

RAISEYOUR

EXPECTATIONS



EQUIPMENT CATALOGUE



Duplo





TOUCHLINE multigraf

OKI/crio® MUTOH TRIUMPH® PAPER CUTTERS



anytron





October 2021



DDC810 UV SPOT COATER

Duplo

WHEN FIRST IMPRESSIONS MATTER



When you only have a few seconds to make that first impression memorable, Duplo's **NEW DDC-810 Raised Spot UV Coater** gets the job done. Embellish your images and engage the senses with an eye catching layer of texture and depth that they can touch and feel! Add the DLF-500 Laminator and Foiler to create amazing foil effects.



Specs:

- Paper Size: Width: 11" 14.33"
- Length: 8.27" 29.13"
- Paper Type: Art/Coated paper 157-450gsm
- Image Data Format: PDF/tiff
- Paper Loading Capacity: 5.9"/150mm
- Print Thickness: 20-80 microns (in 10 micron increments)
- Est. Processing Speed: 21ppm (ledger size), 36ppm (letter size)

Creasers Plus

Duplo

DC-446 CREASER



- Up to 20 creases in a single pass
- Processes up to 60 sheets per minute
- Top air-suction feeding system with optional air knife
- Optional slitting and perforating modules available

DC-616 SLITTER CUTTER CREASER

- Processes up to 10 sheets per minute
- Up to 6 slits, 25 cuts, and 20 creases in a single pass
- Optional perforation unit



Videos Available On PrintFinishingEquipment.ca



DC-646 SLITTER CUTTER CREASER

- Processes up to 30 sheets per minute
- Up to 8 slits, 25 cuts and 20 creases in a single pass
- Built-in CCD scanner reads barcodes and registration marks

Creasers Plus

Duplo

DC-516 PRO MULTI FINISHER



- Up to 20 creases per sheet with each Module
- Creases up to 100 sheets per minute
- Cuts up to 12 sheets per minute
- Top air-suction feeding system with air knife
- Incl: Crease module, Cutting module, Slitting Module
- Incl: Long Conveyor Stacker

DC-746 SLITTER CUTTER CREASER

- Duplo's most powerful, all-in-one digital color finisher
- Standard PC Controller software and CCD scanner
- Optional rotary tool and cross perforating modules
- Processes up to 50 sheets per minute
- Up to 10 slits, 25 cuts and 20 creases in a single pass
- 5.9" feed capacity





DC-618 SLIT CUT CREASE PERF

- **Newly** enhanced PC Controller Software
- Increased Speed up to 23 SPM
- Handles substrates up to 400 GSM
- New Crease Tool for thicker stock
- Built-in CCD scanner reads barcodes and registration marks

Videos Available On PrintFinishingEquipment.ca

Duplo

DFL-500 COAT/FOIL/LAMINATOR

- 3-in-1 solution
- Auto film slitting and cutting system
- Two-piece design for easy film setup and removal
- Automatic air suction feed system
- Handles up to 13" width sheets

Videos Available On PrintFinishingEquipment.ca





Gold Foiler

- Applies foil to toner image that has been imprinted by laser printer or copy machine
- 6 Hot Fusing Rolls
- Takes up to 12" wide foil
- Flat foil jobs done easily

DBM 150 BOOKLETMAKER + TRIMMER

- Will do 2 25 Sheets
- Paper Size Min 4.72" x 8.27"
- Paper Size Max 12.6" x 18.11"
- Up to 1,720 sets/Hr
- 2 Stitching Heads



DF-1300A FOLDER AIR SUCTION



- Air suction feed system ideal for digital print documents
- 30 job memories for custom folds
- Automatic fold plate setting
- Sound absorbers for quiet operation
- Up to 310 SPM

Collators/Bookletmakers

DSC - 10/60i COLLATOR



DSC-10/60i Suction Collator + LUR Bridge + DBM-400 STR Stacker

The Duplo 10/60 is our affordable and heavy duty suction collating solution designed for both offset and digitally printed applications. This 10 bin paper collator handles a wide range of paper, from bond to coated stock, and collates up to 10,000 sets per hour. It can be configured with the DBM 600 and DBM 350 Bookletmakers.

