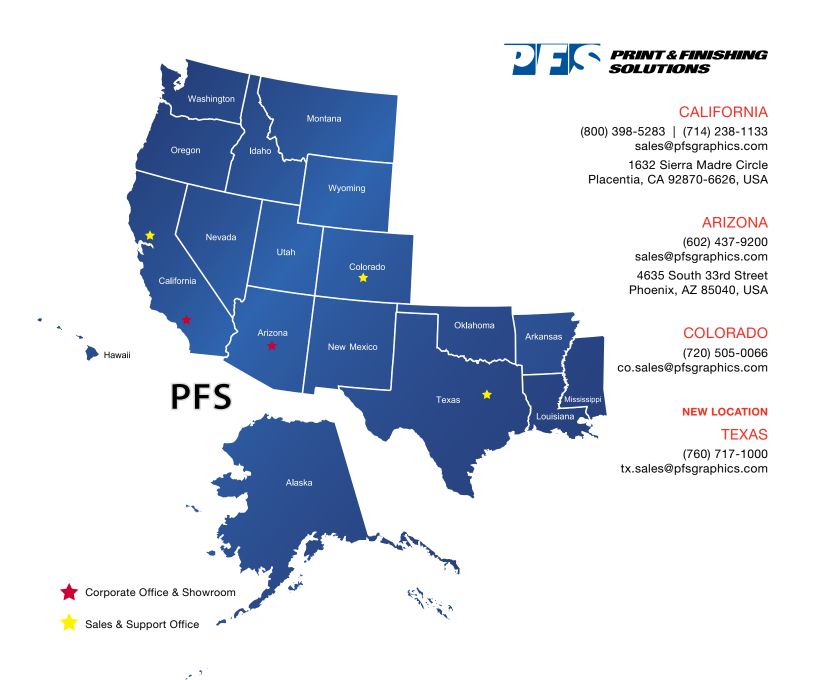




Plockmatic Morgana Worldwide Dealer of the Year

Challenge Top Dealer in the US

EQUIPMENT CATALOG





taking care of your business is our specialty

XITRON	6
SCREEN	7
Mitsubishi Imaging (MPM), Inc.	7
OFFSET	
RYOBI MHI Graphic Technology Ltd.	10
DIGITAL	
PRINTING SOLUTIONS	14
MGİ	15
M imaki [°]	16
FINISHING	
Horizon	20
morgana	24
FORMAX*	27
CHALLENGE	28
BAUM	28
## ITOTEC	28
CORPORATION	30
graphic whizard print finishing solutions	31
JAMES BURN	32
RHIN-I TUFF	34
Preferred Pack	35
GMP	36
vivid.	36
DRYLAM	36
CMT.	37
Aĸiles	37
PFS	
Pre-Owned Equipment	38
About	39

automate prepress production





MAKING PREPRESS AFFORDABLE

Sierra Adobe Workflow

The peak of productivity

Sierra is built on Adobe's PDF Print Engine with cross media functionality in mind. It's equally productive in commercial, digital, and hybrid applications with a strong feature set that includes Adobe in-RIP trapping, PDF preflighting, dynamic imposition, and advanced soft proofing in both 2D, and 3D formats.

Simple user interface for both Mac and PC workstations, allowing operators quick access to jobs and status as they move through each step of job preparation. Imposition functionality is available to each operator without restriction, offering an economical alternative to separate seat-license applications. From 4-up to VLF output formats, Sierra handles complex job requirements with ease, resulting in increased productivity.

Sierra offers true prepress independence in a scalable, affordable, and complete package to over 250 different output devices.



Navigator Harlequin RIP and Workflow

The path to prepress independence

Xitron's Navigator Harlequin RIP is a best-in-class implementation of Global Graphic's Harlequin RIP technology. Providing prepress environments with fast, predictable, and reliable interpretation of PostScript, PDF, and EPS format files, Navigator is the most trusted name in RIP architecture with over 30,000 installations worldwide.

Building on this successful foundation, Navigator Workflow adds cross-platform functionality and user control from any workstation on the network. Protracted scalability enhances performance while maintaining the overall low cost of ownership.

Screen Equios

EQUIOS ART & UX is a versatile, scalable workflow management system that provides total support for digital print-on-demand (POD) and computer-to-plate (CTP) production. EQUIOS automates job management, including accurate imposition and consistent color management, across different output devices from the same user interface. A scalable load-balancing RIP solution supports high-speed variable data printing on connected print engines. Featuring nonstop web-to-delivery automation, EQUIOS controls all production stages from receipt of a customer's digital job files to delivery of the finished project.





SCREEN

PlateRite 4600S

SCREEN's advanced 4-page thermal CtP systems with innovative optical technology deliver outstanding reliability. PlateRite 4600 series CtP systems enable consistent production of high-quality printing plates. The exposure heads used in the PlateRite 4600 series have been enhanced with the addition of new fiber laser diodes. These diodes enable the reproduction of sharper halftone dots, significantly improving print quality.

- Accurate reproduction of halftone dots with proprietary developed exposure heads
- Autoloader maximizes productivity
- Automate all processes from plate loading through exposure, transport and developing to discharge
- Wider range of supported plate sizes



PlateRite 8600N 8-Page Thermal CTP

The PlateRite 8600N delivers superior imaging precision and reliable operation. It consumes less electricity and decreases material use, while meeting the varying throughput and quality demands of printing companies.

- Capable of imaging 2-up to 8-up plates from 12 x 14.6 inches to 45.6 x 37 inches
- Three models available: entry-level PlateRite 8600N-E (14 plates per hour), PlateRite 8300N-S (23 plates per hour) and PlateRite 8600N-Z (23 plates per hour with a maximum resolution of 4,000 dpi)
- Able to handle plate requirements of sheetfed and web offset presses
- Variable range of imaging resolutions
- Regular monitoring of production status from a remote location
- Upgradeable to higher productivity with the replacement of a few key parts, even after installation





Mitsubishi TDP-459

Mitsubishi Imaging makes going green affordable with the eco-friendly Thermal DigiPlate. The 2-up CTP system is ideal for small printers who want an environmentally friendly upgrade from analog and electrostatic plates and the ability to image film.

Mitsubishi Imaging's processless and chemistry-free Thermal DigiPlater is a 2-up dual function platesetter and film imager. The system is available in two configurations: TDP-459 and TDP-324.





WE ARE LED-UV





RMGT 10

The RMGT 10 Series is a leading press in the commercial print and packaging industry. Available in many different configurations include the Tandem Perfector. The RMGT 10 can boast the lowest cost of ownership amongst all other 40 inch press manufacturers, making it ideal for the packaging industry with extreme reliability.

- Max Printing Speed: 17,700 SPH (Sheets Per Hour)
- Max Sheet Size: 750 x 1050 mm (29.53" x 41.34")
- Max Printing Area: 740 x 1050 mm (29.13" x 41.34")
- Paper Thickness: 0.05 1.00 mm (0.002" 0.040")

Available with convertible perfector and LED-UV technology.



