Digital Presses

Digital Color

Fujifilm Jet Press 750S

- Fujifilm's advanced proprietary technologies are now found in this 3rd Generation device.
- Full variable capabilities, front and back, with bar code matching technology.
- Larger color gamut and more precise registration than traditional offset printing.
- Uses the latest UV ink technology in the printing industry.
- Produces high quality variable data, four-color process from 70# text up to 24 pt. board 1200 x 1200 DPI.
- Stock sizes from 17.5" x 23" to 23" x 29.5".
- Environmentally friendly aqueous-based inks.
- Runs at 3,600 sheets per hour.
- UV coating offline.

Fujifilm Jet Press 540W

- Commercial-grade high-speed digital web press.
- Variable data capabilities; roll-to-sheet print speed is 100 meters per minute.
- Cut-off minimum for roll-to-sheet is 9" with a maximum of 24".
- Minimum paper width is 6.375", and maximum paper width is 20.4".
- Prints using environmentally friendly aqueous-based inks.
- Speed not affected by sides being printed or variable content.
- Substrates from 45# to 80#, which includes 7 pt. return reply postcard.
- Output can be in collated form for books, price lists, catalogs, etc.

Konica Minolta AccurioPress C14000 digital press

- Full variable capabilities.
- Standard sheet size 13" x 19".
- Substrates from 35# text / 14# bond to 160# cover / 20 pt.
- Inline, closed-loop quality management system.
- Inline four-sided trimmer and powerful finishing.

Digital Black and White

(2) Konica Minolta bizhub PRESS 2250P state-of-the-art monochrome digital production presses

- Minimum sheet size 3.75" x 5.5".
- Maximum sheet size 12.75" x 19.36"; Max image size 12.36" x 19.36".
- Substrates from 30# text / 11# bond to 120# cover.
- Full variable capabilities.
- Inline booklet making and inline inserting.
- Simitri[®] HD toner with Biomass to protect the environment.
- Saddle stitching and multi-folding.

Coating Equipment

FMA RSC - 20" Offline UV Coater

- Single-sided flood UV coating.
- Sheets up to 20" wide by 48" in length.
- Substrates between 80# cover and .125" thick can be gloss coated.
- Speeds run up to 2,000 sheets per hour.

One-Sided Laminator

• Maximum sheet size 20.0" x 29.6".



GILSON

Offset Sheetfed Presses

Large Presses

Six-Color MAN Roland 28" x 40" Offset Press Series 700

- · Inline aqueous tower coater and extended delivery for flood or spot coating.
- Maximum sheet size 28" x 40"; minimum sheet size 14" x 20".
- Rated up to 15,000 sheets per hour.
- Print sheets as heavy as 24 pt. board and as light as 50# offset.
- Offer flood- or spot-aqueous coating utilizing our computer-controlled blanket cutter.
- Offer Vario dampening, reducing contamination from paper dust accumulation.
- Use alcohol-free dampening solutions, limiting emissions.
- Include remote blanket and back cylinder wash-up units.
- Print using environmentally friendly low VOC inks.

Heidelberg XL75-8PLX 23" x 29" eight color press with perfector

- In-line aqueous coater for flood or spot coating.
- Extended dryer for flood or spot coating.
- Maximum sheet size 23" x 29".
- Minimum sheet size for straight printing: 11.25" x 14".
- Minimum sheet size for perfecting: 13.5" x 14".
- Maximum rated speed for straight printing: 16,500 sheets per hour.
- Maximum rated speed for perfecting: 15,000 sheets per hour.
- In-line color control management system.
- Print sheets up to 24 pt. board and as light as 50# offset..
- Defect detection system to 0.4mm.
- Sequential numbering ink-jet capability.

Reverse-Osmosis Water Filtration System

• Removes impurities for alcohol-free fountain solution mix and plate processor.

Quality Control Equipment

IntelliTrax Auto Scanning System by X-Rite

- Automated press-side color management system.
- Can measure special mix colors, Pantone[®] colors, and paper color.
- Results reported on-screen, allowing faster adjustments to color on either 6-color press.

Small Presses

(2) Ryobi 3302 Presses

- Print up to two colors, one side.
- Envelope printing capabilities.
- Optional continuous feed and conveyor delivery.
- Stock from 50# offset to 120# cover.
- Maximum sheet size 12.5" x 17.75"; minimum sheet size 3.5" x 5".

Ryobi 1-Color Press

- Print one color, one side.
- Envelope printing capabilities.
- Optional continuous feed and conveyor delivery.
- Stock from 50# offset to 120# cover.
- Maximum sheet size 12.5" x 17.75"; minimum sheet size 3.5" x 5".

