm x 650 mm; Plate Size: 560 mm x 670 mm; Production Speed: 12,000 IPH; Feeder Pile Height: 900 mm; Delivery Pile Height: 900 mm; paper thickness: 0.04 to 0.4 mm; Operation console (Acceptable for SRIM data) ; Automatic Blanket Wash System; Automatic Ink Roller Cleaning System; Semi-Automatic plate change (SPC) with U cut 5.5mm Register; Pin System; Plate Clamp Cocking System; Non-Stop Feeder System; Delivery Drum Shell plate System ; Infrared Dryer; Oscillating Ink Form Rollers; Side Guide Paper Detectors; had rollers replaced ; dimensions: approx weight 17,000 kg; length - 8.1 m ; width 2.6 m; ht 1.8 m ; needs power of 30.5 kW; working condition.[replaced Feed Tapes, IR Hose, Rilsen Rollers, Sidelay Sensors, Brush Wheels and six units of rollers] Code 1	P.O.A

## Bag/Box Making & Other Machines

23899	Heming Stone HM - 810SFP, 1990; Pneumatic Driven feeding system, Good, Has attachments for soft loop carry bags, bottom gusset, Drawstring bags with hem seal, Kidney cut carry bags and also has a patch handle unit which is not currently connected. Max Reel Diameter: 90cm, Max Width: 85 cm with a Max Weight: 150kgs Specifications Sheets can be sent upon request.. Code 1	P.O.A
24023	Smooth Bonwell Food Box Making Machine, 2003; Noodle Box Making Machine, Box Former that can produce microwaveable box for hot food like burgers, etc. Fuses SBS boards or (2) Sided Poly through heat bonding ; 350ums - 530ums. (Same principle as for Milk Cartons), Including two (2) forming moulds of box / food pails volume sizes 26oz (750ml) and 32oz (1,000ml), which can be interchanged. Virtually new, only used for 6 months, then used sporadically, excess machine. Speed: Approx 15,000 Pails per day ; Machine Nett Weight: approx 1200kgs, each mould weighs about 30 kg. Packing Dimemsions: L3600 x W1600 x H2450m, .Available Now. Training is available. Code 1B.	P.O.A
25204	Windmuller Matador 32 CK 3003, 1973; Refurbished in 2003, Comes with a Windmuller 3 colour flexographic printer with provision for a 4th Colour. Chrome Flexographic Rollers, Maximum bag with is 320mm. Minimum width is 30mm or less. Maximum gusset at 320mm is 100mm. Maximum gusset on smaller bags is 50% of width. Maximum current length 430mm. Longer with additional gears. Minimum length achievable is 130mm. Length measurements to lower lip of bag. Capable of making +400 bags per min. 250mm long. Paper thickness capability 200GSM. With large selection of formers from 80mm to 320mm wide. Overall Condition Good. Little work since remanufacturer 2003. Available Now. Code 1	P.O.A

## Bindery

22789	Bourg BB3001; Single Clamp Binder, Text size: Min: 90mm (h) x 60mm (w), Max: 385mm (h) x 320mm (w), Cover size: Min: 100mm (h) x 200mm (w), Max: 385mm (h) x 695mm (w) , Book Thickness: Min: 3mm, Max: 45mm, Operational, Available December 2010 Code 1	P.O.A
10201	Bristol Paper Drill; Standard machine. Single-head drill; Adjustable backstop; On our floor. heavy duty Code 1B	P.O.A
23353	Challenge Drill MS10; 5 head Drill, working condition with many accessories .in operation. Available December 2010 Code 1	P.O.A
25122	Challenge EH-3A Multi head drill; multi head drill comes with 3 x heads; standard accessories; good condition; still in production; code 1	P.O.A
22245	Custom Cryphon V Type Drill; In working condition. TABLETOP On our floor Code 1.	P.O.A
25219	Duplo DC 10000S, 1995; Suction-fed 10 bins x 4 collators ; 2 head-wire Stitcher; DC48F folder ; DC 48 SH 2-head stapler ; DC 48T Fore-edged Trimmer - Brand new never been used (printer had no need for it) ; good working condition. No known damage; supplier can replace suckers with new ones for extra \$500 before shipment; code 1	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24958	Freccia M541, 1984; Round and back on book block that has been sewn or glued, triple liner and Kolbus casing in unit and forming machine at end. Half line to make Hard Case books from prepared book blocks including: 1984, Freccia Rounder & Backer M540, 1984, Freccia Tripple liner M541, 1984 Kolbus EMP40 Casing in machine 1974, Kolbus FE354 Forming machine + Outconveyor Working condition Code 1	P.O.A
25316	Heideberg Prosetter 455, 1995; Booklet line with 6 page flow line & binder folder, model 455-4 (4 spool); 3 knife trimmer; code 1	P.O.A
25319	Horizon AC 800; booklet line ; horizon 8 bins collator AC-800s: SPF-10 stitcher folder and FL-10II horizon trimmer; A5-A3 code 1	P.O.A
24340	Horizon BQ 440, 1996; Perfect Binder, Book Count: 740,000 4 clamps, Thickness, 1mm - 40 mm Good Condition, New Glue Pot is 2 years Old, Milling Blade 4 Months, Replaced wire on side glue wheels, 415 V, 3 Phase Power, Code 2	P.O.A
24279	Horizon BQ460, 2004; Rotary; 458,170 Books, standard heavy-duty four-clamp semi-automated perfect binder combines superior quality with touch screen control. A single operator can produce up to 1,150 perfect bound books per hour. Suitable for short, medium and long run-lengths, and on-demand binding applications, the BQ-460 is connected in-line with the HT70 3knife trimmer. Specifications Binding Mode: Binding with milling, Binding without milling Number of Clamps: 4 Book Block Size: Top-Bottom x Fore-edge Max. 320 x 320 mm Min. 110 x 145 mm Binding Thickness: 1 to 55 mm Cover Size: Top-Bottom x Fore-edge Max. 320 x 650 mm Min. 145 x 260 mm. 230 mm requires small size spring. cover Weight Range: Normal Paper 82 gsm or up. Coated Paper 105 to 302 gsm Cover Pile Height: Max. 200 mm Production Speed: Max. 1,350 cycles/hr. 415 volts; The 4 clamps rotate over 2 bottom rollers on the glue pot & 2 side rollers for the side gluing of the cover ; Good condition; In production; Code 1	P.O.A
25270	Horizon HCM1 and HCP1, 2007; Two Machines go together. Used Horizon HCM-1 Case Making Machine, with HCP-1 Casing In Machine For on demand Case Binding of A4, A5 and A6 Books, Max Speed: 40 books per hour, Book Block: Max (297mm x 216mm), Min (133mm x 136mm), Book Thickness: Max (25mm), Min (3mm), Produces extremely high quality case bound books. Full specs attached. Available Now. Code 1.	P.O.A
25331	Horizon MC 8, 1995; Collating system, comprising: 1 x MC8a Collator tower (8 bins), 1 x MC8m Collator tower (8 bins), 1 x SPF-10II Stitcher & Folder, 1 x FC-10II Trimmer, 1 x PJ-75 Jogger, Available Now. Code 1.	P.O.A
9842	Lihit Benchtop; Auto punch; paper drill. Tabletop ; ON OUR FLOOR Code 1.	P.O.A
24637	MBO SF 56, 1998; Thread Sealer. Max infeed size – 560 x 510 ; Min infeed size – 160 x 145 ; Max delivery size – 280 x 510 ; Min delivery size – 80 x 145 ; Machine speed – 5 to 100 mtrs/min ; Space requirement – 1.2 m x 4.1 m ; Thread stitches – Length 12 mm ; Distance between stitches – 38.1mm ; Max qty of stitches per sheet – 13 ; Min qty of stitches per sheet – 1 ; Stitching speed – 2630 stitches per min; Good working condition; one owner. code 1	P.O.A
24137	Muller Martini Rotary Perfect Binder 245; cover feeder; Hoppers; 5 clamps; milling unit with extractor for dust, extractor for fumes; gluer for hot glue; mill unit mills off spine for smooth finish; good working condition; comes with manual; Floor space is 2040mm x 1950mm; 1500 books per hour; code 1	P.O.A
25186	Uchida AR 8; Sticher and Folder, Sheet Size: SRA3, Available Now. Code 1.	P.O.A
25320	Vickers 0; working condition 240 volt wire sticher code 1	P.O.A
25039	Wohlenberg Vario S20, 1989; Perfect Binder; 24 Station collator, Cover feeder; 20 clamp binder head; Milling and roughening preparation stations; Hot melt spine and side gluing; Premelter hotmelt; Gatherer 15 stations; Criss-cross; Bloc book feeder; OMG stacker; Inline 3 Ktrimmer. Max 46 x 30,5 cm ; Min 14 x 10,3 cm; 2000-6000 per hour working condition. Code 1	P.O.A

## Bindery/Saddle

23875	Duplo Systems 5000, 2007; Dynamic Booklet Maker. Collator, stitcher, trimmer, 20 bins; almost new; hardly been used - reason for selling ; Good condition; Code 1	P.O.A
25123	Hohner favorit, 1974; industrial single head stapler it does saddle and flat approx 1 inch stitch 11/4 stab ; good condition; still in production . Code 1	P.O.A
23144	Horizon MAC 80 SPF 11, 1995; Can saddle stitch A3-A4 or A4-A5. Stitcher and folder includes 8 bin collator MAC 80. 2 stitcher heads in good condition. Sheet size: from 148x210 mm to 318x470 mm; Speed: max 2500 sheets/h (8 bins) SPF10II/FC10II Sheet size: from 148x210 mm to 330x470 mm ; Block thickness: max 4 mm ; Stitching distance: 73-160 mm; Speed: max 2600 sets/h Horizon Compressor, feet, stitcher heads, conveyor and various parts. Suction fed, NO TRIMMER; on our floor. Code 1	P.O.A
22867	Horizon Stitchliner 5500, 2003; 2.7 Million books on the Counter, 5 x Towers -Vac 100 a/Vac 100m/Vac 100m 1 x Stacker 1 x ACF Accumulator Folder 1 x SPF 30 Saddle Stitcher 1 x HTS 30 3 knife trimmer, 1 x TB 30 Trimmer Blower 1 x Air compressor App4 3 cylinders, 2 x VAC-100 a/m/c, Vacuum Assist Blowers, TB-30 - Trim Waste Blower, PK-30 - Preset Kicker, Center Cut Devise (CC-06, CC-08, CC-1/4), 4 heads plus a centre knife which is 6mm double cut - could run 3 stitching heads , No Loop stitching kit. Central Operating System, Full Service performed June 08 Excellent condition. Electrical Wiring Specification: Power Requirements: 3 Phase 415V Power Consumption: 50/60 Hz 2.6Kw; Code 1	P.O.A
24951	Muller Martini 235, 1986; 7 stations model 888, plus cover feeder 1529; Trimmer 3KT model 890, with 4 stitching heads, working condition. Code 1	P.O.A
24957	Muller Martini 890, 1978; Available Now. Code 1.	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
25083	Muller Martini JGV; 6 handfed station plus 2 head stitcher, working condition no cover feeder or 3KT Code 1	P.O.A
23277	Polygraph Brehmer 0; Single head stapler, flat and saddle. Uses spine staples with premade staples Code 2.	P.O.A
25009	Sheridan SP455S, 1995; 6 station saddle binder sitcher and trimmer; with cover feeder; working condition . Code 1	P.O.A
22784	Sheridan 562 562 642 6; 6 station with cover feeder, spare blades for the trimmer, 3KT.Available December 2010Code 1	P.O.A
24963	Xerox ASF, 1984; A4 Booklet ; tabletop folder/stapler; preloaded; good working condition; single phase. On our floor. Code 1	P.O.A