600i **DIGITAL** BOOKLET SYSTEM





With the DBM-600 Bookletmaker, jobs can be saddle, side, or corner-stitched up to 5,200 booklets per hour and the automatic setup feature allows users to go from large-size to CD-size book jobs without any manual adjustments. Maximize productivity by adding the optional PC Controller to control the entire system from one convenient location.

Pictured above:

DBM-LSW Long Stacker + DKT-200 Two Knife Trimmer + DBM 600T Face Trimmer + DBM 600 Bookletmaker + LUL-HM Hand Marry + DSC-10/60i Suction Collators ≥ 2

DFS-3500 FULL BLEED BOOKLET SYSTEM

- In-line creasing and slitting
- Stitch, Fold and Trim
- High capacity feeder
- Automatic job setup
- Integrated book spine compressor
- Crease-only mode
- Variable data processing
- DCM Kit anti-static device



DC446 Creaser + DBM 350 Bookletmaker + DBM 350T Trimmer

Perfect Binders

Duplo



DB-290

- Perfect binder ideal for short run books
- up to 200 Books per hour
- Creates perfect bound, tape bound and padded books



DPB-500

- Single clamp perfect binder for short to mid-runs
- Up to 360 Books per hour
- Ideal for variable data productions





DPB-500 PUR

- Single-clamp perfect binder for short to mid-runs
- Up to 280 Books per hour
- PUR application system for coated stock



Gemini Die Cutter

- Continuous, HAND-FREE sheet media loading & processing
- Dedicated software ensures ACCURATE alignment
- CCD CAMERA quickly scans 2-point registration marks
- CONTOUR AND PERFORATED CUTTING of printed graphics
- Add additional sheets to the feeder WITHOUT RESENDING the job

Die Cutters

Duplo

DPC-400 Digital Die Cutter

- Digital cutting, kiss cutting, Perf and scoring in one pass
- Paper, laminates, adhesives and synthetic stocks up to 1.5 mm thick
- 3 Standard Cutting Tools Included
- 15.5" x 23" maximum sheet size
- 3.9" feed capacity stacker
- CCD registration system
- No dies required







Kiss Cut

DPC-600 Digital Die Cutter

- Digital cutting, kiss cutting, Perf and scoring in one pass
- Paper, laminates, adhesives and synthetic stocks up to 6mm thick
- 4 Standard Cutting Tools Included
- 23" x 31" maximum sheet size
- 3.9" feed capacity stacker
- CCD registration system
- · No dies required
- Upgraded Control Center



UD-310 Rotary Die Cutter

- Rotary magnetic cylinder die cutter
- Designed for use with flexible dies
- Fast die changeover
- Minimal set up times
- Processes 15.35" x 20.47" sheets at 4,000 sheets per hour
- Optional separator/conveyor unit with photo eye sensor



OUCHLINE multigraf

CF375 CREASER FOLDER



Paper Stocks	100-400 gsm or max 0.4 mm 375 x 1050 mm with ext.
Control Panel	Touchscreen
Double Sheet Detector	Ultrasonic
Creasing System	Multigraf Swingbar
Creasing Depth	3 automatic setups

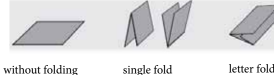


2 Delivery trays Online Perf Device for Top: crease/fold lower exit as option Lower: just creasing



Ultrasonic Double Sheet Detector System included

Folds for CF375



letter fold



Z fold



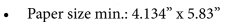
gate fold



closed gate fold double parallel fold

C375 CREASER

The Touchline C375 is more than just a creasing machine. As a part of a complete product family it not only offers the possibility to crease paper and card. The Touchline C375 becomes a fully functional online creasing and folding system connecting it to a folding unit TF375.



Paper size max.: 14.76" x 41.34" (with table extension)

Paper stocks: 80 - 400 gsm



TOUCHLINE multigraf



Paper size min.: 4.134" x 5.83"

Paper size max.: 14.76" x 41.34" (with

table extension)

Paper stocks: 80 - 400 gsm (creasing

and folding)

Videos Available On PrintFinishingEquipment.ca

CP375 with TCF375

versa within no time.

operation.

Creaser, Perfer, Folder

Stop perforation in both directions is one of the key features of the new Touchline CP375. And due to the interchangeable tools, the CP375 can be diverted from a perforating into a creasing machine or vice

In conjunction with the online creasing and folding machine Touchline TCF375, the CP375 will be able to produce even more complex jobs online; stop perforation in both directions, creasing and folding all in one

CP375 Duo/Mono

Creaser, Perfer

Stop perforation in both directions.