Ryobi 4-Color Press

- Print up to four colors, one side.
- Envelope printing capabilities.
- Optional continuous feed and conveyor delivery.
- Stock from 50# offset to 120# cover.
- Maximum sheet size 12.5" x 17.75"; minimum sheet size 3.5" x 5".

GILSON

Large Format Equipment

EFI™ VUTEk® LX3 Hybrid Flatbed/Roll-Fed Printer: Maximum Sheet Width126" Multi-roll capable – two rolls60"	 Standard In-Stock Materials Paper, Plastic, Acrylic, and Corrugate Static Cling Vinyl Foam Products Up to 2" thickness White Ink on Dark Substrates
EFI™ VUTEk® HS125 Hybrid Flatbed/Roll-Fed Printer: Maximum Sheet Width126" Multi-roll capable – two rolls60"	 Standard In-Stock Materials Paper, Plastic, Acrylic, and Corrugate Static Cling Vinyl Foam Products Up to 2" thickness White Ink on Dark Substrates
Océ Arizona Flatbed UV Large Format Printer: Maximum Sheet Size	 Standard In-Stock Materials Paper, Plastic, Acrylic, and Corrugate Static Cling Vinyl Foam Products Up to 1.97" thickness White Ink on Dark Substrates
HP Designjet Z6200 Aqueous UV Pigment Maximum Material Width60" HP Designjet L360 Latex Maximum Material Width64"	Standard In-Stock Materials Photo Satin and Matte Papers 4 mil White Polyester Film Backlit Media Artist Canvas Dual-View Film Poly Satin Fabric Adhesive Vinyl
Canon Colorado M5W Pro with FLXfinish+ Maximum Roll Width	Standard In-Stock Materials • Photo Satin and Matte Papers • 4 mil White Polyester Film • Backlit Media • Artist Canvas • Dual-View Film • Poly Satin Fabric • Adhesive Vinyl
(2) Zund Cutter/Routers The Zund is a compliment to the digital workflow and in particular the Océ Arizona Flatbed and EFI™ VUTEk® Hybrid Printer. It cuts, kiss-cuts, die-cuts, scores, perforates, drills, routes, and angle cuts substrates up to 2" in thickness. The process uses a moving blade rather than a die and runs at a rate of up to 40" per second.	Standard Cutting Functions for Most Substrates Through-cut Kiss-cut Die-cut Angle-cut Score Drill

Large Format Equipment

Wide Format Laminator Maximum Material Width60" Maximum Width of Piece to be Laminated57"	 Standard In-Stock Materials 3 mil UV Matte 3 mil Satin or Gloss Textured Outdoor Laminate Dry Erase Laminate Floor Guard Laminate 	
Mounting Specifications Limitations are based on substrate size availability.	Standard In-Stock Materials	• Dibond®

Limitations are based on substrate size availability.

- .1875" Foamcore • .1875" Ultramount
- .5" Ultramount
- Styrene

Sintra

Coroplast

- Artboard
- Plexi
- Cardboard
- 10 pt. to 20 pt.
- Card Stock

Heat Bender

Creates curves and bends in flat acrylic and other plastic materials. Maximum Width78" Maximum Thickness......0.625" acrylic

Gerber Edge

Cut Vinyl	
Maximum Substrate Width	30"
Maximum Print Area	29.5"
Maximum Length Limited only by length o	of roll
Foils	
Maximum Substrate Width	12"
Maximum Print Area	11.5"
Maximum Length Limited only by length o	of roll

GraphTec Cutter

Kiss-Cut Vinyl

Maximum Substrate Width60" Maximum Length Limited only by length of roll

Standard In-Stock Materials

- Pressure Sensitive Vinyls*
- Foils*
- Auto Magnetics
- Static Cling

*Call for color availability.

Other sizes and substrates are available by special order. Ask your Sales Representative for more information.

GILSON

Prepress Software and Equipment

Workstations

- Seven Macintosh workstations.
- Adobe[®] Creative Cloud[®], QuarkXPress, Adobe Acrobat[®] Professional with Pitstop, and Kodak Prinergy Workshop software.

Kodak Eversmart Supreme Scanner

Full Suite of Leading Edge Variable, Versioning Software, and RIPs for Processing

• Used to create variable print projects and processing for all digital devices.

FUJI XMF Workflow

- Digital front end for Fuji Inkjet J Press 750S and J Press 540W.
- Web-to-print automated file processing.

Prinect Workflow System

- Stores and shares current job information in a central, unified, and automated production hub.
- Uses advanced PDF-based workflow processing to streamline the entire production process, from the original file to the final printed product.

Prinect Portal

 Provides secure, online access to prepress workflow, permitting customers to submit projects, track progress, implement changes, proof, and approve jobs.