## Cylinders/Plattens/Diecutters/Foiling

25363	Busch BL; 7" DIECUTTER Working condition.Available now. Code 1	P.O.A
23076	Gietz Gietz Parts; Gietz parts. See attached list for detailed description. Photos can be sent on request.ON OUR FLOOR. CODE 1A.	P.O.A
24640	Heideberg KSB; 400 x 570mm ; some Furniture , 3 Delivery trays , lock up bar ; good working condition. On our floor. Code 1	P.O.A
25013	Heideberg SB Cylinder; S cylinder ; 540 x 770 cm ;safety guards (OHS Standard); 2 x chases and lock up bar ;standard tools ; no manuals; in good condition ; still in operation ; code 1	P.O.A
24923	Heideberg SBD, 1969; 635 x 890 ; includes 2 feed trolleys and two delivery trolleys, Side load bench; good working condition; machine complete; no known damaged; no longer needed by owner;code 1	P.O.A
25335	Heidelberg GT PLATEN, 1964; Foiling Platten, 340 x 460 mm max sheet size,working condition Code 1	P.O.A
25322	Heidelberg GT Platten; standard machine, used as diecutting Available Now. Code 1C.	P.O.A
25336	Heidelberg GT PLATTEN, 1963; Foiling Platten, 340 x 460 mm max sheet size,working condition Code 1	P.O.A
25334	Heidelberg GT Platten, 1963; standard machine with foiling facility.Code 1	P.O.A
25330	Heidelberg GT PLATTEN, 1970; Foiling Platten, 340 x 460 mm max sheet size,working condition. Dusty only Needs a cleanCode 1	P.O.A
25333	Heidelberg GT Platten, 1983; Foiling Platten, 340 x 460 mm max sheet size,working condition Code 1	P.O.A
25339	Heidelberg K; standrad machine,380 x 520mm,working condition code 1	P.O.A
25158	Heidelberg KS Z; 38 X 52CM, IS 2 COLOUR VERSION has rollers,OR CAN BE USED AS 1 COLOUR + FORME CUTTING,Available Now. Code 1A	P.O.A
25016	Heidelberg KSBA, 1965; Standard machine with rollers - 46 cm x 57 cm (18"x22.5"), full set of rollers; working condition. CODE 1.	P.O.A
25337	Heidelberg Platten, 1974; standard machine, working condition Code 1	P.O.A
23105	Heidelberg S series; Cylinder 5 X Perf Arms. Good Condition. ON OUR FLOOR \$1200 EACH	P.O.A
22492	Heidelberg SBB, 1965; standard machine, 57 x 82 ; working condition; can be seen operating. Code 1 Max Sheet Size 570 x 820mm.	P.O.A
24019	Heidelberg SBGZ, 1960; standard machine,good condition.Max Sheet : 540 x 770mm Comes with 1 x trolley and 1 x feedboard 2 x chases.ON OUR FLOOR. AVAILABLE NOW.. Code 1	P.O.A
24820	Heidelberg T Platten, 1957; 10 x 15. Working condition; still in production; no damage; Code 2	P.O.A
24819	Heidelberg T Platten, 1962; 10 x 15. Working condition, no damage; 3-phase powered; code 2	P.O.A
25338	Kluge Foiler; Foiling platten,Min 50 x 75 Max 330 x 560m Cutting form & Honeycomb plate. 18" width for web. Inside chase size 12" x 16" , 2 chases.Code 1	P.O.A

## Digital Machines

24926	Roland SOLJET PRO II EX SC 540, 2004; 6 Colour Print and Cut machine; Large format printing; computer cut vinyl; vehicle wraps; 1440 dpi; Flexible eco-solvent printer. Good print quality. Capable of printing on high quality coated materials at high resolution as well as uncoated vinyls and banner material ; high speed - 28sq m per hour; maintenance free; can be left unattended without clogging or drying up of heads; low odour; no need for extraction system; supplied with coloRip software - full featured Postscript - level 3 RIP; supports tiling, nesting, job queueing with wide range of media profiles; easy connection with USB; includes window driver; good working order. complete service history; It comes with a full set of inks plus a couple of spares . Code 1	P.O.A
-------	--	-------

## Envelope Machines/Misc.

23432	Sandt Auto Diecutter, 1985; automatic die cutter ,standard machine working condition Code 1	P.O.A
5207	Winkler & Dunnebie 227 G, 1966; 2 outside printers plus embossing, Run everyday.Code 1	P.O.A
23435	Winkler & Dunnebie 41; Set up to do 230mm x 310mm. Can do C5 & 160mm square. Blank fed, does 'lick and stick', not peel and seal. Good working condition. Code 1A.	P.O.A

## Folders

### CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24920	B Bunch Fanfolder 317, 1998; Produces 20" wide rolls. Reel stand to accommodate 50" diameter rolls. Electronic register control unit, bunch 4 stream ticket folder - two folder heads, min fold depth 5" maximum. Max fold depth 14". Machine was completely refurbished in 2008 with new parts and equipment to do perforation etc. No known damage; Good working condition; Code 1.	P.O.A
23064	Brehmer A3-DL, 1977; working condition, A3 to DL with left hand cross folder.rollers need replacing, ON OUR FLOOR CODEA 1A	P.O.A
25178	Euro eurofold 245.230, 2006; A3 size ; suction feed folder that does A4 to DL ; very good condition; near new; manuals and tools ; code 1	P.O.A
25426	MBO 800T, 2002; 3 stations; 16 PAGE A4 OR 32 Page A5, No known damage. code 1	P.O.A
24224	MBO T 49 4 4K, 1989; 4 Buckles, 8 bins ; Z2 knife unit; can fold paper sizes range: 100 x 150mm through to 490 x 690 mm. Max speed approximately 15,000 sheets per hour. Can be separated in two as the second unit rolls away from the main unit. Both units capable of being 8 page units. Machine is belt-driven on all units. The Z2 knife unit is also a roll-in-roll out unit; manuals for both main and kniefe unit; Working Condition, Available Now. Code 1.	P.O.A
22839	MBO T69 442, 1987; 6/4 Buckle Folder ; A2 , Shingle belt delivery system; Working condition. Currently in production Code 2.	P.O.A
25082	Morgana UFO; A4 - DL, Will do up to 6 pages A4, Rollers replaced 3 years ago, Suction Fed, Working Condition, Available Now. Code 1C.	P.O.A
24668	Secap SI3200, 2000; Folder and Inserter; Desktop model ; code 1	P.O.A
24262	Shoei KT52, 1994; 16 PAGE,BUCKLE AND KNIFE, Gatefold, WORKING CONDITION.Code 1A	P.O.A
24143	Shoei Star Silent KT, 1994; 4 Buckles, 1 knife. Fan/air-blast (at the back); 3-phase; can manually preset electrolite counter to fold, example 100 sheets; Has feeder that drops to ground prior to production to deliver 5,000 sheets; cross-fold; In good working condition; still in production; hardly used rollers (approx. 2 y.o.) Owner did mainly A4 to DL size jobs; never used second buckle (side buckle folding A3 to A4) - printer did not have big jobs;Equipped with a double sheet detector. Also has an automatic counter which is set to whatever bundle you wish to band your folding to.Can be inspected; code 1	P.O.A
25036	Shoei x; working condition. Code 1	P.O.A
25342	Stahl 52 4KTL, 1997; Working condition, 4 buckles, 1 knife, Code 1	P.O.A
25162	Stahl KB 49; Knife Unit it Suit a Stahl 49. Available Now.	P.O.A
23058	Stahl KB36, 1989; Accessory: knife unit KB36 ON OUR FLOOR CODE 1A	P.O.A
25192	Stahl KC 56, 1990; 4KTL - FE, Stahl KC 56/6 KTL year 1990, flat pile feeder, Tremat,overlap delivery ,counter,4 bucklets 2 knives, Steel Side Tables, Overhead Florescent Light. 3 Phase Power. Available Now. Code 1.	P.O.A
22785	Stahl RF66V, 1988; all buckle 6/4/2 Buckles A2 To DL. Max sheet size: 660 x 1040mm, A2/DL.Round Pile. Can do 16 and 32 page sections depending on the imposition of the job. The machine can be seen running.Available December 2010 code 1	P.O.A
22858	Stahl Stahl Folder Parts; See attached list for detailed description. Photos can be sent on request ON OUR FLOOR. CODE 1	P.O.A
24518	Stahl T47/44-FA; friction feed; has a new counter fitted to the machine ; code1a	P.O.A
25300	Stahl TD 66 T, 1998; 16 page digital combination folder , round pile, 4/4 plus portable knife unit,batch counter, sound hoods with VSA 66.D mobile presser/stacker delivery .Max. sheet size: 66 x 104 cm Available Now. Code 1.	P.O.A
25231	Ultra Folder 714XE, 1994; standard machine, works well,Over size A3 folder 15,000 per hour.A3/A4 and A4/DL; The folder has a counter on it, but in doesn't have a stop batch counter; Good working condition; no known damage. Code 1	P.O.A