Two cross tool positions for efficient production.

Up and down creasing in one run for book covers.

Perforating and creasing in one run.

Tool changeover within 20 seconds.

Automatic tool detection and calibration.

No manual adjustments.

Ultrasonic double sheet detection as a standard.

Online options for folding.

Paper size max.	14.76" x 26" 14.76" x 41.34" with ext.
Paper size min.	4.134" x 5.83"
Control Panel	Touchscreen
Double Sheet Detector	Ultrasonic
Speed	up to 6000

Duo allows 3 operations at one time; stop perforation in both directions plus crease **Mono allows 2 operations at one time:** stop perforation in both directions or crease and perf

TOUCHLINE multigraf

CPC375 XPRO

Creaser, Perfer, Folder



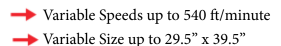
The new Multifinisher Touchline CPC375 XPRO sets a new benchmark in the industry. Imagine that you only have two machines in your company: a powerful printing system and an equally powerful multifinisher...and you use them to produce the majority of the work that has to be done in a printing company. This is now possible. Record speeds up to 35,000 Business Cards Per Hour!

The new Multifinisher from Multigraf AG, is Swiss Made and offers exactly that. Up and down creasing, perforating crossways and lengthways, cutting and slitting and folding (also 2- or 3-up). All these applications in only one operation and at high speeds. The set-up times are extremely short and the tools are changed within seconds. New jobs are automatically recognized by the barcode scanner. The production of a 6- or 8-page brochure only takes a few seconds, with no manual intermediate steps.





CUSTOM FEED AND STACKING SOLUTIONS for Your Equipment







TEC UV Coaters

Tru In-Line UV Coater

Want the best of both worlds? The Inline UV Coater offers all of the same features of the sophisticated TruCoat UV Coater, with added capabilities. This innovative design was created to accommodate and adapt to your existing printing equipment flawlessly, with widths or 16" or 30" depending on model and speed of up to 4,800 SPH. With its easy transfer inline conveyor table, professional UV coating becomes an accessible reality for your finishing needs. This technology offers high performance coating, and a quick and easy transport system to keep up with your fast-pace business.



Tru Coat Autofeed

The Tec Lighting TruCoat Autofeed is a high speed production coater that offers a high production auto feeder with a 22" (56cm) deep pile sheet capacity. The TruCoat is fit for even the most demanding printers and will give you the ability to coat Gloss and Satin on almost any printed sheet at a rate of up to 4,800 sph. The TruCoat is offered in many configurations to fit your requirements, sizes range from 16" (40cm), 21" (54cm) and 30" (76cm) with a modular design to allow for added components such as an automatic receding stacker for increased production. Some of the features on the TruCoat include an easy to use touch screen, variable intensity IR lamps and quick change rollers that take only 5 minutes to replace.





Tru Mini

Are you looking to make the most of your workspace without having to sacrifice performance of a professional UV coater? We have your solution! The Tru MINI is designed with the short run printer in mind. It offers a fantastic finish all while being the smallest footprint production UV coater available on the market.

The Tru MINI is small but incorporates all the features of larger units including the ability to run double-sided work. The Tru MINI will do widths of 14" or 25" depending on model picked, with a speed of 2,000 SPH.



Envelope Press

POWERED BY

OKI

SP1360 CMYK SP1360W CMYK + W

Prints on a Wide Range of Media:

-Polyester -Envelopes -Magnetic Media -Transparent Film -Heavy Stock up to 360gsm Mylar Bags

Videos Available On PrintFinishingEquipment.ca

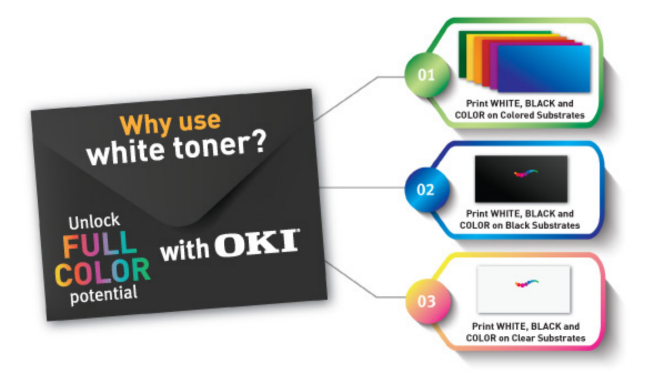


- True 1200 x 1200 dpi resolution
- High-capacity toner: up to 38,000 pages
- Handles 3" x 5" cards to 52" banners
- High-resolution color LCD display panel with alphanumeric keypad