RMGT 9

The 9 series offers full-sized performance with full-sized features. This press boasts a 19-roller inker, Ryobi-matic continuous dampering, semi-automatic plate loader, blanket washers, roller washers, the PCS-G Printing Control Console, program inking, ultrasonic double sheet detection, and much, much, more. All this with a 31 percent production cost saving over a traditional 40" press.

- A1-size 4 &5-color offset press
- Max. paper size: 36.22 x 24.61"
- Max. printing speed: 16,200 sph



RMGT 7

Quite possibly the world's perfect printing press, the 7 Series provides unsurpassed print quality, reliability, and state-of-theart automation. U/V and aqueous chambered anilox coating with full automation including all preset, plate loaders, closed loop spectrophotometry, ink volume setter software, double diameter impression and transfer cylinders, superior inking capabilities, and 31 point stock capabilities!

- B2-size multi-color offset press
- Available in 2-10 color models including optional fully automatic convertible perfecting and coating
- Max. paper size: 29.5 x 23.6"
- (31 X 23.6" can be fed)



RMGT 7 (E)

Fully-automated convertible perfecting device offering a wealth of advanced functions in a compact body (1/3 smaller).

B2-plus sizes 4-color offset press

Max. paper size: 31 x 23.62"

Max. printing speed: 15,000 sph



RMGT 5

The 5 Series offset presses are specially designed for diverse, short-run and long-run printing of catalogs, high-quality art, packages, envelopes, and postcards with enhanced productivity and superior quality.

The newly-developed GX series features a semi-automatic plate changer, pull side guide and impression pressure preset systems, a suction tape feeder board, automatic cleaning device, PCS-H printing control system, and program inking. Available option include ink volume setting software, printing density control system, fully automatic convertible perfecting device, and tower coater. The GX series can be configured for printing with UV inks; including LED, and UV coating applications.

- A3-plus size 524GX 4-color/525GX
- 5-color/526GX 6-color presses
- Available with optional convertible perfecting device
- Max. Paper Size: 20.47 x 14.76"
- Max. Printing Speed: 15,000 sph



RMGT 3

The RMGT 3 Series press is designed to complement the larger offerings from RMGT. This flexible press is available in 1 - 4 color configurations with an A3 format size. Ideal for Letterhead, Stationary, Forms, and Business Cards.

- A3-plus size portrait format printing presses
- Max. Paper Size: 13.39 x 17.72"
- Max. Printing Speed: 10,000 sph



PAMARKO INK SENTINELS

The Sentinel iPro® Ink Management System is an electronicallycontrolled, completely automated cartridge-based ink dispensing system with the capabilities to track and report ink usage. The electronic sensor monitors the amount of ink in the fountain and automatically adds ink when and where needed. With the Sentinel system, customers experience ink savings of up to 15-20%, savings through reduced waste ink disposal, improved color consistency and increased productivity.



create the business you want



C931e

Brilliant, consistent production color and customized output including envelopes.

- Sharp 1200 x 1200dpi print resolution
- Up to 50ppm color and mono 1
- High capacity toner: up to 38,000 pages
- EFI Fiery XF RIP server (optional)



C942dn 5-Color Digital Press (CMYK + White)

The revolutionary new C942dn delivers the ultimate in highimpact output that demands attention. The C942dn prints brilliant color on white stocks, and adds the unique ability to print solid white and white under CMYK to deliver brilliant color on color stocks.

- Graphic design/on-demand printing
- Sharp 1200 x 1200dpi print resolution
- Up to 50ppm color and mono 1
- Suports white and clear spot color
- EFI Fiery XF RIP server (optional)





C9DP+ Envelope Print Systems

Compatible with the OKI C931DP, C941DP and C942. Broaden your services by expanding short-run offerings (under 5,000 pieces) and offer variable data printing in high definition color. New design simplified job set up, delivering new level of production reliability in cost efficient manner.

- Range from 4 Color (CMYK) to 5 Color
- Sharp 1200 x 1200dpi print resolution
- Straight-through paper path for envelopes and heavy stock (up to 360gsm)
- 50 ppm on letter-size sheets
- 3"x5" cards to 52" banners; Tabloid extra (12"x18") and Super B (13"x19")







Meteor DP8700 XL+ 4-Color Multi-Substrate Digital Press

The Meteor DP8700 XL+ is the latest of MGI's line of versatile toner-based digital presses. Created for commercial printing, in-plants, plastic card manufacturers, book printers, photo printers, and many others, the Meteor DP8700 XL+ is faster and more precise with thinner toner and higher printing quality. Print up to 1200 mm (47") long, an exclusive MGI feature.

True multi-substrate capabilities for paper, plastics, envelopes, and laser-safe prints, with offset comparable output and no click charge. The Meteor DP8700 XL+ features a host of capabilities designed to maximize production with ease of operation.



NEW *



Resolution 3600 dpi / 270lpi



Powerful RIP



Offset Registration



High-def toner

NEW



4260 letter/hr **NEW**



Envelope Feeder





Plastic $350\,gsm\,/\,14\,mil\,$ $400\,\mu\,/\,16\,mil\,$



Envelopes Super Format



40 inches



No click charge







Laser-safe prints



Variable data







CJV150 Print & Cut Series

Goes beyond extraordinary to deliver a wide range of print and cut applications. Eco-solvent inks in a variety of colors, including silver, and advanced printing technologies means you can produce nearly anything in a single unit that fits your workflow. Precision cutting capability gives you the ability to deliver custom and short-run items such as labels, T-shirt transfers or package prototypes.

The SS21 metallic ink library, utilizing silver ink, contains 648 colors which can be combined to print a near limitless color array through the RasterLink6 RIP software. This metallic color library, gives designers and operators the ability to create dazzling colors and effects simply by selecting specific metallic colors from an Adobe® Illustrator® swatch pallet.

- Cut Speed 11.8 inches (30 cm) per second max.;
- 1G acceleration max.
- Print Speed up to 56.2 m2/h (super draft) to 6.6 m2/h (high quality)
- 4 color Quick-dry SS21

Maximum print width up to 64"



UCJV300-160

UV-LED integrated printer/cutter

The Mimaki UCJV300-160 cut-and-print device provides more than a simple print and cut experience: it goes beyond extraordinary to deliver an awe-inspiring range of applications and versatility. The UCJV300-160 model is the only 64-inch UV printer offering in-line cutting capability, and featuring white ink to enable four-layer printing. Create stunning transitional backlit panels that 'change' color schemes with the light source. Print and cut - or cut first then print - labels, decals, window clings, vehicle markings, etc., all on one unit. Flexible UV cure inks expand the possibilities for you to offer unique capabilities to keep you competitive.