## Folders/Gluers

25285	Guangzhou Keshenglong BF 2460, 2005; Semi-automatic. Good working condition. No known damage. code 1	P.O.A
25084	Jagenberg Diana 45 1, 1978; standard machine; Gluer is Straight Line , No Crash Lock, Batch counter 450 mm; Blank Width 65 mm minimum 600 mm; Blank length ; good working condition; no glue facility; no repairs necessary; machine does not come with glue controller; looked after machine - owner only use this as back-up machine. Can be inspected and tested; code 1	P.O.A
24745	Moll Vantage; pocket folder/ carton gluer; one hotmelt unit and one cold set gluing unit; owner separately have a pick and place machine that works in tandem with this Moll Vantage machine to allow credit cards and other media to be attached on the run supplied with quadruplex gluing controller all formers and shoes for inline carton gluing and tipper plate for presentation folders friction feeder and pressure stacker. [Can be used for crash lock bottom if buyer purchases further necessary equipment; working condition; just been refurbished in August 2010 [new valves and new drive chain put in] no known damage. code 1	P.O.A
24508	Winkler & Dunnebie 803.33; Winkler & Dunnebie high speed page inserter feeder, gluer and folder.Cannot do album covers. It is specifically designed to fold inserts, glue them into greeting cards and fold the card code1a	P.O.A

## Guillotine Blades New

23148	Ideal 52; (4) (630 x 89 x 88 mm), \$275 Each. Weight - 5.3 kg. Box Dimensions - 70 x 15 x 5 cm ; Code 1.	P.O.A
-------	--	-------

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
23149	Maxima 80; (3) (1000 x 140 x 10 mm), \$375 Each. Code 1.	P.O.A
23151	Polar 105 / 107; (9), (1295 / 1325 x 120 x 11.95 mm), \$375 Each. . Code 1.	P.O.A
23152	Polar 115 ED Mohr; Blade knife, near brand new. Code 1.	P.O.A
23021	Wohlenberg A43DM; 1 box, 3 knife trimmer knives.	P.O.A

## Guillotine Blades Used

3267	Maxima 82; (1) (1000 x 140, 10 mm), offers considered.	P.O.A
3271	Polar 105; (2) (1295 x 120 x 11.95 mm), offers considered. On our Floor	P.O.A
23611	Polar 115; 1 x near new blade, 2 x 50% used blades. \$200.00 each 1 x 25% used blade \$400.00 each. Dimensions: 1600 x 250 x 50 x 30 kg; The following approx. measurements are done from the first set of bolt holes closest to the cutting edge : 75% blade is 50mm ; 50% blade is 70mm ; On our floor	P.O.A
3265	Wohlenberg 112/115; (1), (1380 (L) x 125 x 12 mm), (14 holes)	P.O.A
3270	Wohlenberg 92; (1) (1100 x 125 x 12 mm), offers considered.	P.O.A
23742	Wohlenberg MCS2TU, 1985; 2 Wohlenberg blades for MCS 2TU 1985 model - sharpened still like new	P.O.A

## Guillotines

23286	Bauman Stacklift NU1000L, 1999; Accessory for a guillotine, 3 phase, 415 Volt, stacklift with pneumatic top clamping and aeration, needs to be connected to main compressor. Excellent condition. Pre cut machine. Needs a 10 cubic foot compressor. On our floor. Code 1	P.O.A
22464	Herless Metal; 1. 2 metres metal guillotine In working condition. On our floor. Code 1. The guillotine is a foot operated light weight sheet metal cutter, and could do any sheet up to 2.5mm thick and 1200mm wide. It is completely manual and has no hydraulic system. It will not cut paper or plastic, it is designed for light sheet metal only.	P.O.A
24221	Itoh 85, 1988; Air-fed on both main bed and both left and right tables; With magic eye safety and automatic backstop. Fully programmable, 3 phase power, all tools and equipment for changing blade. Two Spare blades available. Comes with 9 cutting sick; includes manual, operation, instruction and parts manuals. Available Now. Code 1.	P.O.A
25373	Itoh FC 115, 1990; with Program, lights, Air-table; 3 spare blades; No Chrome table; working condition. code 1	P.O.A
22857	Itoh Itoh Guillotine Parts; Variety of Spare parts. See attached list for detailed description. Photos can be sent on request. ON OUR FLOOR. CODE 1	P.O.A
25180	Perfecta APA 106, 1954; No Program. Comes with 1 x Spare Knife. Available Now. Code 1.	P.O.A
23556	Polar 107; Glass Rule. Brand New. On Our Floor. Code 1 A.	P.O.A
25267	Polar 107EL, 1967; with pacific system program, safety lights, air table; 1 x spare blade ,working condition. 415 V, 3 Phase Code 1	P.O.A
25432	Polar 115; Jogger and stackers to Suit a 115, ,Polar Airtec Jogger/Air Remover and RAB5 Jogger / air removal-set on scales for paper weighing. 1985.2 x Polar LL600-K-2 are stack lifters. 1 purchased in 1989 and the other in 1987. There are 25 spare boards also. 1 x Polar LKL600-3 also stack lifter. 1987.. Availble now .Code 1.	P.O.A
24955	Polar 115 ED, 1999; Programable, Comes with Bauman Jogger and Stacker. Transomat lifter not included In good working ondition; Available Now. Code 1C.	P.O.A
25304	Polar 115 EMC, 1981; working machine, program, light guards, monitor, Auto Trim – Fixomat tilt and swivel backguage, comes with 1 x stacklift -Polar LL600-K-2 purchased in 1989. Available now. Code 1	P.O.A
25140	Polar 115 EMC, 1991; Standard machine, MONITOR, program, light guards, 1 x spare blade. Code 1	P.O.A
25255	Polar 115CE, 1977; air table, pacific systems digital program, Max cut: 1150 mm. good condition. On Our Floor. Code 1	P.O.A
23870	Polar 80, 1965; Comes with 3 Spare Blades. Has had a new electric motor and wiring fitted two years ago. with round handle control on the manual clamp ; Available Now. Working Condition. In Production. it is still in operation. Code 1A.	P.O.A
25371	Polar 92 ED, 1996; with Air table; monitor; programable; working condition; code 1	P.O.A
22788	Polar 92 EM, 1994; Monitor; Standard machine, programable, guards included, air table, manuals. Available december 2010 Code 1.	P.O.A
25402	Polar 92ED; code 1	P.O.A
25275	Polar 92ED, 1998; Standard machine, guards, program, working condition Code 1	P.O.A
24837	Polar 92EMC, 1985; Air bed on main table, programmable, light guards, one spare blade, tools and manuals. Code 2.	P.O.A
25374	Polar MOHR 115CS, 1985; Standard; includes manual and parts book; periscope, good working condition. No known damage. Code 1b	P.O.A
22856	Polar Polar Guillotine parts; Spare parts see attached for detailed description. Includes polar board for Polar 155 EMC, APPROX. 1985+ ZA3.015.357 .ON OUR FLOOR. Code 1	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
23898	Powercut 94, 1985; with Air Table; Max cut: 940mm, working program, good condition; stainless steel table front section only; safety light curtain; 1 spare blade some tools can be seen working. A2+; ON OUR FLOOR. On offer. Code 1	P.O.A
25179	Schneider 106, 1965; very good machine with a new IGS program fitted ; manuals; soft clamp; tools ; air table is middle only ; still in production ; code 1	P.O.A
25217	Tecma 5P 72 419, 1981; Available Now. Code 1.	P.O.A