White Can Do For You







OPTIONS:











Silver Foil and White on Blue Stock

High Capacity Tray

- 3 in 1 tray with castors
- On the Fly Auto tray switch
- 1,590 sheet capacity for set of 3 trays
- each tray holds up to 530 sheets, max sheet size 12" x 18"

Extended Long Media Tray

- Allows you to feed extended media up to 13" x 52" long
- Easily attached and removed on your OKI

Harlequin & Fiery XF RIP for OKI

- Spot Color editor with spot color matching
- premerged variable data support
- pre-configured color profiles
- Position/margin adjustment
- supports 4 & 5 color OKI devises

T Shirt Press By: Crio POWERED BY

A revolution in digital color printing

HD Color quality with toner – for breathtaking transfer media output!



Will take Transfers up to 8.5 x 14"



Will Take Transfers up to 11 x 17"

9541WDT



711WDT

Print high-quality solid white graphics and text as well as vibrant color on transfer media—easily and cost effectively. The C711WT (White Toner) lets you print in breathtaking colorplus-white on transfer sheets that can be used with a wide variety of substrates.



8432WDT



The Pro8432WT provides HD-quality color heat transfers for apparel, hard goods and a wide range of promotional materials. The Pro8432 features advanced white toner technology with solid opacity and CMY color.









The Pro9541WT is the world's first-ever 5-color, LED device to deliver 13"x19" digital transfer printing technology.

With your Pro9541WT Multimedia Production Platform device from OKI, you can demonstrate your creativity or broaden your printed offerings by producing materials on a wide range of media in CMYK plus White.

Produce a wide range of full color digital transfers with **PDS Digital Transfer Printing Solutions**

Customize t-shirts and apparel, hard surface goods and more! With low running costs and no maintenance cycles, you'll be able to see your ROI sooner - whether printing a page of logos or full color, photographic-quality transfer. Promotional items, party shirts, sporting wear, personalized gifts, custom signs, company apparel and more.

OKI Digital Transfer Printers open doors to new sources of revenue. The opportunities are endless...





Print, Then Press on a Variety of Surfaces

Go beyond t-shirt printing and transfer your designs onto a wide variety of materials. Grow your business by accessing lucrative new revenue streams with the ability to provide an array of personalized decorative and promotional items, on demand. With no cutting or weeding required, you can produce high-quality, detailed products with ease. No more minimum order quantities. Print just one, or print many.

Garments & Textiles

- Cotton Cotton/Poly
- Blends
- Polyester
- Denim
 Leather

Hard Surface Goods

- Glass Wood
- Water Slide
- Magnets

- Nylon • Felt & More
- Acrvlic • Ceramic • Metal • Enamel
- Decals Cork & More



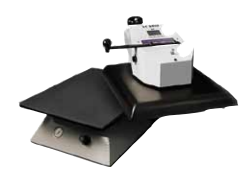
Heat Presses Swing-A-Way's



DK16S, DK20S and DK25S Swing-A-Way

The USA Made Commercial Grade Digital Knight DK S is our 'flagship" swing-away heat transfer press. The DK S combines a heavy-duty solid steel industrial grade pressing framework with accurate and easy to use electronics to provide the operator with the best possible features and equipment needed for today's various heat transfer applications.

DK16S 14" x 16" DK20S 16" x 20" DK25S 20" x 25" This model incl. stand



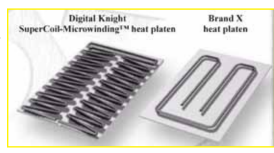
DK20SP, DK25SP Automatic Swing-A-Way

The USA made DK SP is an air-operated automatic table top swing-away heat transfer press. The DK SP provides a production oriented heat press with the benefits of push button operation, fully digital temperature & time control, and solid casting design with an affordable automatic heat press price.

DK20SP 16" x 20" DK25S 20" x 25" This model incl. stand

Our Digital Knight Control with 3-Year Warranty sports a stateof-the-art Large Backlit LED display of time, temperature, & pressure bar graph readings. Programmable presets, automatic timing, dual pre-press cycle timers, odometer, selectable alarms, & many other features included!