Digital Information Impo Proofer

- Canon iPF8400S
- Mounted one above the other on a single DI platform and linked by a paper guide unit.
- Automatically produces double-sided, imposed proofs for all press formats.

Oris Digital Proofing System

- Fully calibrated color proofing.
- Managed by Oris software driving an Epson Stylus 7900 Pro Printer.
- Calibrated to G7 standards.

Kodak Trendsetter Spectrum Platesetter

• Produces press-ready plates for all offset presses, offering equipment redundancy for maximum uptime.

Kodak Magnus 800 Platesetter

• Produces press-ready 40" plates without intervention.

Gerber Sector Blanket Cutter

• Ensures accuracy in production of cut blankets for spot, knock-out, and flood coating applications.



Bindery Equipment

Cutting

Two 54", One 45" and One 32" Polar Auto Trim Computer-Controlled Cutters • Programmable for multiple cuts and automatic trim removal.

Polar Jogger/Scale with Air Removal System

· Accurately counts and jogs each sheet in lift prior to cutting.

ALBO Pile & Skid Turner

• Used for turning and airing out skids of stock either before, during, or after printing.

Folding

MBO 26" x 40" 12-Plate Folder

• With gatefolding, continuous feed, sound control hoods, and stacker/counter.

MBO 20" x 26" 4-Plate Folder

• With eight-page unit, sound control hoods, and counter.

Stahl 30" x 45" Folder

• With four plates and two knives, pallet feeding, sound control hoods, stacker, and counter.

Moll Folder – Gluer

- Friction feed and pile feed units as well as both cold and hot melt glue options.
- Will fold and glue pieces up to 36" wide and 18 pt. thick.
- Units are interchangeable within the machine allowing for multiple configurations.
- Taping unit for applying peel and seal tape, seals or other adhesive products.
- Inserting unit that can insert products up to 1" thick.

Collating, Stitching, Trimming, and Drilling

Muller Martini Fox 6-Station Saddle Stitcher Trimmer

• With cover scorer/feeder and cross-stacker/counter.

Table Top Folder

• Has the ability to do a C- or half-fold up to 10" x 14" sheets.

Perfect Binder

- Book Size Maximum 12.6" x 12.6" (320 x 320 mm); minimum 2.9" x 2.9" (75 x 75 mm).
- Binding Thickness 0.04" to 2" (1 to 40 mm).
- Production Speed with milling 300 books/hr average.
- Cover Size Maximum 25.6" x 12.6" (650 x 320 mm); minimum 10.2" x 7" (260 x 180 mm).
- Cover Stock Calibre Maximum 12 pt.

Horizon HT30

Automated, single-knife, 3-sided trimmer for perfect bound books.

Hand-Stitcher

• Maximum thickness is .25".

Multiple-Hole Drill

• Drills 5 holes in one pass.

Specialty Treatments

Bobst 28" x 40" Die Cutter

- With inline stripping station.
- Rated up to 6,000 sheets per hour.

Kluge Foil Stamp, Embossing & Die-Cutting Press

- Stock availability from 50# offset to 24pt board.
- Maximum sheet size: 14" x 22"
- Minimum sheet size: 3" x 3"
- · Simultaneous emboss and foil stamp capabilities.
- 2

Mailing Equipment

Inkjetter with Dryer

- Prints on both coated and uncoated stock, up to 25,000 pieces per hour.
- Also has the ability to print multiple fonts and sizes in straight lines or on angles.

Tabber

- Applies up to two tabs per pass.
- Can be put in line with inkjetting equipment.

Bander

• Bands mail trays as well as flat pieces in address order to USPS standards.

Postage meter/sealer

• Seals envelopes and applies meter postage (if needed) up to 10" x 14" x .3125" thick.

Programs

Bulk Mailer[®] by Satori Software

• Certified software makes your mailing postal compliant by using CASS, de-dupe, and NCOA processes.

Miscellaneous Equipment

High-Speed, Side-Seal Continuous Delivery Shrink Wrapper

With extended delivery.

L-Bar Shrink Wrapper

Brackett Circular Padder

GBC Punches and Spreaders, and Wire-O Binding

Toledo Digital Scales

• Counts finished pieces by weight, accurate to a single sheet of paper.

Mega Counting and Tabbing System

• For accurate counting of sheets up to 28" x 40".

BOX ON DEMAND® Box Maker Panotec Inline Series - 4 Feed

- Manages robust box-making functions, including longitudinal and transverse cutting, creasing, and perforation, as well as handles and holes.
- Box widths range from 10.63" to 94.49".
- Box thicknesses range from .08" to .31" (Flutes: E, B, C, BE, BC).
- Longitudinal corrugated board feeding speed: up to 6.56 feet per second.
- Production capacity can range up to 10 packages per minute in single production and many more in side-by-side production.