- Wide format, UV-LED cut-and-print device
- 64-inch, roll-based
- 4 or 7 color configuration
- Four-layer printing to build layered, transformative graphics for backlit applications
- Integrated cutting capabilities
- Integrated cutting capabilities
- Instant-dry for instant use
- 1-liter ink bottles



JFX200-2513EX NEW!

Built upon the proven technology of Mimaki's industry-leading flatbed printer, the JFX200-2513 EX offers expanded capabilities with greater productivity and functionality. New features include a draft mode that enables a maximum print speed of up to 12 boards per hour and three staggered printheads that allow for simultaneous printing without sacrificing speed, even when using white and clear inks. This model offers faster mechanical motors and a vacuum foot pedal, giving the user the ability to load or unload various substrates quicker and more effectivity.

- Landscape-oriented table can print on one 4' x 8' board or a variety of pre-cut pieces, and onto objects up to 2" thick
- Dual-zoned vacuum table and user-adjustable layout pins
- Nozzle Recovery System and Nozzle Check Unit
- Variable Dot Technology and Mimaki Advanced Pass System (MAPS) for smooth gradients and solids
- Greenguard Gold UV-LED inks in 4 and 6 color configurations plus Clear, Primer and White



UJF6042-MKII

This is the next generation small format UV-LED printer. The Mimaki UJF MkII Series printers include features that enable users - including commercial print service providers, promotional and personalization item printers, makers, technologists, educators and manufacturers to create specialty items, awards, and personalized products; and for customized 'just-in-time' production, component pieces and more. Speed improvements of up to 20% over previous generation.

- Landscape-oriented table can print on one 4' x 8' board or a variety of pre-cut pieces, and onto objects up to 2" thick
- Dual-zoned vacuum table and user-adjustable layout pins
- Nozzle Recovery System and Nozzle Check Unit
- Variable Dot Technology and Mimaki Advanced Pass System (MAPS) for smooth gradients and solids
- Greenguard Gold UV-LED inks in 4 and 6 color configurations plus Clear, Primer and White



CF22-1225 Plotter/Cutter

The CF22-1225 cutting plotter is based on the proven Mimaki CF2 platform, providing reliable cutting performance since 2005. The new CF22-1225 features a work area that can accommodate oversized media and allows a full 4-foot by 8-foot maximum cut size so print service providers can move materials directly from a standard flatbed printer. It is compatible with RasterLink6 Plus software, available for Mimaki printer models, that includes an ID Cut function to make printing and cutting easier and faster.

- 4-foot by 8-foot cutting area
- Supports ID Cut function in RasterLink6 Plus software
- Ideal companion to JFX200-2513 UV-LED flatbed printer
- Multiple cutting head and tool holder configurations
- Swivel knife, tangential knife, reciprocating knife, creasing wheel and pen options available
- Cut a variety of materials up to 20 mm thick



innovative technology

designed to maximize efficiency



Horizon

CRF-362 - Digital Creaser/Folder

The new Standard Horizon CRF-362 Creaser/Folder has been designed to handle the unique requirements of creasing and folding digital color output across a wide range of light and heavy weight stocks, coated or uncoated. Creasing and folding can be done in one pass for easy and accurate processing of a variety of applications such as restaurant menus, greeting cards, book covers, and marketing collateral.

- Up to 200 jobs can be stored in memory for easy recall.
- Paper weights up to 400 gsm for creasing without folding (350 gsm with folding)
- Sheet sizes up to 14.33" x 34"
- Speeds up to 5000 sheets per hour with one crease and one fold



The Horizon RD-4055DM Rotary Die Cutter with dual magnetic cylinders is designed to simultaneously die-cut and crease/score short-run product from both sides of the sheet. It can also perforate, slit, hole punch and round corner in one process for digital and offset printed sheets. This system features easy change-over and simple operation. A "Repeat Register" function allows multiple-up applications from a single-up die to minimize costs. Handles complex creasing patterns and light packaging applications with ease.

Shared features:

- Sheet sizes from 7.875" x 10.830" 15.740" x 21.650"
- Feeder Stacker Height: 19.68"
- Production Speed: Die cut roller 6,000 cycles per hour
- Material Thickness: 127.9 to 400gsm

Differences:

- Creasing: 0.015" (4055) vs. 0.011" (4055DM)
- Upper Cutting Blade: 0.0236"
- 0.0315" (4055) vs 0.0315" (4055DM)

SMSL-100 Smartslitter Sheet Cutter and Creaser

The Standard Horizon SmartSlitter is an all-in-one smart sheet processing system that can slit, gutter cut, edge trim, cross-cut, perforate, and crease all in one pass. Perforation and creasing can be performed in both horizontal and vertical directions in the same pass. The system can deliver multiple up greeting cards with or without creasing, table tents, invitations, and more with both matrix and rotary creasing. For accordion fold applications or perfect bound books, up and down creasing can also be performed in one pass.

- Paper sizes from 5.5" x 7.6" 14" x 20"
- 20 creasing lines, positive and negative can be made in one pass
- Production: 54 sheets/minute
- Standard business cards: 21-up on a sheet







HOF-400 High-Speed Near-Line Sheet Feeder

The HOF-400 High-speed Sheet Feeder is the latest in Horizon's line of versatile sheet feeders and can be configured to run in-line with Horizon bookletmakers and saddlestitchers to fit various customer requirements. Variable page count production can be handled with integrity and verification using the standard mark reader, which the operator can quickly change between top and bottom reading for different applications.

- Paper sizes from 8 x 8" up to 14 x 24"
- Production speed up to 35,000 sheets/hr
- Options linclude CF-400 cover feeder



SpeedVAC-100

The VAC-100 collator provides flawless feeding on virtually any stock. The system is expandable from one to six towers, with the ability to run in both directions at full rated speed. All system controls are centralized on the simple but powerful icon-based touch-screen console.

- Air-Suction (Rotary Pulse Feeding)
- Paper sizes from 4.75 x 5.8" 14 x 20"
- Production speed up to 10,000 sets/hr

SPF-200A/FC-200A

Automated Stitching/ Folding & Trimming

- Paper sizes up to 4.7 x 7.1" 14 x 20"
- Book thickness up to 24 sheets / 96 pages
- Production speed up to 4,500 booklets/hr

The Horizon SPF/FC-200A fully-automated combination stitcher/folder and face trimmer is equipped with a user-friendly 10.4" intelligent color touch-screen that provides advanced set-up automation and centralized control. The SPF/FC-200A features an integrated hand-marry station for increased flexibility, and a built-in error eject tray which allows for nonstop production at speeds up to 4,500 booklets/hr.

StitchLiner MARK III

The StitchLiner Mark III features expanded booklet size and increased productivity. The system can produce a wider range of applications, including landscape-size booklets, 12" by 12" calendars, and pocket booklets down to 4.5" by 3.5". It offers fully automated setup, delivering higher quality booklets with greater efficiency, even for variable stitch length and variable page count booklets.