- · Fully digital temperature control
- · Automatic digital timer w/ pre-press timer
- · 70 Programmable presets
- · Solid steel welded framework
- · Press materials up to 2" thick
- · Lifetime Warranted heat platen



Our exclusive SuperCoil-MicrowindingTM heater technology guarantees perfect uniform heat to the edge - outperforming and out heating all others, with Lifetime Warranty!



Dress / Thread from the back (Shirts right-side up!)

ALL-Thread™ bottom tables allow for dressing garments, bags, and other hard-to-press bulky products around the table. Instantly interchangeable sleeve, youth, bag platens, & custom sizes are available!













Heat Presses

DK16, DK20 Clam Shell

Our clamshells open for full access to the lower bottom table. This press is the lowest cost solution for a business grade heavy-duty Digital heat press machine. It is important to note that the back of the heat platen raises above and away the bottom table, providing better access than other clamshell presses. The frame support allows operators to slide shirts over the table with complete drape space around and underneath the loading area. DK16 14" x 16", DK20 16" x 20"

DK16A, DK20A Auto Pop Up Clam Shell

With Fully Automatic Release - Without an Air Compressor. Excellent for longer pressing/curing times - walk away carefree DK16A 14" x 16", DK20A 16" x 20"

394 Shuttle Press

The 394 Shuttle Press is a high production, twin station heat transfer press. Designed for optimal pressing efficiency in a demanding heat transfer production environment, the 394 Shuttle Press removes operator inefficiency and pressing delays in a compact and user-friendly design. By utilizing two shuttling tables, the press allows for constant pressing, and the operator is able to load and unload work while the opposite table is being pressed. 16" x 20" or 20" x 25" heater size, Complete with stand and locking castors.

DK7 Cap Press

The DK7 Fully Digital Curved Cap Press has a unique hold-down device that pulls the rear strap of the headwear down against the pressing surface, holding the cap in place. The DK7 accepts different sized interchangeable tables for accommodating youth & chld sized caps, fitted and low profile caps, and many other items. Comes with a lifetime heater

DK3 Digital Mug Press

Adjustable, accommodating all cylindrical mugs available on the market. This includes 11 oz, 15 oz, 16 oz mugs, steins and stainless steel travel mugs. (...but not tapered latte mugs...) The ability of the press to open extra wide allows for easy and fast loading and unloading of mugs from the press. Comes with Digital Temperature Control.







L901 / L901 Plus Industrial Color Label Printer

Inline & high-volume printing, Fast print speeds (≤ 12 IPS) Super low ink costs, Water-resistant inks available



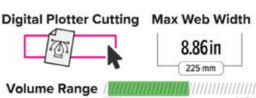
DLF-220S / DLF-140S Mini Digital Label Finisher Series

Tabletop consolidated form factor Plotter-cut from a digital file (no dies) Ideal for short runs & proofing Works with pre-printed rolls



DLF-220L Digital Label Finisher

Spacious paper path for ease of use Plotter-cut from a digital file (no dies) Ideal for short runs & proofing Cut any label shape easily







FP-230 Flex Packaging



Key Features

- ✓ Exceptional 1600dpi resolution
- ✓ EU & FDA food compliant
- Production speed up to 18m/min
- Easy variable data
- No minimum order quantities



The FP-230 has revolutionized packaging roll production. Impressively compact and easy to operate, the FP-230 lets you print and laminate your own high-quality, full-color flexible packaging with ease. Ideal for small to medium runs and high levels of varying data or design, the FP-230 is a groundbreaking solution that opens the door to endless opportunities. All on-site, all on-demand.

DLP-2100 HIGH VOLUME DIGITAL LABEL PRESS



Print and Finish Labels Inline

The DLP-2100 can print, die cut, and finish labels at up to 60 feet per minute. This full-featured workhorse is capable of laminating, die cutting, waste removal, slitting, and rewinding to finished rolls that are ready for application.