## Label Presses & Accessories

25239	Aldo Berra Slitter, 1990; Slitter, standard machine, Can slit up to 1metre, working condition. In Production. Can be inspected anytime. Code 1	P.O.A
22562	Auto Punch Diecutter, 1987; Punch & die. Can do Blank labels, Adhesive labels. Laminating Pouches. paper & cardboard blanks, vinyl plates. There is no rotary die and machine does not have magnetic rollers. 125 mm web width. 1x 54 x 87, 65 x 95mm & 60 x 95mm. Pneumatic & Electric. Single Phase. Made in USA. Makes individual labels not roll. ON OUR FLOOR. Code 1 a	P.O.A
24757	B Bunch 700, 1985; 450mm web width. Fully reconditioned around 2007/08 and owner has little use since after only 1 job. Gears and conveyor table in good condition and operating well; no known damage or repairs; Good working condition. Works with Rota Mag 250 Label Press (Ref 24751) Code 1	P.O.A
23768	GEW MD1-25-A3; 211 hours. Original lamps. Excellent Condition. Working Condition. Includes spare lamps. Code 1b.	P.O.A
23494	GEW NA 35 1, 2000; 15" UV Light , includes one globe, stand alone unit, with cooling fan.Manufactured in Oct 2000, virtually brand new, hardly used. Was used with a Mark Andy On Our Floor. Code 1	P.O.A
25261	Guangzhou Keshenglong KYS Series, 2007; 2 Colour Automatic High Speed Flexo Printer & Die Cutter for cardboard. Nearly new. Used 19 times. Die Cutting rotary unit not been used. 0 - 120 sheets/minutes Max Sheet size 2800 x 1200 mm ; Max Skip size 2800 x 1500 mm Minimum sheet size 320 x 650 mm Max Board thickness 12mm Printing plate thickness 4.9mm Effective printing range 2800 x 1200mm Machine tracks accommodates 4 colors. Stacker included. Machine in operation. Used only 19 times as contract went offshore. Code 1.	P.O.A
24725	Impresstik 3000 VAC HP, 1997; Pressure sensitive labeler, Roll Diameter 11"/280 mm; Core Size 3"/76mm/ Rewind - Position #4 outside/ left edge leading; Roll configuration - fronts/ backs on a single web (FB1) or fronts/ backs on separate webs (FB2); Max Dimensions - 7"/178 mm high - 8.6"/220mm wide; Recommended liners - 44PK, 44PP, 50#Kraft Polypropylene Polyester; recommended Face Stocks - 50#, 60# Papers, PSMP 1.5 mm or 2 mm opaque / clear films. (Tapered bottles must be printed on separate webs FB2 to ensure proper placement of back label. no damage to gears; good working condition; code 1	P.O.A
24069	Iwasaki RU50, 1987; Semi-rotary; 3/4 COLOURS, servo feed of genuine Iwasaki 1996 machine, converted in 1996, semi rotary, rewind sheeter.Max. Paper width: 260mm Printing dimension: 480mm x 250mm, 3color printing face: 250mm x 150mm included UV roller and accessories. 4color printing face: 250mm x 110mm included UV roller and accessories. Flat-bed Die-cutting station: Max. size: 250mm x 200mm included upper chase & lower chase. Max. Speed: 65 ~ 150rpm Installed 2003: New Japan Servo Motor Feed unit system, Max. feeding length: 230mm and digital setting panel with registration accuracy) 2nd pass register facility with Sensor scanner system Lamination unit. U.V Curing system 1set(Korea Made) Unwinder Machine size: 3800x2200x1650mm between print and Die-Cutting station(Note: Interchangeable with Lamination roller),with Yositani A4 plate maker and 200 flatbed dies, Net weight: 3600kg, Main Power:240V/3phase/50/60H/Machine:6.3kw/UV cure: 3.6kw Used Auto Sheet Cutter 1set, In Production, in good working order; Can be inspected. code 1.	P.O.A
22606	Iwasaki Strong, 1985; 3 Colour Press, web width:250 mm,One set rollers, UV Dryer. Comes with good Unwind-and rewinder (with slitting knives), flatbed, no turnbar and Sprocket Punch Unit. Manual for UV; Code 1	P.O.A
24903	Kopack 170, 1985; 5 colour, UV label machine-3 UV stations, the first UV is after the third letterpress station. The second is after the fourth letterpress station.The third UV. Unit is after the fifth letterpress print unit. Includes assortment of tooling - 6 rotary magnetic die cylinders, many flatbed & flexible dies.1 x flatbed die station & two rotary die stations. Counter that counts metres & labels, with auto stop. Machine has a foot jogger and a button for jogging the machine. Web guide is manual, & machine comes with various tension controls. (unwind, rewind & waste rewind.This machine is currently being used, doing 4 colour process work & sprocket (computer labels). Machine includes 3 new spare lamps, also a few spare rubber rollers. Plate cylinders ( 67 tooth x 5, 78 tooth x 5, 83 tooth x 5, 86 tooth x 5, 96 tooth x 5, 98 tooth x 5), 1 x sprocket punch, 6 mag die cylinders (78 tooth, 83 tooth, 86 tooth, 2 x 96 tooth, 92 tooth) 12 flat-bed die gears . A large range of flat-bed dies & some flexible knives. manual and electrical drawings; working condition; Available Now. Videos available on request. Code 1	P.O.A
24260	Mark Andy 4140, 1985; Has been repainted and refurbished. Machine also has new tension system installed cost over \$20,000. 5 colour,Flexo, interdeck UV,(cost \$40,000) 410 web width. Comes with 10"/11"11 3/4"/12"/16"/16 1"/2"/17" cylinders.Working Condiiton.Hotmelt unit and double unwind not included. Available late December 2009 Code 1 A	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
25303	Mark Andy 910, 1985; 250mm (10") Web 4 flexo print stations on a constant impression cylinder Hot air drying (12kw) 3 die stations for top & bottom die cutting 2 rewinds A4/A5 sheeter unit and conveyor Inline razor slitting Automatic webguide Auto plate thruoff Constant turning aniloxes Dual counters 8320 hours on the counter Air assisted mandrils Laminated facility All 4 print stations are operational, however the No. 1 anilox motor needs a rewind. 1/8TH pitch. Technical Support Manuals & spare parts Good working order and currently in use. 7 Rotometrics Magnetic Die Cylinders (72, 80, 84, 88, 92, 94, 96 gear) 31 Print Cylinders: 4 x 72 gear 4 x 80 gear 3 x 84 gear 4 x 94 gear 4 x 96 gear 4 x 104 gear 4 x 120 gear 4 x 66 gear NO FLEXIBLE DIES.	P.O.A
22731	Markem 195, 1986; Hotfoil/die cut machine all electrics renewed in 2001 - approx \$20,000 was spent 2-3 years ago. Does 3,000 strokes per hour. The machine has 1 print head and 1 cutting head, 195mm in width. The machine has flatbed diecutting with an infinite pull length/repeat, which is determined by a servo computer controller. Label sizes - max print area 100mm x 100mm, max die cut 100mm x 100mm, max stock feed length 110mm, production rates 195 and 195RR, approx. 80 labels per minute, core inside diameter variable 70 to (2 3/4"- 3") - 75mm, max width of materials 115mm (4 1/2"), max diameter label 350mm (13 3/4"), core inside diameter 25mm, max diameter of foil 135 mm, 240V single phase 50 Hz neutral and earth 0.55 KW. Operators Manual. On Our Floor. VIDEO <a href="http://www.youtube.com/watch?v=5-UkAe0Dwh8">http://www.youtube.com/watch?v=5-UkAe0Dwh8</a> CODE 1	P.O.A
24732	Nordson 3900 Multi Scan, 1999; metered adhesive application hotmelt system, works inline with letterpress, delivers precise adhesive deposition by combining the accuracy of a metering gear pump with an adjustable-speed AC drive - increased adhesive cost efficiencies; engineered to apply high-viscosity, hard to handle adhesives and sealants; maintains constant system pressure and pump RPM whether gun is on or off; Timer signals value to direct material back to unit reservoir, eliminates adhesive shearing and degradation and reduces pressure spikes for accurate bead deposition of +-percent; efficient grid-melter design shortens time adhesive kept at application temperature; adjustable-speed AC drive; RPM readout; easy access to adhesive hopper and locable MicroSet MultiScan Control input/output control panel ; Board allows remote activation of pump functions and communication with the production line; seven-day clock automates system startup and shutdown to coincide with production schedules. Features include: system-ready delay (parent-machine interlock), Digital display of pump RPM, RTD - resistance temperature detector sensing, temperature setback, individual grid and reservoir castings, specially coated gear pump, . Holding Capacity/Volume - 70 lb/31.8 kg/1989 cubic in (32.8L) ; system melt rate - 100 lb/hr (45.5 kg/hr); Maximum pumping rate - 67 lb/hr (30.4 kg/hr) (3.47 cc/rev) ; temp range : 160 degree - 450 degree F (70-230 degree centigrade) ; Electrical - 200 - 240 VAC, 50/60 Hz, 230-400 VAC 50/60 Hz; Max system power capacity - 230 VAC 9098 W (28A) with 1 hose/gun; weight - 340 lb /154.2 kg) without optional base; good working condition ; no damage to machine; Code 1	P.O.A
23414	Rapid CSR 330, 1997; The CSR 250/330 high speed slitter rewinder is a tension controlled slitter strobe retro fitted available with either a single spindle, dual spindle or turret type rewinder. They come standard with web guiding and tension controlled rewinds. The rewind tension is controlled by a unique pneumatic clutch and radius computer combination allowing very accurate tension control on the run. Perfect condition. Code 1A.	P.O.A
23318	Rapid RPR250, 2003; Rewind standx 1 , 250mm max web width; does both forward and reverse. Plus Rewind standmodel RPU250- 1 x right side anti clockwise and similar rewind standmodel 1 x left side clockwise loading, 250mm max web width and variable speed control. Working condition. Electrical drawings. On our floor ; Code 1	P.O.A
24101	Sanjo FDH, 1984; Four Colour Label Press, Maximum web width 225mm, Maximum print width 200mm, Corona unit Sherman GX10, 6 Toshiba UV lamps, UV X 1 located after 1 & 2 UNITS,2x units located after 3 & 4& 3 UV after the Varnish,2 Rotary die stations, 1 Flatbed die station, Sprocket punch unit, Sheeter, Back slitters,Side slitters, 2 Anvils, Shorko UV lamination unit,10 Various size varnish rollers for UV varnish unit, 4 each print cylinders units Z62 ,Z65 ,Z69 ,Z72 ,Z76 ,Z82 ,Z89 ,Z94 ,Z96 ,Z100 ,Z104 ,Z110 ,Z112 ,Z120 repeats, Auto wash-up unit, 32 various printing or rider rollers,1 X spare CI print drum to suit , include operator manuals; cannot print double-sided but can do folded tea-tags; Good condition, machine is complete, intact and free from damage; Available Now. <a href="http://www6.zippyshare.com/v/86903793/file.html">http://www6.zippyshare.com/v/86903793/file.html</a> ; Code 1C.	P.O.A
24102	Sanjo P25S MF, 1991; 6 Colour 270mm...6/1 Maximum web width 270mm,Maximum print width 250mm,Can print double-sided tea-tags - front & Back...6 colours front or 4 colours Front 2 colours Back; Unwind with splice table and web guide,Tension controlled in-feed,6 letterpress printing units,4 around CI drum,interdeck UV- 7 uv lamps in total ,2 on separate stack units,Separate flexo varnish unit / or uv lamination unit or / self adhesive laminate,2 GEW VCP -30-2 UV Units Made in 2005 .....1 between 4th colour and stack unit and 1 on flexo varnish / laminate unit,5 Ushio lamps,de lam / re lam for printing on adhesive side or backing paper,Automatic wash up,Sherman corona treater GX10,Air attachment for air eject dies,Sprocket punch,Sheeting / perforating cylinder x 1,Back slitting,3 rotary die cutting positions, flatbed die head plus a rotary sheeting station,Matrix waste rewind,Sheet delivery conveyor,Single product rewind, has the ability to delam/ relam and to print onto the adhesive or onto the underside of the backing paper,Printing cylinders 6 of each :- Z62 ,Z65 ,Z69 ,Z72 ,Z76 ,Z82 ,Z89 ,Z94 ,Z96 ,Z100 ,Z104 ,Z110 ,Z112 ,Z120,Magnetic die cutting cylinders 1 of each :- Z69 ,Z76 ,Z82 ,Z89 ,Z94 ,Z96 ,Z100 ,Z120,with new Spare CI Drum to suit - 792.34mm wide original cost \$20,000.,Good Condition, Available Now, Code 1C.	P.O.A
24257	TaKANO A3, 2004; 3 IN 1 MODEL, POLYMER plate maker, good condition, Exposure, Drying and Post-exposure. Water based Code 1B	P.O.A

## Laminators/Coaters

7021	Autobond AFD 76, 1988; Running: Glue wet-running and Thermal; Does A1 Size; with auto-feeder at the back - can load on 2000 sheets at a time; min sheet size: 200x300; max sheet size 720 x 1020 mm; good working condition. Code 1	P.O.A
------	---	-------