- Paper sizes from 5.5" x 7.6" 14" x 20"
- Book thickness up to 50 sheets/200 pages
- Production speed up to 6,000 booklets/hr





Horizon

BQ-160

The Standard Horizon BQ-160 Single-clamp Perfect Binder is equipped with an intuitive, icon-based color touchscreen for fingertip adjustment of key parameters. This "intelligent automation" feature is built into all Horizon post-press products. With single-person operation, the BQ-160 can produce three popular types of binding: perfect binding, tape binding and pad binding - at speeds up to 180 cycles per hour with books up to 1.1" thick. The BQ-160 is specifically designed for cut sheet applications. Other advantages include an electric book clamp, two-way notching, an efficient paper dust vacuum system, nipper height and tilt adjustment from the touchscreen, and a dynamic nipper table for auto book sizing.

- Binding thickness: up to 1.1"
- Cycle speed up to 180 books/hr
- Book dimensions from 5.8 x 4.1" 11.8 x 15.7"
- Spine preparation includes roughing & notching
- PUR capabilities: Model BQ-160PU



BQ-270V

The BQ-270V single-clamp binder offers high-quality production perfect binding with fully automated operation, push-button simplicity, and on-demand production of variable thickness books. Includes an automated, sensor-activated digital caliper system which consistently measures book block thickness and automatically transfers this data to the binder for quick, automated set-up with no cycle lag time for books of different thicknesses.

- Binding thickness up to 2"
- Cycle speed up to 500 books/hr
- Book dimensions from 5.9 x 4.2" 12.5 x 12.5"
- Spine preparation includes roughing, notching & milling
- PUR Capabilities: Model BQ-280PUR



BQ-480 Perfect Binder

The Standard Horizon BQ-480 Perfect Binder features the quickest set-up and changeover for variable book production in its class, especially for book-of-one. Specially designed to meet the requirements of PUR book binding, the BQ-480 includes a gentle elevator delivery system with a mere 5mm drop, and also accommodates the lowest temperature setting for PUR glue. Interchangeable PUR and EVA glue tanks.

- Book Block Size from 5.71" x 4.14" 12.59" x 12.59"
- Book Thickness: 0.04" to 2.56"
- Book of One Production-Max, 800 book/hr
- Cover Weight Range: Up to 348.9gsm
- Cycle Speed: 1,350 cycles/hr



HT 30

The HT-30 Three-side Trimmer features automated job set-ups and quick changeovers to meet the requirements of the short run print-on-demand book market. The HT-30 operates off-line to trim perfect bound books at speeds up to 200 cycles per hour. A touch screen operator console allows all set-ups to be performed with full automation. Precision stepper motors accurately position all guides and clamps to insure professional quality cutting. Up to 12 inches of books can be loaded into the in-feed hopper, where books are automatically fed for unattended operation.

- Automated job set-ups
- Quick changeovers
- Store up to 40 different book jobs in memory
- Cycle speed up to 200 books/hr



The Standard Horizon HT-80 is an in-line or off-line three-knife trimmer that produces precise, clean cuts with no rough edges at speeds up to 1,000 cycles per hour. The LCD display console steps the operator through set-up and changeover, and provides continuous updates on system status. The HT-80 will accept a variable lift size up to 2" thick. Changeovers are accomplished in under 10 minutes, without the need for any tools, and all adjustments are external to the knife area for added safety. An advanced interlock system provides enhanced operator safety.

Cycle speed up to 1,000 books/hr



CMT - 130

The sturdy steel and cast-iron design of the CMT 130 ensures years of trouble-free operation. Hydraulic clamping and cutting action provides strength to cut through up to 2" (50.8mm) thick books without hesitation.

The CMT 130 can be configured as a hand-feed off-line trimmer for cost-effective trimming. The optional high-capacity feeder permits up to 36" / 914 cm of books to be stacked and automatically fed into the trimmer. The optional vertical stacker allows up to 24" / 609 cm of books to be delivered. When these two items are combined, this near-line trimming solution permits the perfect binder operator to also feed and collect product from the CMT 130 solution. The CMT 130 can also be configured for true in-line trimming by substituting the book pile feeder with our infeed conveyor and cooling elevator. A variety of conveyors are available to interface your perfect binder with the CMT 130.









AutoCrease Pro 33A / 50

Traditional rotary scoring machines use circular blades that are in constant motion as the stock passes through them. This creates a ploughing action that actually cuts through the top fibres of the paper or card in order to create a score. Inevitably this weakens the paper and encourages cracking. In contrast, the Morgana AutoCreaser Pro 33 employs a unique creasing rule and matrix that eliminates tearing and cracking.

- 7" SmartScreen touch screen
- Intuitive and easy to use
- Fully automatic
- Up to 16 creases per sheet
- Takes stock up to 0.015" (approx 150lb cover)*
- Rule and matrix guaranteed for life
- 8500 sheets per hour
- Unlimited alpha numeric memory
- Adjustable crease depth & square
- · Perforating as standard
- Crease without cracking
- Pro 33A equipped with impact perf blade (optional)



DigiFold Pro / Pro 385

DigiFold is the product of choice for most digital printing professionals offering state-of-the art technology with increased speed. Productivity of the DigiFold Pro has increased by 20% and will crease and fold at 6,000 sheets per hour while retaining the accuracy demanded by users of previous DigiFold models. Morgana engineers used innovative design and SmartScreen technology.

- SmartScreen touch screen operation
- 6.000 sph
- 0.015" (approx 150lb cover)*
- Alpha-numeric memory
- PosiFeed feed system
- Highly versatile
- 35.4" x 15" with optional extension
- Crease & fold without cracking



AutoFold Pro /Autocut Pro

Link the AutoCut Pro to the Morgana AutoFold for easy cutting, creasing and folding. The user interface operates with three modes depending on job requirements. PRESET Mode is used for most jobs. Non-standard jobs use the Manual Set mode which modifies preset jobs. Flex mode helps program the widest variety of formats. The optional AutoFold Pro includes Morgana's unique "flying knife" technology which is in use in thousands of printing operations. When it's not attached to the Morgana AutoCut Pro, it can be attached to other finishing devices.

AutoFold Pro:

- 6,240 sph
- Min. & Max. sheet size: 8.2 x 5.5" 35.4" x 19.6"

AutoCut Pro

- Min. & Max. sheet size: 8.2" x 8.2" 13" x 19"
- Creases 5,000 sph



AF602 /AF602AF Two Bin Feeder

AF602 Friction Feed Air Assist/AF602AF Air Feed Air Assist Professional digital feeders that work with all Morgana production booklets. Each of the two bins hold up to 11.8" paper, up to 15,000 sheets of 8.5 x 11" sph.

- Sheet size from 4.75 x 8.25" to 13.75 x 26"
- Options include: Creaser & Side Triming



BM350 / BM500 Booklet Maker

- Paper Size: 8.1 x 10.8" 12.6 x 18"
- Set Size (Staple Fold):

BM350 2-35 sheets of 20lb Bond BM500 2-50 sheets of 20lb Bond

- Staple Heads: 2
- Intuitive ease to use interface
- Book thickness measuring automatically sets the fold rollers
- Patented folding mechanism

Professional booklet production made easy and affordable. Online with your choice of collators / feeders or off-line for hand-fed applications.



WATKISS POWERSQUARE 224VF

The NEW PowerSquare™ 224VF with its high capacity dual bin feeder offers a flexible solution for a wide range of booklet types and sizes. The system is fed by the VF vacuum assisted feeder which has a loading capacity of up to 540mm, giving long uninterrupted production runs. Pre-collated sets can be placed into both bins for longer runs, or covers can be placed into one of the bins when they need to be merged with collated sets. The feeder can also be loaded on the run with automatic bin switching.

- Makes books from 4 224 pagesFast and cost-effective alternative to perfect binding or tape binding
- Produces high quality SquareBack™ Books
- Inserts 1-6 stitches
- Small footprint
- Low power requirements
- Can carry print on the spine
- Static stitching head
- Little to no operator intervention required
- Optional P2T Full Bleed Trimming module





DigiBook 200

The DigiBook 200 perfect binder is suited for traditional and digital printers who require short to medium runs of PUR perfect bound books. The DigiBook 200 perfect binding machine is equipped with a patented closed gluing system where spine and side gluing is automatically applied by a slot applicator for the utmost binding quality and accuracy.

- Up to 200 books per hour
- Touch screen operation with automatic set up
- Sophisticated milling and notching device, designed for PUR
- Automatic cleaning and sealing of the glue head
- Binding length (spine) from 4.34" up to 15"
- Spine thickness from 1.97"



Digibook 300XL

Ideally suited for litho and digital printers who require short to medium runs of PUR perfect bound books. PUR glue is applied to the book spine and on the sides by independent glue shots. Milling and notching tools gives the optimum spine preparation of the book block to interact with the glue.

- 300 books per hour
- Touch screen operation complete with automatic format change
- Pneumatic opening and closing of clamp
- Binding length (spine) from 3.93" up to 17.71"
- Spine thickness from 0.07" to 1.96"
- Spine preparation by sophisticated milling device
- Automatic cleaning and sealing of the glue head
- Retractable milling
- Patented hermetically sealed PUR application system for spine and side gluing with automatic glue cut-off
- Unique angled work surface
- Automatic book block measuring and set-up



Digibook 450

Similar to the 300XL, the 450 is high productivity model ideally suited for short to medium runs of PUR perfect bound books. The DigiBook 450 is equipped with an automatic book delivery and stacking section to maintain output speeds and reduce handling of the bound books.

- 450 books per hour
- Touch screen operation complete with automatic format change
- Pneumatic opening and closing of clamp
- Binding length (spine) from 3.93" up to 17.71"
- Spine thickness from 0.07" to 1.96"
- Spine preparation by sophisticated milling device
- Automatic cleaning and sealing of the glue head
- Retractable milling
- Patented hermetically sealed PUR application system for spine and side gluing with automatic glue cut-off
- Automatic cover feeder
- Automatic delivery and stacking of finished books
- Automatic book block measuring and set-up



Horizon

AFV566/TV-564



The Standard Horizon AFV-566/TV-564 Folder is a highly automated and dynamic machine that achieves new levels of production efficiency in folding.

Standard features include simple touchscreen setup reducing setup time and allowing for easy operation via color touchscreen. The uniquely designed buckle plate ensures consistent, accurate folds, and accommodates a wider range of substrates. Optional dynamic folding is available to change fold patterns on the fly for variable signatures with no blank sheets in the set.

Maximum Sheet Size: 22.05"W x 35.43"L Minimum Sheet Size: 4.13" W x 5.83"L Belt Speed: 30 to 270 meters/min

AFC-746FG



The AFC-746FG B1-format folder is the newest in Horizon's expanding line-up of quality-engineered folders that combines simple operation, quick changeover, high production speed, and superior fold quality. Compatible with the Horizon i2i network flow system allows you to remotely monitor work in progress, productivity, set-up conditions, and other key production information.

14 fold patterns are available, including 16-page cross-fold, 8-page cross-fold, and direct mail fold. The folder automatically calculates and then sets each of eight variable sub-stations, including the feed guide, register guide, 1st to 4th buckles, and two knife stoppers.

- Min. sheet size 8.3 x 8.3"
- Max. sheet size 29.1 x 43.3"
- Maximum pile height 29.5"

Table top and floor model folders, inserters and tabbers





DocuFold Pro













6404





FD280HF Tabber

	DocuFold	714XLT	6404	FD280HF
Paper Size Min.:	6.2 x 5.5"	3 x 5"	3.5" x 5.1"	3.5 x 5.1"
Paper Size Max:	14.3 x 26.5"	14 x 20"	14 x 9"	15 x 11"
Speed Per Hr.:	27,000	35,000	4,000	25,000
Stock Weight:	16lb-90lb	13lb-90lb	16lb-90lb	N/A
Auto Set-up:	Yes	No	Yes	No
8 page Available:	No	Yes	N/A	N/A

Titan 265TC



Champion 305TC



	230	265	305
Cutting Width:	23"	26.5"	30.5"
Cutting Height:	3.25"	4"	4"
Auto Clamp & Cut:	Hydraulic	Hydraulic	Hydraulio
Programmable:	Yes	Yes	Yes
Adj. Clamp Pressure:	Yes	Yes	Yes
Light Beam Safety:	Yes	Yes	Yes
Air Table:	N/A	Yes	Yes



Challenge paper cutters are designed for high-volume commercial print and digital environments. Manufactured in the USA with proven quality for over 110 years. Range in size from 12" to 37" with various programmability options. Every Challenge paper cutter features hydraulic cutting and clamping, designed to last for many years.



Baumann Stack Lifter and Jogger

The new BSB 3 L / BSB 5L professional is able to jog even "difficult" materials, such as metallic paper, pharmaceutical package inserts or labels, much easier and thus quicker than conventional joggers.

- Additional aeration during the jogging process
- Margin-free air expulsion
- Highly planed and micro-perforated table surface
- Micro-perforated side gauges
- New, powerful jogging motor
- New air expulsion roller for very high pressure
- Layer stabilizer
- Format (mm): 770 x 1070
- Max. ream height (mm): 160





ITOTEC SC-115Z NEW!

Introducing the new SC Series, the next generation in eRC cutters. Improved operator safety devices and maintenance features without sacrifice to the integrity, longevity and quality of ITOTEC cutters.

- 10" touch screen is operator friendly
- External Photo-Electric Beam Safety Guard (Internal option available)
- Extended safe guard area insuring greater protection
- Support Data Input/Output with USB Memory
- New touch screen functionality allows users to continue working with PDF instructions displayed
- Equipped with new Knife Lifter and Knife **Detachment Cover**
- Detach or replace knives with greater safety and ease











HANDY DRILL





MBM-55

Full line of light and medium duty, tabletop and floor-model paper drills. Various economical models are designed for office, copy center, and print shop environments.