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24632	Autobond SD76, 1988; Glue Laminator and Sheeter ; Maximum Sheet size – 760mm x 1030mm ; Minimum Sheet size – 200mm x 200mm ; Maximum Variable speed – 45 Metres per min ; Paper/board range – 80gm2 – 500 microns ; Electrical – 3 phase 20 amps ; Weight – 850kg (Laminator); Sheeter Model - SM 76 ; good working condition; code 1	P.O.A
24417	Autobond SD76 5076, 1988; Running: Glue Wet-running; Does A1 size; handfeeder; Min sheet size:130x225; Max Sheet Size 720x1020; Can load and do 300 sheets with suction from under; ; 440 Volts; Good working condition. Code 1	P.O.A
24418	Autobond Sheetmaster 76 SM76; Separator that can go with either the Autobond AFD 76 or smaller model Autobond SD76; 240 Volts; Includes rollers and electric stacker table.	P.O.A
24523	Billhoefer Flying Knife Unit; 1020mm wide. Can be set up in line with most Automatic Plastic Laminating machines.This machine will cut nylons , polyesters, metalized foils, when set up in line.Available Now. Code 1.	P.O.A
24525	Billhoefer x, 1985; Max sheet size 760 x 1020 mm, with MABEG sheet feeder, automatic sheet separator BAT, jogging table,Available Now. Code 1	P.O.A
23665	Billhofer MFK-76, 1985; Laminator.Maximum sheet size 760 x 1050, Minimum sheet size 220 x . Automatic B.A.T sheet separator. Maybeg automatic feeder.Water base adhesive. Includes one week training on operation of machine for an Australian Sale. Available Now. Code 1A	P.O.A
25182	GBC Orbit, 2000; Max Paper size: 14 x 20" or 360 x 520mm, Able to use Polypropelene, Polyester or Nylon film, Film Gauge:1.0-1.7mil, Inside film roll diameter 2 1/4 -3" or 57-77mm, Outside film roll diameter: 7,4" or 190mm, Length of rolled Film 1700 ft or 520m, Speed: 65 ft/min or 20 m/min, Feeder Height: 25" or 625mm, Input 5 Kva, Requirements 2 x 400V 50 HZ, In Production. Manuals, Compressor and Blower.Available Now. Code 1C.	P.O.A
25425	GBC Professional Laminator 7580 Voyager, Type GJL 7012; working condition; code 1	P.O.A
25286	Guangzhou Keshenglong ZBJ, 2002; Good working condition. Hardly used. Puts glue on two pieces of cardboard. code 1	P.O.A
24040	Hock 120 HLA, 1995; Thermal; Film to paper lamination - sheetfed, typically polypropylene film to offset print. Max. sheet size - 1020 mm x 720 mm, min. sheet size - 455 mm x 320 mm. Suitable for precoated thermal films, complete with preload on stream auto-feeder. Auto De-sheeter, Thermal film unwind. The machine is being used for Film Lamination-servicing printers with sheet offset. Current in regular use; Machine had been refurbished and money spent to convert to be like autobond machine; Great for packaging and long-runs; lot more set-up; High quality mirror finish job; no known damage; Code 1	P.O.A
10232	Matsumoto LW18 2, 1988; In Production. Auto Film Laminator with Kudo Ace 1000 Type 3. Jogging table, Toho Powder Spray, Sheet Counter and Pet and Knife Cutter. The machine has Gas Drying with Electric Heaters. Code1A	P.O.A
25062	Paperplast Dry 70, 2007; Paperplast Dry 70 Thermal Laminating Machine; Machine Type: 102 ; 2 sided film lamination in one pass with 2 laminating stations.; Max sheet size 1020 x 1140mm Min 250 x 280mm at speed 70m per min ; purchased new; one owner and has done little work and is in almost new condition. machine can be seen running	P.O.A
8592	Steinemann UVIMAT 1208, 1982; In Production. UV COATER All over coating.Max sheet size 1600 x 1260, 1 x UV.2 x Infra Red Drying Stations with Ven fans; UV 4 Lamp Dring. .Can do paper and solid cardboard. Corrugated board comes through with some compression. Speed varies on Sheet size, however, if Printing on A1 3500-4000 sheets per hour. No roller Coater. No Spot UV Capabilities. Mirus Pallet Sheet feeder Type. Corona Discharge Unit, Calendring Roller Unit. 6 Module Control Console; operators Platform; 16 M x 1950 MM x 530 MM. Floor Space: 17m in length and approx 3m in width.Video can be seen <a href="http://www.asnewprint.com.au/8592/">http://www.asnewprint.com.au/8592/</a> Code 1B	P.O.A

## Numbering Boxes

24574	AB Dick xx; 2 x straight backward \$100 each, 1 x straight forward \$100each. AVAILABLE NOW. ON OUR FLOOR.	P.O.A
2637	AM International Multi 1250; Numbering Ring Plus Two Numbering Boxes - 150 Each. Numbering Ring - \$100.	P.O.A
24571	Fuji 52; 22" 1 x convex forward \$200 EACH 1 x straight backward \$200 EACH. ON OUR FLOOR. AVAILABLE NOW.	P.O.A
24567	Hamada 700; To suit Hamada 700: 1 x Convex Backward Skip 2 \$150 each, 1 x Convex forward Skip 2 \$150 each, 1 x straight backward \$150each, 3 x straight forward skip 2 \$150 each, 6 x straight backward skip 2 \$150 each, 2 x straight backward skip 4 \$150. ON OUR FLOOR. AVAILABILE NOW.	P.O.A
24562	Heidelberg GTO 46 52; Leibinger GTO Specialised Boxes 2 x straight forward 6 wheels with space . These when used would read 12 4567 with a space between the second and third digit.Price \$200 each ON OUR FLOOR.	P.O.A
24560	Heidelberg GTO 46 52; Herben GTO Specialised Boxes: 2 x straight forward 8 wheels. These when used would read similar to 1 8452671 with a space between the first digit and the second.Price AUD \$200 each .ON OUR FLOOR	P.O.A
24559	Heidelberg GTO 46 or 52; To suit Heidelberg GTO46 OR 52. ON OUR FLOOR. AVAILABLE NOW. ZACARES 1 x Straight forward \$200 each, 1 x straight backward \$200 each, LEIBINGER 4 x straight backward \$200 each, 5 x convex forward \$200 each, 5 x convex backward \$200 each, 1 x straight forward skip 3 \$200 each ATLANTIC 2 x straight backward \$200 each, 1 x convex forward \$200 each, 1 x convex backward \$200 each, AMERICAN 1 x convex forward skip 2 \$200 each	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24563	Heidelberg MO; To suit Heidelberg MO: LEIBINGER 6 x straight backward \$250 each, 2 x convex forward \$250 each, 6 x convex backward \$250 each	P.O.A
24577	Heidelberg Platten; Numbering Boxes to suit T Platten or GT Platten. Can also be used on Heidelberg S series or K series cylinders. 5 x Forward \$150 each. 22 x backward \$150 each. 3 x backward skip 3 \$150 each. 2 x backward skip 5 \$150 each. 3 x forward skip 2 \$150 each. 2 x forward skip 3 \$150 each. 1 x forward skip 4 \$150 each. ON OUR FLOOR. AVAILABLE NOW.	P.O.A
24570	Itek xx; 1 x straight backward skip 2 \$100 each	P.O.A
24568	Roland Praktika; To suit Roland Praktika: 3 x straight backward \$200 each, 3 x straight backward skip 4 \$200 each, 3 x straight backward skip 5 \$200 each. ON OUR FLOOR. AVAILABLE NOW.	P.O.A
5898	Rollemler xx; Perforating Rings x 9 for Heidelberg K SERIES MACHINES \$150 each	P.O.A
24572	Ryobi 500; 18.8" 1 x convex backward \$100 each. ON OUR FLOOR AVAILABLE NOW.	P.O.A
24565	Ryobi 500 KNP; 17" 2 x Convex Backward \$100 each, 2 x convex forward \$100 each, 8 x straight backward \$100 each, 7 x straight forward \$100 each, 1 x convex backward skip 4 \$100 each. ON OUR FLOOR	P.O.A
3380	Ryobi x; 1 numbering ring, 5 units Straight Backwards, Imprint numbering block, 95 mm. Good condition. ON OUR FLOOR	P.O.A
8112	Ryobi / Hamada xx; (7) FWD straight. \$100.00 each.	P.O.A
24569	Uchida xx; 5 x straight backward \$200 each, 4 x straight forward \$200 each, 4 x convex forward \$200 each. ON OUR FLOOR AVAILABLE NOW.	P.O.A

## Other Equipment

4763	Australian Made Blanket Barring, 2007; Brand New Blanket Barring Machine. Manual operated. Include : Bar Press [1.6m wide, 20 tonne pressure, 2 1/2HP Motor & Power Pak], Glue Gun [air operated] and Mixer Dispenser [air operated]. Code 1	P.O.A
9489	Australian Made Blanket Cutter, 2007; Blanket Cutting Machine, Rotary Knife, 1600mm Width with Self Sharpening System. Semi auto. Code 1	P.O.A
2951	Australian Made xx, 2001; Blanket Cutting Machine, Rotary Knife, 1600mm Width with Volvo Motor With Self Sharpening System. Semi auto. Code 1	P.O.A
24584	Brewer UV Drier + Stacker; 2x300 Watts per inch lamps with refrigerated air cooling chamber directly after curing. Will take up to a 650mm wide sheet; Can alter angle at feeder edge. Would ideally suit someone wanting to get into printing on synthetics. Owner had it connected to a 2 colour Heidelberg SORKZ.(650X480 sheet size); inclusive of all manuals + all roof ducting; good working condition; surplus to owner's requirement; dismantled and ready for shipping; code 2	P.O.A
22485	Cascade Kraftsmaster Paper Roll Clamp; Model RK 12D 1 x Reel grab for Forklift, 1050 MM MAX ROLL DIA, width of roll, Can pick up 1200 kgs . Can fit onto 1.5 to 2.5 tonne Forklift. Can go onto any fork Code 1	P.O.A
25091	E.R.A A4; A4 verco unit; variable speed conveyor; code 1	P.O.A
24524	Embossing Machine x; Reel to Reel embos, Sheet to Reel embos, Plain paper or Plastic Laminated SHEET, 130gsm up to 350gs , 3 x patter, 240volt single phase powe 650 x 910 sheet 650mm wid, Available Now. Code 1	P.O.A
25291	Herless lathe, 1980; 40" working conditon Code 1	P.O.A
25364	Horizon CP-20, 2001; Paper Counter, Good Working Condition, Available Now.	P.O.A
24438	MTA CE211, 2006; 17 KW Chiller - new, unused; never installed; in good working condition. Bought new in 2007 by owner to chill ink rollers on offset press (when they bought brand new printing press) Code 1.	P.O.A
23198	Thermographer Th120; verco unit gas operated. Good working condition for age. Max sheet size 300mm, variable speed, 2 fan dryers, operates with a gas cylinder to produce heat. ON OUR FLOOR. CODE 1A	P.O.A
24511	Therm-o-type SF2000, 1995; greeting card foiler; Maximum sheet size is 305mm x 305mm. set of technical drawings operators manual and DVD code1a	P.O.A
24512	therm-o-type SF2000, 1995; greeting card foiler; Maximum sheet size is 305mm x 305mm. set of technical drawings operators manual and DVD code1a	P.O.A
24516	Virkotype 8200; A2 size gas powered heat tunnels; code1a	P.O.A

## Packaging

8779	Bielomatik P22-44, 1987; PAD MAKING Line , - 44 FO AND BECK PACKOUTOMATEN TYPE S17-32, Shrink Tunnel. Max Short Edge 420mm Min 105 mm, Thickness: Min 3 mm max 25 mm Weight of board : Min 60 gsm Max 600 gsm Hot melt glue 60m cycles per min. Samples and manuals available. Available now Code 1	P.O.A
24212	Emmendenger Capsule Maker, 2000; Suitable for wine PVC caps or Olive oil caps or similar tamper evident closure., it's done less than 4000 hrs work. Highly spec'd to allow a wide functionality including perforations – tear tabs, foiling and embossing. Operating a speed approx 150pcs/min. Manuals. Code 2	P.O.A
24507	Fuji FW 3410; fuji CX Wrapper 111 packing line code 1a	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24509	the international paperbox co gluer, 1960; made by The International Paperbox Machinery Co; a straight line feeder gluer folder; HHS C-220 gluer system - The C-220 controller has 2 gun channels - 1 gun per channel ( independent channels ); 1 line per sheet per gun ; Applicator Gun - ( 1 supplied ) - P series gun can process adhesives up to 2500 mPas ; gun mount for 30 x 30 mm cross bar ; Pressure Tank - 15 Lt stainless steel ; 0 to 150 psi / 0 to 10 bar ; code 1a	P.O.A
10235	Wen Chyuan KYE 3B, 1994; Good Condition. Automatic Endless Calender Macgube with Feeder KYC 3 6. Gas Machine. Code 1B	P.O.A

## Pre Press Cameras & Accessories

22514	Agfa Repromaster 1600; Camera in good working condition; code 2	P.O.A
3647	Eskofot Ultragen; 150mm. Camera lens	P.O.A
3645	Kokoma xx; 36cm x 34cm, Filter For Cromalin Machines.	P.O.A
3646	Nikkar xx; 480, 305, 500 mm. \$400 / \$200 / \$500. camera lens	P.O.A
3648	Rodenstock xx; 270mm. Camera lens	P.O.A
3650	Schneider xx; 240mm. Camera lens	P.O.A

## Pre Press CTP and Plate Makers

25155	Agfa 0, 2000; Platesetter G2 Version software; 3 servers; fully automated, does plates with the push of a button; not the latest model but one before; in good working condition. Code 1	P.O.A
24822	Agfa Exposure Frame; A2, DL 3000sp. CODE 2	P.O.A
23769	Agfa Galileo CTP, 2001; CTP Platemanager VS4 Lithostar LP82 with latest Apogee solution package, sherpa proofer, with metal plate, working order, 2 cassettes A2 , can take A1 cassettes. Code 1A.	P.O.A
25424	Agfa Palladio LP68 Ultra; Plate Setter with feeder/stacker, model B2 Stacker (S201), Palladio model 30 (S199); Palladio ii, HP PC, screen & keyboard; LP 68 Ultra (S200)	P.O.A
25269	Cobalt 4, 2005; Platemaker A2/A3 size, Computer to Plate – Cobalt 4 CTP Platemaker including AGFA LP68 Processor. Server includes DELL 4600 Dimension Server P4 3GHz 2Gb Ram, Harlequin Rip Eclipse SP3 – Currently in production. Built 2005 – Replacement cost \$148,000. Violet-sensitive metal plates, 0.006" to 0.012" thickness, Silver-halide & photopolymer plates, Media/Image Size: From 8.5 x 11 inches (216 x 279 mm), To 24.21 x 29.33 inches (615 x 745 mm), Laser Violet laser-diode, 410 nm, 60mW. Imaging Speed: 400 scan lines per second, 1.2 min @ 1200 dpi at maximum image size, 2.4 min @ 2400 dpi at maximum image size. X2 option: 800 scan lines per second, 36 sec @ 1200 dpi, 1.2 min @ 2400 dpi. Addressability: 1000 - 3600 dpi. Spot Size: 6 microns and up, Repeatability: ± 0.0002 inch (± 5 microns), Interface: Standard 100BaseT, Power: 110/220 Volts, 15/8 A, 50/60 Hz, Environment: Yellow safelight, Temperature: 60-80° F (15-25° C), Humidity: 40% - 60% non-condensing, Size: 55 x 35 x 57 inches (1400 x 890 x 1450 mm); Weight: 1200 lbs (545 kg). Available Now. Code 1	P.O.A
25390	Eskofot 1440, 1999; Plate width 404 ; makes polyester (plastic) plates; working condition. code 1	P.O.A
22780	Heidelberg 6600 Prosetter PCP, 2004; Output Device System with SCL, Internal Drum Platesetter, 1 only meta dimension prep software (full room based Adobe Level III RIP), One Only Meta Shooter Software, controls prosetter from supplied 1 Bit Tiffs, one only epson 7600 proofer, one signastation 9.0 MF Software, One glunz and jensen model raptor 68 processor with G&J Plate Stacker, one Heidelberg Prinect Interface software comprising of: prinect prepress interface, 74 software with card reader, 5 additional job memory cards, installation of customer supplied PC, Meta Dimensions CIP4 licence. Can handle 52 /74 sheet size to be sold with machine 22779 Code 1A	P.O.A
24975	Kodak Creo Scitex Lotem 800, 1992; Exposure imaging system; Max sheet format 1030 x 790 mm ; Metal Plate size 400 x 510 mm (GTO 52) - max. Plate size 905 x 1130 mm - material thickness 0.15-0.3 mm Includes Glunz & Junsen 135 HD Interplater Processor and Plate stacker; Dual plate feeder; 2 cassette online plateloader; Tiff catcher (internal in the engine) Equipment Good working condition; had an upgrade 2009 to 22 plates per hr .can handle A3/A2 & A1 PLATES. Code 1	P.O.A
25326	Luxel V 9600; B1 (8page), 2 Laser automatic platesetter – Heidelberg Punch. Included: Single Cassette autoloader, Cassette, Trolley & Processor Interface Kit, Air purification control system, B1 Plate Processor: Internal Water Recirculation, B1 Processor Chiller, Protec (8 page) B1 plate stacker, Eutest Echnoscan Ph Meter Available Now. Code 1	P.O.A
24424	Purup Eskofot DPX 460, 1998; Computer to Plate system; Software can be upgraded; All the software and Rip comes with the DPX. The DPX Runs Rip Version 5.3 revision 1 on Windows NT and handles presses quite quickly.; Can run 175 LPI screens. Makes Polyester plates; It is in working condition. RIP can be upgraded to Version 8 compatible with DPX at own cost. Can be used with a GTO 52 or 46. The DPX will cut the required length for whatever plate (Client will order the required plate width). If GTO 46 is a single colour, don't need to punch plates for register; Punch can be reset in the correct position for different presses. Whatever plates and chemicals leftover goes with the machine. The plates being plastic/paper can be cut to whatever size is required. Good working condition. Code 1...	P.O.A
24404	Xante Platemaker 4, 2003; in good working order. maximum plate size is 13" X 35.5" Includes Toner Cartridge valued at \$300; Hardly used, No known repairs or damage; Compatible with Mac Drivers. can be inspected under operation; Code 1	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

## Pre Press Digital Printer

- 23038** Epson Pro 9000; Digital print, 2 rolls film (4 years old). Software can be down loaded. MANUALS. Working condition. ON OUR FLOOR CODE 1A P.O.A
- 23983** Hewlett Packard Indigo E Print 1000, 1998; Fully Refurbished in 2003, In excellent operating condition, fully maintained with HP Service Contract, Printed Image Size: 308 x 437mm (Max),Paper Size: 320 x 464mm (Max),Throughput 2,000 4-colour A4 size images per hour,Resolution: 812dpi,HP High Definition Imaging 175lpi screen ,HP Indigo ugraded "Yours Truly" Designer Monochrome/Colour Personalisation and Smartstream program comes with it,Network 100Base-T,HP Indigo IPTech RIP; Adobe PostScript 3, Processor/OS: Pentium 4 CPU with Windows NT,Peripherals: 15" LCD monitor, keyboard & mouse,CD-Rom Burner,Floppy Drive,Power requirements – 3-Phase. Great for "barcode" jobs Code 1 B P.O.A

## Pre Press Film Processors

- 23040** Glunz Jensen PM5500, 1993; Film Processor,Working Condition. Processor is a darkroom machine.A3+ size ON OUR FLOOR CODE 1A P.O.A

## Pre Press Imagesetters

- 24801** Panther A3; A3 size in great condition; Dupont Easy compact 40 film processor, Version release 6 ; code 1 P.O.A
- 24766** Scitex Dolev 400, 1997; Imagesetters (1 complete and 1 for spare parts) with IBM PS2 Rip level 2 software . Imaging area of 644x499mm. Rip has Full Auto Framing (FAF) to set automatic trapping (spreads & chokes) and black text overprint. Can handle polyester plates.Other advanced features include ripped file colour conversion, especially useful for changing RGB interpreted blacks to CMYK values. Rip previews both postscript and ripped files; good condition, plus two feed cartridges and two take up cartridges and in line punch. Film processor old but works in manual mode and produces good quality unmarked film. PC for downloading files in working condition; DuPont bridge available but owner never used it (he bought it in working condition);Manual in good condition. Available Now. Code 1B P.O.A

## Pre Press Miscellaneous

- 24961** Addalux Instant 2 24/28, 1974; exposure unit; vacuum frame; 24" x 28" ; overhead light, timer; In production; good working condition. ON OUR FLOOR Code 1 P.O.A
- 24824** Dainippon PC 202 AG BG, 1987; fully Automatic Horizontal STEP AND REPEAT MACHINE.; used for stepping a one up film onto plates as many times across & down as will fit into the specs.; Has Halogen Lamp Light source box, Original Copy Board, Emergency Stop Switch; Photosens Mounting; Main control Panel and Sub-panel, Power Source Circuit Breaker; optional Punch card command Unit; BG has Metal Halide Light Source Lamp Housing/original supply Table Pin/air regulator / X axis rail / Y Axis Rail / Y Axis Drive Motor / X Axis Drive Motor; 100 V ; 0.75 kw; 10.9A; Frequency - 50/60 Hz; machine has only ever been used for a max of 4 hours per day, it is in very good condition & comes with 2 spare frames; good working condition. code 2 P.O.A
- 23570** Duarte SII 228P; Plate punch to suit Komori SII 228P, Duarte, Manual Punch, can be inspected P.O.A
- 25413** Heideberg 0; Plate punch P.O.A
- 23352** Heidelberg Punches; 2 punches, 1 large-heidelberg & 1- billows small,Available December 2010 Code 1 P.O.A
- 24964** Itek 615S, 1972; all intact, no known missing parts; Still in production till mid April. One owner bought new; working condition.ON OUR FLOOR Code 1 P.O.A
- 23506** Itoh Plate Punch TP-30; TP-30 Plate Punch, A4 Sheet Size. ON OUR FLOOR Code 1 P.O.A
- 24811** Orbit orbit A2; A2 table top plate punch code1 P.O.A
- 25077** Ryobi 3302; RP 22 plate punch to suit Ryobi 3302 and Itek 3985.Available now. Code 1. P.O.A
- 23801** Tarng Yun Optical Plate Punch, 2007; It is set up for Bacher (425mm ALSO used it for our GTO52) and KPS (Komori Pin System – 26/28.) Code 1 P.O.A
- 22956** Tarng Yun Optical Plate Punch TY100-C, 2006; Optical Plate Punch, Excellent Condition. Suits GTO - SM74, newmatic punch, 425 millimeter punch. Code 1b P.O.A