Since the 1930's, Challenge has been producing the highest quality, longest lasting line of paper drills from one to ten spindles.

JF Single Spindle Drill

Electric, manual foot pedal operated drill with auto-trip side guide for multihole applications.

- 2" drilling capacity
- 13 drill bit sizes (1/8 1/2")
- Automatic paper chip removal
- Adjustable margins
- Built to last



EH-3C Three Spindle Drill

The hydraulic operated EH-3C has been the industry benchmark for three spindle paper drills for over 30-years.

- 2.5" drilling capacity
- 13 drill bit sizes (1/8 1/2")
- Automatic paper chip removal
- Multi-hole drilling- up to 3 holes
- Fast and easy head adjustment
- Automatic drill return



MS-5 Five Spindle Drill

Hydraulic operation makes the MS-5 ideal for most commercial applications including medical and automotive.

- 2.5" drilling capacity
- 13 drill bit sizes (1/8 1/2")
- Automatic paper chip removal
- Adjustable backguage and side guides
- Multi-hole drilling- up to 5 holes
- Optional narrow heads available



MS-10 Ten Spindle Drill

High production drilling up to 10 holes in a single stroke. Designed for special applications and commercial binderies.

- 2.5" drilling capacity
- 13 standard drill bit sizes (1/8 1/2")
- 9 large hole drill bit sizes (9/16 - 1-5/8")
- Multi-hole drilling- up to 10 holes
- Variable speed stroke control
- Multi-splined drive shaft



Electric Programmable 5260



Triumph

	5260	5560
Cutting Width:	20 3/8"	21 5/8"
Cutting Height:	3"	3. 3/4"
Auto Clamp & Cut:	Electric	Hydraulic
Programmable:	Yes	Yes
Adj. Clamp Pressure:	No	Yes
Light Beam Safety:	Yes	Yes

Hydraulic Programmable 5560



Triumph paper cutters are the most widely-distributed manual and electric/hydraulic guillotine cutters with the latest in cutting automation for office, digital, and commercial print and copy environments. Triumph cutters range in size from a 15" tabletop to a 28" floor-model. Every model offers the very best combination of features and affordability.



AEROCUT NANO

AEROCUT NANO is the card cutter that can take up to 350gsm stock. It feeds, slits and cross cuts to finish prints into business cards, post cards, flyers and more. Two single slitter blades and two double slitter blades. These slitter blocks can be easily adjusted manually and fixed with InstaSet bar - a patented mechanism that intuitively snaps onto the machine to change the job with keeping extreme accuracy.

- Intuitive touch screen display
- 16 pre-programmed jobs and 40 customized jobs
- Basic functions slit, cross cut
- Stable air suction feed system
- Paper weight 120-350 gsm, depending on paper quality
- Feeding system upper belt air suction feed
- Cutmark registration



The Aerocut Velocity is the refined model of the Aerocut Classic slitter/cutter/creaser and features enhanced productivity and userfriendliness. Patented "Tri-Suction Feeding Mechanism" reduces risks of double feeds and mis-feeds, preventing paper jams and enhancing productivity. The Velocity is twice as fast and includes more adjustments than base Aerocut Classic with a greater (4") sheet capacity. The robust all-metal construction keeps top level accuracy and finishing quality on every job. Flex mode allows operators to cut multiple size cards from a page and add the desired number of creases. Creasing pressure can be adjusted in 5 levels instantly by shifting the lever. Velocity also features 2 single blade slitters to trim the top and bottom margins, and 2 double blade slitters for center gutters and precise accuracy. The durable blades cut stocks up to 400 gsm.

- Sheet Capacity: 4" (vs. Classic Capacity: 2 1/4")
- Paper Size: 8. 1/4" x 8. 1/4" 141/2" x 47"+ (vs. Classic: 8 1/4" x 8 1/4" - 14 3/8" x 20 1/2"+)
- Speed: 20 sheets/min (vs. Classic Speed: 12 sheets)
- New Lytrod Intellicut software included

AEROCUT PRIME COMPLETE

The Aerocut Prime is an ideal solution for finishing, especially for shortrun digitally printed applications, such as business cards, post cards, invitations, greeting cards, leaflets, tickets and more. The complete package offers full versatility and convenience of the machine. The Prime has the capability to perforate stocks both across and along feeding direction by adding on an optional perforating unit. Flex mode allows operators to cut multiple size cards from a page and add the desired number of crease. Creasing pressure can be adjusted in 5 levels. It features 2 single blade slitters to trim top & bottom margins, and 2 double blade slitters for center gutters and precise accuracy. The durable blades cut stocks up to 400 gsm.

- Sheet Capacity: 4"
- Paper Size: 8.27" x 8.27" 14.5" x 47"+
- Speed: 24 sheets/min
- 15,120 business cards/hr / 6,720 post cards/hr / 1,260 folding
- New Lytrod Intellicut software included









Numbering / Perfing / Scoring / Slitting / Cutting / Creasing



	GW-6000	GW-8000	GW-12000
Speed:	6000	8000	12,000
Max Sheet Size:	18 x 18"	18 x 18"	18 x 18"
Numbering Positions:	10	100	100
Drive Type:	Electronic	Pneumatic	Pneumatic
No. Job Memories:	N/A	100	100



Graphic Whizard is the world's leading manufacturer of numbering systems with a model appropriate for any job and budget.

- Up to 12,000 sheets per hour
- Available in friction or horizontal air feed
- Print up to 100 numbers per page
- numbering heads are individually adjustable and can be rotated 360 degrees
- Perf, score and slit during the numbering process
- Wide variety of perfing and scoring wheels, including microperf

PT335 B Multi

The PT 335B is a versatile automatic creasing system with multiple finishing options: Rotary perforating, cross perforating, rotary scoring, rotary kiss cutting, rotary slitting and a choice of three creasing widths. With a small foot print, requiring only 110v / 115v and features like a 4" vacuum pile feed a max sheet size of 13" by 25.5" this compact unit can find room in any shop.



The new PT 335SCC Multi is a complete full-bleed finishing system to fit the digital marketplace. Equipped with interchangeable creasing/perfing dies the PT 335SCC Multi can quickly switch over from perfing to creasing while preventing digital toner cracking. Strike perf capabilities means that the PT 335SCC Multi can now do partial perfs in both directions for "T" or "box" perfs. With everything the original PT 375SCC boasted and more, the 335SCC Multi makes short work of; business cards, greeting cards, invitations, brochures, pamphlets, catalogs, posters, book/CD covers, photographs, tent cards, and more by simply loading the high capacity 4" pile feeder.



LST Digital Cutting System

This is the perfect cost effective solution for a variety of finishing solutions. Kiss cut, die cut and crease all in one pass. CCD Camera registration for accurate sheet alignment. No cutting dies with automatic sheet fed production capable of handling 200 sheets in a continuous cycle.











DocuPunch

¬This versatile, ergonomically designed time-saver offers hands-free punching of pre-collated books, presentations, reports and even tabbed sheets (documents up to 13" wide). With 110v power and heavy-duty casters, this unit can be set up in minutes anywhere in your shop.

Punches up to 76,500+ sheets/hr

Pick thickness: 0.4-1mm

3 Selectable Speeds: 50,50 or 75 cycles/minute

Paper thickness: 5.5" x 5.5" up to 13" x 12"



AlphaDoc

The Alpha-Doc® MK4 provides large volume hands-free punching of pre-printed, collated documents directly from your copier or printer including mixed stocks from 16 lb. bond to 110 lb. index.

Top Speed: 90 cycles/min

Punch 30,000 - 40,000 sheets/hr

Paper thickness: 5.5" x 5.5" up to 14" x 13"



EX380 & EX610

The Lhermite® EX Series of automatic punches are an absolute must for any bindery that demands precision punching at very high output speeds. Punch pre-printed collated documents with or without mixed stocks. The EX series is capable of punching up to one million sheets of paper in just one 8-hour shift. An optional attachment allows you to punch tabs collated into finished sets. The EX series is available with a continuous conveyor delivery or high pile stacking delivery.

Wide range of die patterns including: double loop wire, plastic coil, plastic comb, VeloBind®, loose leaf styles, and more.



CB30QS Automatic Inserter

Automatically inserts, cuts, and crimps both ends of plastic spiral element from 8mm to 18mm (1/4" to 5/8") into prepunched documents.

- Binding edge from 4-1/2" up to 12"
- Cycling speeds up to 1200 per hour
- Practical output of 250-500 books per hour
- Hands-free foot pedal allows two-handed document placement



A highly successful companion to the AlphaDoc $^{\!(\!R\!)}$ and DocuPunch $^{\!(\!R\!)}$ punching machines, the Wire-O $^{\!(\!R\!)}$ Bind is a high speed, instantly adjustable binding machine with a patented closing unit that positions and feeds the book without the need for stops or paper guides.

Binds books 1/4" to 1-1/4" at a rate up to 1000 books per hour





Paddy-Wagon





Pack-Rak



Turn your padding operation from messy inconvenience to a high-capacity profit center with simple 1-2-3 operation:

(1) Tilt & Load (2) Clamp (3) Tilt & Pad

- Sample capacity 15,000 8-1/2 x 11" Sheets
- Portable
- Heavy-duty casters
- Welded tubular steel construction

Makes every job easy for printers, mail rooms, copy shops, and binderies.

- Holds 11 x 17" stock
- 500 lb total capacity
- 12 shelves (4 fixed, 8 adjustable)
- Portable
- Heavy-duty industrial casters
- Side handles
- Solid construction

Professional Book Binding Solutions



Tornado Autopunch EX

The system will save binding service providers an average of 40% in process efficiency, dramatically reducing overall costs. Handling the widest range of media in the industry, the system delivers unparalleled flexibility and enables concurrent binding operations. Perfect for on-demand, short runs the system includes easy programmable job set-up, monitoring and changeovers.

Eliminate 4 manual steps:

- No manual collation of covers, index tabs and inserts
- No manual punching of covers, index tabs or inserts
- No manual paper lift punching
- No manual separation of book stacks after punching no color slip-sheets by book/section required when printing

7" Screen Display Punching Speed: Up to 10,800 sph



Onyx 3-in1 PPS (Pick-Punch-Stack)

HD7700 heavy duty 14" punch (up to 55 sheets / cycle) PAL-M (manual) or PAL-14 (automated) pick module APES-14 automated paper ejector / stacker module

Punch at the production of an automated system for less than half the cost.

Comb - Wire - Coil - 3 Hole - Custom Dies Available



ONYX HD7100 Punch

Heavy duty 14" punch Punches up to 40 sheets/cycle Made in the USA



ONYX HD8000 (14")

Closes wire from 3/16" to 1-1/4" All metal construction



"Rhin-O-Roll" HD4170

Coil inserter with 12" dual powered rollers Adjustable lower roller for all size coil



Preferred Pack

1519ECMC

This compact L'Sealer with Magnetic Hold down and power discharge conveyor with attached Tunnel is only 74 inches in total length. Featuring new "Band Seal" Technology - Will seal PVC or Polyolofin Shrink Films with no smoke or residue. Tunnel features Live Roller ROD Conveyor with fully Re-Circulating Air Chamber, AC variable Speed Conveyor, 0 to 60 FPM, and Automatic Cool Down with Shut Off. A great machine for low to medium production speeds of 8 to 12 packages per minute.

- Available in 110 volts or 220 volts
- Seal dimension 15 x 19"
- Tunnel dimension 20 x 16 x 6"
- Cycle speed 12 pkgs. per minute



PP1622MK-Combo

This fully adjustable combination L'Sealer with attached Shrink Tunnel includes the latest "Micro-Knife" Technology - No more seal wires to replace.

The L'Sealer is mounted on linear bearings, and easily moves forward or backward to center product into Tunnel. Discharge conveyor on L'Sealer also adjusts up or down. Shrink Tunnel features a fully Re-Circulating Air Chamber with Live Roller ROD Conveyor. Convenient crank handle on Tunnel allows operator to move tunnel up or down to match sealer conveyor height.

- Uni-body frame makes this unit easy to move around
- Seal dimension 16 x 22"
- Tunnel dimension 28 x 18 x 8"
- Cycle speed 15 pkgs. per minute



TC5600 Automatic Combo

- Combination fully automatic L' Sealer and tunnel built on same frame
- Motorized adjustment of inverting triangle, infeed, and center seal (fully motorized)
- Single piece seal blade
- Easy load film cradle
- Fully enclosed safety doors
- Easy access control panel
- Self diagnosing Delta PLC
- Delta 7" color touch screen with 12 program memory
- Vertical seal head design for packages up to 8" high
- Variable speed drive (0 to 110 FPM)
- Speeds to 40 PPM



Small and large format laminators from Vivid, GMP, D&K, GBC, Innove, **DryLam and Royal Sovereign**





GMP Q-Topic 380

Introducing the all new QTopicTM-380 print on-demand single-sided lamination system. With maximum sheet size capabilities up to 15"W x 48"L this unit is an excellent complement for any print engine on the market today. Pneumatic chrome lamination roller sets the new standard in compact production environments! Adjustable de-curling system and rear burst roller ensures excellent results. Sleeking option is pre-loaded and included. Spot coat gloss, matte, holographics and sleeking foils with this low cost laminator.

TheMX-370/530 Matrix® laminators from Vivid are the best value single and double-sided laminators on the market.



MX-370P/530

Matrix systems are incredibly cost-effective.

MX-370P/530P

Pneumatic pressure rollers allow you to laminate certain substrates up to 50% quicker, saving both time and cost.