## Screen Printing Machines

- 24753** Advance Centurion, 1989; 10 colour large format (up 1050X800, with 1050 X1000 5 colour capacity) textile print machine; brand new touch screen control and brain ; 160,000 impressions; All heads are electro-servo, so this is a truly top specced unit. would be ideal for a multiple UV sheet printer (main alternative application in the US to fashion panels and t-shirts etc); good working condition; complete, no damage; code 1 P.O.A
- 24133** Natgraph M 130 2LBR, 2006; UV Bridge Drier 1300 wide. As new. Twin lamps. Latest cool curing technology.Purchased new, 2006.Only had 3100 hours use.Available Now. Code 2 P.O.A
- 24135** Sakuari Cylinder Press, 1987; SAKURAI Cylinder Press. 1100x800 print size. Good. Squeegees, Flood bars & Scrapers included. Dimensions: 2650x1950x1450. (LxWxH). Code 2 P.O.A
- 24164** Svecia Print Master Press, 1984; 1020x760 print size. Rear discharge to drier. 3 Phase, 14 amp.Fully reconditioned, 2006.Squeegees, Flood bars & Scrapers included.Dimensions: 3200x2000x1400. (LxWxH), Excellent Condition. Available Now. Code 2. P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

## Shrinkwrapper

<b>23531</b>	Kallfass Pack Jat 3000, 1989; max length: 415, max width:230mm, 7kw voltage, 50Hz frequency. Code 5	P.O.A
<b>24264</b>	Lady Pack AUTO 60, 1996; electronic key pad A3,auto line . Working Condition Code 1A	P.O.A
<b>23278</b>	Minipack Shrink Wrapper A2; A2 shrink wrapper, Code 2.	P.O.A
<b>25414</b>	Venus 415024B 3SS; 240 Volts; on Mobile Stand with Roller conveyor. Code 1.	P.O.A

## Slitter/ Rewinder/Sheeters

<b>25350</b>	Australian 1500mm, 2006; 1500 mm width, tension control workimng condition Code 1	P.O.A
<b>22418</b>	Benison Slitter Duplex Slitter BJK 300 P, 1999; Working Condiiton. 1000mm Max working width. Suplex Slitter. Razor slitting in grooved roller. Trim Fan. Edge Guide. Unwind and rewind tension control. 3 Phase Power. Unwind width: 620mm. Unwind diameter: 450mm. Rewind Width: 50-300mm, Rewind Diameter: 700mm, Inside Core: 3". Machine runs at 200m / minute. Good working condition; one owner; Code 1A.	P.O.A
<b>24144</b>	Green Machine Company USA The Green Machine, 2002; Made in Florida, USA; Raising Machine together with Card slitter. Owner used machines with their GTO46 but can be wheeled to press against end of any offset printer; used mainly to print textured raised business cards on A4/A3 size paper and then slitted.. The Raised (Thermographic) printing unit is totally portable and can be set up at the end of the press to accept the wet printed sheets. The unit disperses the raising powder onto the printed sheet, and the powder adheres to the wet printed surfaces with the excess being vaccummed away prior to entering the heating unit. The heating unit melts the raising powder and raises the printed area and finally passes through an ultraviolet unit which cools and decurls the sheet. As the printed area is now raised, the sheet cannot be trimmed using a convential guillotine as the pressure would flatten the raised print. The sheet must then be trimmed in the slitter unit to the final size required. In good working condition	P.O.A
<b>22909</b>	lvmar x, 2004; Sheeter, back/front slitting,(3 phase ) one meter wide, unwind unit controlled by photo optic sensor(single phase -240 volts ). Type of knife - top and bottom flying rotary slitting knife;Can handle range of paper slit and sheet: min gsm: 60 to 80 gsm and max:350 gsm. Sheet sizes can be varied from the control panel. Operating speed (meters per minute) depends on sheet size, the longer sheets are slower. Your sample material can be brought over to test machine. Machine was designed for label stock. ON OUR FLOOR.Code 1	P.O.A
<b>22460</b>	Kraus Board Slitter J.108AN, 1982; Slitter can do up to 1 meter wide and has 7 cutting knives; 3 Phase power required. Does single cut up to 8 cuts across; has heavy duty direct cutting wheels; can cut thick magnetic material; manual and material has to be hand-fed; In good working order. On our floor. Code 1.	P.O.A

## Spare Parts/Consumables

<b>24598</b>	Allied Gear Flexomaster III FM 3 10; Print Cylinder gears (98) to suit Flexomaster III 10" 1/8" pitch Allied Gear, Mark Andy and Aqua Flex machines; To sell as one Lot, not singly; in good condition; List of Print Cylinders available : 2 x 52 gear ; 2 x 60 gear ; 5 x 61 gear ; 5 x 64 gear ; 6 x 66 gear ; 4 x 68 gear ; 6 x 72 gear ; 6 x 76 gear ; 2 x 78 gear ; 10 x 80 gear ; 5 x 84 gear ; 6 x 88 gear ; 6 x 90 gear ; 6 x 96 gear ; 5 x 104 gear ; 3 x 105 gear ; 6 x 112 gear ; 6 x 116 gear ; 5 x 141 gear ; 2 x 144 gear code 1	P.O.A
<b>23164</b>	AM International Multi; Various parts for AM International Multi 1650. Blanket Clamps (1), Offers Considered, \$AUD 150. 23 x Rollers for AM Multi 1250 @ \$60 each or \$1,000 for the lot. (3) Bars, Offers Considered, \$AUD 150. (1) Handle. (4) Belt Guides, \$AUD 120 each. (2) Blanket Clamps, \$100 Set. 1 x 5481 - 52 (Block) (7) Blankets, \$6 each. Code 1.	P.O.A
<b>9459</b>	Australian Paper; approximately 45,000 sheets ; Printers Stock ; COMO ULTRA BRITE 79gsm 520mm x 710 mm ; ON OUR FLOOR Code 1	P.O.A
<b>3381</b>	Australian Made xx; Perf Strips For Any Guillotine, Offers Considered.	P.O.A
<b>23161</b>	Hamada 600; 35-25 Roller Covers x 3, Offers Considered. Code 1.	P.O.A
<b>23163</b>	Hamada 800; 50-40 Roller Covers x 4, Offers Considered. Code 1.	P.O.A
<b>23586</b>	Heidelberg Chases; 8 Chasis to suit a Heidelberg Cylinder 38 x 52 at \$250 each plus gst exsite. Postage or freight additional cost.	P.O.A
<b>24555</b>	Heidelberg GTO; Feed Board 1 x GTO46 \$200 each. On our floor.	P.O.A
<b>24543</b>	Heidelberg GTO; To suit GTO:NUMBERING CAMS: 3 x double sided \$300 each, 2 x left hand \$300 each, 1 x right hand \$300 each, 2 x magna cams \$275 each NUMBERING RINGS 7 x Heidelberg \$350 each, 1 x Herben Perforating Arms \$350 each, 9 x Heidelberg \$500 each, 8 x Herben \$350 each NUMBERING BLOCKS 8 x 45mm \$175 each, 10 x 35mm \$150 each. On our floor	P.O.A
<b>3368</b>	Heidelberg GTO; Gripper Tension Spring (5).	P.O.A
<b>24556</b>	Heidelberg GTO; Trolleys 2 x GTO52 \$500 each. On our floor.	P.O.A
<b>23718</b>	Heidelberg GTO 46; Rear plate clamp kit for GTO 46. ON OUR FLOOR Code 1	P.O.A
<b>23101</b>	Heidelberg GTO 52; Brand New. 2 sets of rollers (24) including 3 dampener rollers + 2 sets of ink rollers except dampener rollers (18). \$90 each roller exsite plus gst and delivery.	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24557	Heidelberg GTO Rotary Shell; Rotary Shell 1 x GTO52 \$3500.PART NUMBER- OLD : 69.410.001 & NEW : MV.021.957. On our floor	P.O.A
24545	Heidelberg K Series; Perforating Heads/blocks to suit Heidelberg K line machine x 9 \$500 each. Perforating arms 3 x Heidelberg with Kline head \$250 each.ON OUR FLOOR	P.O.A
23159	Heidelberg KORD 64; (3) Dampener Rollers - \$225, (4) Rubber Rollers - \$200. Code 1.	P.O.A
23157	Heidelberg KORD 64; Nyto Shell, for Plastic Plates. Code 1.	P.O.A
24548	Heidelberg MO; Perforating arms - 5 x Heidelberg \$1200 each, 4 x Herben \$ 850 each, Numbering Rings x 6 \$300 each.ON OUR FLOOR.	P.O.A
24544	Heidelberg MO; 2 x Complete numbering and perforating Units to suit Heidelberg MOPZ with Numbering Shaft, perforating arm and Rings WITH STANDARD ACCESSORIES ON OUR FLOOR CODE 1 \$3000 EACH.	P.O.A
22632	Heidelberg QM46 NUM UNIT, 2000; With 2 numbering boxes, 2000 model one convex and one straight numbering box.1 x left numbering cam, 1 x right cam,1 double sided cam, 2 rings ON OUR FLOOR Code 1	P.O.A
24546	Heidelberg S Series; 5 x Perforating Heads to suit Heidelberg S Series Machine. \$500 each	P.O.A
23103	Heidelberg SBG; 1 x feeder board 30" for SBG Cylinder	P.O.A
23107	Heidelberg SBG; 1x paper trolley for Heidelberg SBG cylinder.	P.O.A
23104	Heidelberg SORD; 26 brand new Rollers for a Heidelberg SORD [AUD \$150 per roller].	P.O.A
23155	Heidelberg SORDZ; Delivery Trolleys (4). \$400 each. Code 1.	P.O.A
23156	Heidelberg SORSZ; (4) Roller Covers (Steel). Code 1.	P.O.A
22860	Heidelberg Speedmaster 102; See attached list for detailed description. Photos can be sent on request ; On our floor. Code 1.	P.O.A
22931	Hock Rollers; From a Hock Laminator. Steel rollers from Hock Laminator conveyor, 1500 mm width 60 mm diameter. ON OUR FLOOR. CODE 1A.	P.O.A
10071	Komori Parts List; Sample of the parts included in the package; 3XAreo pump rebuild kits,1XMain drive shaft, 3XDelivery weights.1XHolder, 20XSolenoid filters, 40XButton Cap. Plus motors and much more Most of the Komori parts 98% new and the only parts that are second hand are 1: Komori button assemblies 2: the Komori floats 3: the plate scanner board 4: the delivery weights 5: solenoid valve part no 370-8100-170 (1 only the rest are new) 6: dampener air cylinder 444-4284-014 (4 only the rest are new) 7: the side motor PNB-10152 this is reconditioned .See attached list for detailed description. Photos can be sent on request.On our Floor Code 1	P.O.A
4270	Polar xx; Part for Polar 115CE - Part No. : 208164 (Brand New).	P.O.A
24578	Ryobi 3200; 4 x 3200 MCD Blankets Size: 330 x 496 mm \$450 each, 4 x 3200 PFA Blankets Size 310 x 486 mm, Part No. 533024268.\$450 each.	P.O.A
3385	Ryobi 480; Parts - 2 x 5481 -94 (Holden),	P.O.A
24547	Ryobi 500KNP; Nylon plate holder to suit Ryobi 500 KNP \$650 each. 1 x imprint block 95mm \$100 each	P.O.A
22859	Ryobi Ryobi Parts; Ryobi Sunraiser parts see attached photos for detailed descriptions. ON OUR FLOOR. CODE 1	P.O.A
4856	Werie Vacuum Pump DCL 60 DV; Volume 60 m3/H. Needs rebuilding. Est. Cost \$2960 plus GST. Suitable for W&D Envelope Machine.	P.O.A

## Web Accessories

24623	Moore Decollator 1200; 1200 Decollator as well as the Pack Collator. Working condition; code 1.	P.O.A
9588	Strayfield Wiles 0; Drying unit . Web width 500 mm Uses 80 amps Size 2.3mm long x 1 mt drier. Electrical unit 1.5mts x 1.2mts. Includes Hunkeler snap band applicator for applying glue. Code 1.	P.O.A

## Web Presses/Business Form

23178	Akira 22 EFD MR, 1988; 5 printing units, 5 x 23 1/3" cylinders, 3 litho & 2 dry offset that use Nylo plates, number of webs 1 or 2 at same time, maximum grammage 160gsm, web width 571mm, tinting 1 web only (can tint and coat CF), size of perforation cylinder 1 x 23 1/3", special features include computer controlled in line gluing (6 lines), type of work - large volume 2 part sets/books/pads, A4 sheets/letterheads with processing unit including slitter / 1 x perforating head, trim removal, Cross perf cartridge.Unwind with gantry for lifting reels onto unwind.with Bunch sheeter. No sprocket punch. On our floor. Code 1	P.O.A
9579	Automation Color Jet 131, 1989; 2 colour, fixed cylinder size: 16 2/3" cut off, max width 360mm web, tinter, chill dampening system for alcohol dampening system, turn bars between units for 2/0 or 1/1 colours, numbering unit with up to 4 numbering boxes across the web and both flat on convex numbering boxes around the cylinder, machine can have running perforations along the web, machine has its own jogger for delivery.No sprocket punch Code 1	P.O.A
22808	AUTOMATION Multi J CJ1000 CJ5RB17, 1983; Units - 6 + Numbering Unit. Cut of 17"/8.5", 3 Tinters, Unwinds - 4 max reel size 40", 1 carbon unwind, Atomik direct dampening system (rubber rollers), Perforations: 1X17" with slots at 17", 8.5", 5 2/3", Perforatings Long, multiple holders, Max width: 370mm, min width 130mm, speed of machine: 250mtrs, can only number using a 17" straight or convex numbering box. Max of 5 can fit around the shaft (straight boxes.) or 5 convex boxes. Across the shaft is approx 3 boxes across.Code 1	P.O.A

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.

Machine Id	Details	Selling Price
24877	Chambone 0, 1985; Rotagravure, 8 colours,720mm web, inline diecutting,used for carton printing Code 1	P.O.A
9805	Didde Glasser 860, 1986; 2 colour, 24"conveyor belt, sheeter, turnbar,cross/vertical uses shera knife perf, reel to sheet, used to print bond paper. The sheet cut off is at 24" or 12" in good condition still in operation Code 1	P.O.A
25160	Didde Glasser Apollo 21; 2 colour mini web with a sheeter; does 220 mm width web ; includes manuals and tools ;good condition; runs well ; still in production ; no known damage; Available Now. Code 1.	P.O.A
23825	Didde Glasser DG 500, 1980; 4 Colour, 3 alcohol offset units + 1 conventional offset unit, 1 cylinder per unit; numbering cross perforation cylinder.; two sided tinter , web guide. 500mm web width and 432 mm repeat. The size would be 19" but can be adjusted to do smaller size works. Sprocket punch is two sided, reel to reel, reel to sheet, turnbar. Owner used to punch computer paper. Code 1	P.O.A
24980	Doverstar Super Nova 201, 1984; Two machines; Single colour pack-to-pack press. Second machine does business forms, pack-to-pack, letterpress printer with 8.5", 11" and 11.2" cylinders. Single phase. On our floor. Available Now. Code 1A.	P.O.A
24586	Goebel Optiforma 520, 1984; Reel to reel ; Reel to fold ; Reel to sheet ; 4 X 17" wet offset units ; 4 X 22" offset units ; 1 X 17" numbering unit ; 1 X 22" numbering unit ; 1 X 22" dry offset unit ; 1 X 17" Perforation unit ; 2 X 22" Perforation units ; 1 X 22" Magnetic Perforation unit ; Sprockets ; Punch rings ; Plate bender ; Re-insertion unit ; Weko dampening unit ;working order; code 1	P.O.A
8926	Goebel Optiforma FRR840, 1987; 4 colour wet and 1 letterpress colour web feed press powered by 3 phase electric motor and switch, Weko dampening,reverse printing facility,CAN HANDLE UP TO 300 GSM, 840 mm web width ,five web guide colour tinter, and "Goebel" Bindery station, sheeting and stacking station, 24"waste extracting system A and 3 UV units. No splice unit. unwind diameter- Approx 50". 45" diameter on both ends of rewind, 3" diameter on both ends of shafts.5th colour is a dry offset unit & Numbering. Re reel,Goebel Sheeter and Fan Fold.Comes with these Print inserts and sizes 3x22"- 4x25 1/2"- 4x24" - 4x 23 1/3" , Filehole punch inserts and sizes 22", 23 1/3"25 1/2" , Crossperf.inserts and sizes 1x35" - 2x25 1/2" - 1x22"- 3x 24". Reel to reel, reel to sheet, reel to fold, 2 x perforating units, 1 x letterpress has 23 1/3" magnetic cylinder, Strobe Webscope inspection facility, Goebel sheeter, with noter and stacker, print size 890mm, and sheeter can handle 72" x 840mmproduce commercial quality work. Currently producing Tattersalls coupons. All printing units have ink rollers for oil and UV inks except numbering unit. This is a 4 unusual 4 colour machine, has 3 UV dryers, 1 front and 1 back. Web runs unit to unit. 24" numbering unit.The m/c can print 4 colours on one side only or 3 front 1 back or 2 front 2 back at a time. The print towers are able to run either forwards or backwards. It cannot reinsert. Can do Half tones. Additional 4 different circumferences which are as follows - 4 x 25 1/2", 4 x 24", 4 x 23 1/3" and 3 x 22".The machine can print 4 colours at 24" in one pass but only 3 colours at 22" in one pass, an extra 22" unit will have to be acquired. Goebel printing machine (m/c) - L = 14800 W = 2300 H = 2600. Weight = 19000 " sheeting m/c - L = 4300 W = 2000 H = 1500. Weight = 3000 " rewinder - L = 2600 W = 2100 H = 2600. Weight = 1200 " folder table - L = 2400 W = 1200 H = 1000. Weight = 500 " main electrical cabinet - L = 3200 W = 500 H = 2000. Weight = 1000 " ultra violet elec. cabinet - L = 1800 W = 650 H = 1600. Weight = 1000 " 7 perforating cylinders - L = 1400 W = 400 H = 300. Combined weight = 3500 " 3 file hole punching units - L = 1500 W = 350 H = 500. Combined weight = 1500 " 15 printing cylinder inserts - L = 1500 W = 450 H = 750. Combined weight = 15000 " 10 printing cylinder storage racks - L = 1350 W = 900 H = 400. Combined weight = 1200 " 1 magnetic letterpress cylinder insert - L = 1500 W = 450 H = 750. Weight = 750 " 1 x 24" numbering unit - L = 1500 W = 450 H = 750. Weight = 750 " 1 cylinder size change unit trolley - L = 1900 W = 550 H = 1250. Weight = 300 The total combined weight for everything listed above is approxiamatley 48700 kg.Available NOW. Cannot do 4 colour process work and the machine cannot handle re insertion. Code 1	P.O.A
23047	Imer 1-120-BF, 1994; Volt 380 ,4 COLOUR Cylinder sizes 4 x24", 4 x 23 1/3", 4 x 22" .4 x 17"Perf cylinders 2 x 22" 1 x 23 1/3" ,1 x 17" Machine has modified 22" to also perf at 24" Mag cylinders .1 x 22" 1 x 24" Machine has tinter, 2 x UV systems for front & back UV drying New generation line punches.Machine is capable of reel to reel, Reel to fan fold and Reel to sheet . NO RE INSERTION Facility Code 1	P.O.A
25376	Ryobi 4502MCS, 2004; 4502 mcs offset press for continuous stationery Printing is NEW MODEL OF 3202 MCS BUT SIZE IS BIGGER - Max Form width is 18" (3202 MCS max form width is 14"); molleton dampening,micro computer controlled tractor feeding, paper tension, working condition. No known damage; machine complete. code 6	P.O.A
24162	Toshiba OA 4B2T 750, 1993; 16 page press. Alcohol Dampening, Ink key remote control, Auto Register. This machine is 2 web, model B-B Web straight printing 4/4 web offset machine with single blanket cylinder style (B size sheet) and for folding products B5, B5 wide is possible. Sheeter is Vits Type QRO No 682. NAP-1 model autopaster, automatic tension control located on the feeding device, Drier, 3 roller style PIV drive cooling device, 2 weeb former, 3 cylinder style folding unit with chopper, 3 ph 400 v 50 hz CUT OFF 546MM, WEB WIDTH 880MM., Available Now.	P.O.A

**Looking to sell your equipment fast? Visit us on-line to see how  
AsNew's e-based marketing services can ensure your machines are  
sold at the right price.**

## CAN'T FIND WHAT YOU ARE LOOKING FOR ?

We have many machines that are not listed, the details of which are subject to application. In the event you are unable to find a suitable machine on our stocklist, send us your specific requirements and our Sales team will do their best to assist.