MX530DP

The new Matrix Duplex (pictured to the right) laminates both sides of the printed sheet at the same time. Same great Features as the 370P and 530P.





Fujipla ALM 3222

Automatically feed, laminate and trim digital prints virtually unattended, freeing you to work on other profitable tasks.

- Adjustsable side trim
- Sheets up to 13" x 19"
- Built in banner mode
- Scratch-free heated rollers
- 25% increase in speed

All ALM film is designed to work with all digital devices and available in 1.5, 3, or 5mil gloss, matte. Soft touch and 1.2 single side nylon.



EXCELAM 1100RS /1670RS

Produce a wide range of services. Ideal for laminating posters, inkjet prints, leaflets, photographs with superb results. Professional mounting up to 13mm-thick foamboard.

Available in widths of 43" and 65"

DryLam 3230

Eliminate time-consuming, costly hand feeding and trimming in laminating with the new value priced ALM3230 lamination system!

- Small Foot Print less than 4 sq. ft.
- 115 Volt, 15 amp service
- Ultra quick warm up < 5 minutes
- Sheets sizes: 13"x19", 12"x18", 11"x17", 8.5"x11"
- Laminates copy paper up to 100lb



1640 Premium

Most popular model for commercial lamination. This is a very strong production machine built for working long shifts uninterrupted. Table surface will accommodate a large number of standard sheets and roller widths currently available on the market.

- Suitable for all types of installation work with selfadhesive materials.
- Workspace 3560x1560 mm 11ft. 8in. x 5ft. 1in.
- Bed size 4000x1600 mm 13ft.1in. x 5ft. 3in.
- Materials 0-70 mm/0-2.8in.
- Required air 6-8bar/87-116psi
- Capacity up to 140 m2/H 1500ft2/H



Professional heat-assisted top roller laminator for self-adhesive materials. It allows to laminate, mount and encapsulate. Designed to be reliable and easy-to-use for perfect and high quality results.

- Cost effective: very good quality, price and performance
- Excellent results without air bubbles and defects
- Ideal for small and medium size user
- Versatility in materials
- Load and unload of rolls of materials in seconds
- User-friendly control panel

Apollo Series Cutter

The new Apollo XL can cut materials up to 3/4" thick. It cuts cleanly, accurately, without dust and noise. This is the most affordable heavy-duty cutter available. Available in 4 sizes.

- 3x Quick change tool cartridges
- Integrated laser sight line
- Counter balance reduces operator fatigue
- Two Quick stops for added lateral support
- 5 year guarantee on all parts except bland and cutting wheels









Roll@Blade 64

Carefully designed with self-sharpening tungsten steel blade and premium quality components to guarantee an effortless and professional trim, as well as many years of trouble free service.

- Max. Trimming Length: 64"
- Self-Sharpening Tungsten Rotary
- BladeTrimming Capacity: Up to 2.0mm thick



Used & Refurbished Machinery

PFS features the largest selection of new and used / reconditioned graphics machinery in the USA. Used solutions with the same level of support as with new machinery-our experienced and factory certified technicians service PFS used machinery to operate like new.

Download current used list at used.pfsgraphics.com with pictures and pricing.

Need additional pictures or information? Used machinery for sale or trade? Need to move a piece of machinery or complete shop?

E-mail: sales1@pfsgraphics.com

Paper Cutters • Drills • Folders • Perfect Binders Stitchers / Staplers • Punch & Bind Collators & Bookletmakers • Perf-Score-Number Shrink Wrap • Card Slitters • Laminators Mailing Systems • Shredders Digital & Offset Printing Presses

Paper Cutters



Triumph, Challenge & Perfecta 15 - 45"

Perfect Binders



Horizon BQ270 (Pre-Owned)

Presses



RYOBI 754WXL(Pre-Owned)

Booklet Makers & Collators



Horizon, Plockmatic & Bourg - Friction & Air-Feed

NEW EQUIPMENT

USED EQUIPMENT

SERVICE

PARTS & SUPPLIES

ABOUT US

CONTACT

DIGITAL & OFFSET BINDERY, FINISHING & PAPER HANDLING

BINDING & LAMINATING PACKAGING & OFFICE PRODUCTS MAILING SOLUTIONS

PAPER SHREDDERS

YOUR BUSINESS PARTNERS IN PRINT

Print & Finishing Solutions (PFS) provides new and used machinery, installation, training, and post-sale support for the print & graphics industry. We also carry an extensive range of related parts and supplies.

We support commercial printer, binderies, digital printers, and corporate and public in-plants.

Consumer Confidence

Print & Finishing Solutions is a California Corporation and was incorporated in January of 2000, Certified California Small Business (SBA / DVBE Services Number 36576) -link to seal image, DUNS 13-209-0197 Rated BA2, and we own and occupy two modern commercial facilities in Orange County.

As part of our on-going goal to provide the highest level of customer satisfaction, PFS is a proud member of both the local chapter of the Better Business Bureau and the BBBOnline program, dedicated to promoting trust and confidence on the Internet. Through the online program, customers can access the current BBB database to view the complaint history of businesses and check that a business has met all of the stringent BBB membership standards.





Showrooms

Within our facility, PFS offers two demonstration centers catering to both commercial offset / binder and digital solutions. The Commercial Showroom features the latest machinery from RMGT, Horizon, Challenge, Perfecta, and Preferred Pack. The digital / on-demand showroom features the latest products from MGI, PSI, Rhin-O-Tuff, MBM, James Burn, DRYLAM, ExactBind and others.





Message from PFS Management

The goal of PFS is to be your "Business Partner in Print and Finishing." If there is ever anything we can do to support your business, or if we should ever fall short of our promise to take care of you and your business properly, we would love to hear from you. Your comments and suggestions are always valued, and will continue to be a vital part of the strength of Print & Finishing Solutions.

Please feel free to call us anytime at (800) 398-5283.

Sincerely.

Christian Stauss

Robert Ordway

Christian Stauss CEO Robert Ordway President



The PFS showroom features new and used machinery and is available for live demonstrations. Please contact your sales professional today at (800) 398-5283 to schedule an appointment.

Fed ID#: 33-0889553 Duns#: 13-209-0197 WC#: ADP-057449-05 Hartford #: 12 BF3704



EQUIPMENT | SERVICE | PARTS | SUPPLIES

Prepress

Printing Presses

Cutters

Drills

Folders

Collators / Bookletmakers

Perfect Binders

Staplers / Stitchers

Punch and Bind

Cornerounders

Joggers

Stock Carts

Padding Racks & Systems

Perf / Score / Slit / Numbering

Laminators

Shrink-Wrap Systems

Used Machinery

Parts

Supplies



PFSGRAPHICS.COM

Corporate: (800) 398-5283 | sales@pfsgraphics.com

AZ: (602) 437-9200 | az.sales@pfsgraphics.com

CO: (720) 505-0066 | co.sales@pfsgraphics.com

NEW LOCATION TX: (760) 717-1000 | tx.sales@pfsgraphics.com