Fast & affordable flexible steel dies Very fast finishing (≤ 12 IPS) Memjet-powered L901 included Best for repeat jobs, blank labels



CP-950 ENVELOPE PRESS

Volume: 1,000–100,000+ prints/month

Ink Cost/Label: Extremely Low

Ink Type: Dye Print Speed: Fast

Max Print Width: 8.66 in (220 mm) Material Width: 3–10.5 in (76–266 mm) Material Thickness: Up to 10 mm

The gist: Print full-color on envelopes, cardstock, boxes, and other inkjet-receptive materials up to 10mm in thickness and up to 40" (1016mm) in length. Full bleed capability under 8.6" (218mm) Produce up to 9,000 #10 envelopes in an hour.



Print Speed

Media Thickness ≤ 10 mm ↑

Volume Range

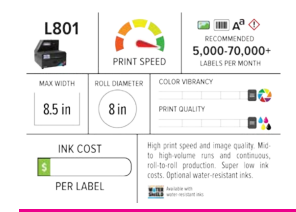






L801 / L801 Plus Commercial Color Label Printer

High-volume printing Fast print speeds (≤ 12 IPS) Super low ink costs Water-resistant inks available





L701 Digital Color Label Printer

Mid-volume printing Medium-fast print speeds (≤ 8 IPS) Low ink costs Lowest initial cost Memjet printer





L502 Industrial Duo Ink Color Label Printer

Industrial build quality
Dual-ink capability (dye & pigment)
Separate CMYK inks for economy
BS5609-certified pigment inks





LT5C CMYK + White Color Label Printer

Print with white Works with foils and specialty media LED dry toner technology Fully-waterproof print durability



Label Systems

anytron



Digital Color Label Printer Any-002

An Optimum technology solution for small to mid run label printing. Equipped with a 600x1200dpi high resolution color laser engine, it supports high precision printing using toner. It prints on continuous media up to 8.5" wide. This is the best solution for GHS/MSDS/Gloss/PET/BOPP Labels. The digital color label printer Any002 which passed the BS5609 test is optimized for GHS labels. Already a significant number of domestic chemical companies are printing GHS labels via Any002. With the BS5609 certified printing engine, you can print labels with excellent water resistance, sunlight resistance, heat resistance, cold resistance, abrasion and chemical resistance.

Digital Blade Label Finisher





Match that up with the two blade cutting system provides accurate cutting on a vacuum controlled flat bed table. Max roll width is 350mm. It can laminate, custom cut and slit up to 7 slits with no need for dies. This finisher also has a double take up and waste removal.

Triumph Cutters







All 3 models include VRCut Groundbreaking software which automates the cutting workflow by promoting an efficient and error free cutting process.

5560, Programmable Hydraulic

- Cutting width 21 5/8"
- Cutting height 3 3/4"
- Narrow cut 1 1/4"
- Cutting length behind Blade 22 7/16"
- Light Beam Safety Cover
- Motor 2 hp
- Power supply 115 V, 60 Hz



5260/6660, Automatic Programmable

- Cutting width 20 3/8" / 25 1/2"
- Cutting height 3"
- Narrow cut 1 3/8" / 1"
- Cutting length behind Blade 20 3/8" / 24"
- Light Beam Safety Cover
- Motor 2 hp

Pictured here with Side Tables

Power supply 115 V, 60 Hz



- Cutting width 20 3/8"
- Cutting height 3"
- Narrow cut 13/8"
- Cutting length behind Blade 20 3/8"
- Electronic Transparent Guard
- Motor 2 hp
- Power supply 115 V, 60 Hz

5255, Automatic Programmable Cutter

Triumph Cutters







7260, Programmable Hydraulic

- Cutting width 28"
- Cutting height 3"
- Narrow cut 3/4"
- Cutting length behind blade 28"
- Light Beam Safety Cover
- Motor 2 hp
- Power supply 220 V, 3 phase

Reads Bar Codes Automatically Sets up the Job on the Cutter



4705, Manual Tabletop

- Cutting width 16 7/8"
- Cutting height 1 1/2"
- Manual
- Stand or Cabinet available





Great for Low Volume Cutting

4350, Automatic Tabletop

- Cutting width 16 7/8"
- Cutting height 1 1/2"
- Electric
- Stand or Cabinet available



Titan 200

- 20" Cutting Width
- Hydraulic Powered Clamping and Cutting
- Light Beam Safety Activation
- 2 Hand Operation
- LCD Control Screen

Titan 230

- 23" Cutting Width
- Hydraulic Powered Clamping and Cutting
- Light Beam Safety Activation
- 2 Hand Operation
- LCD Control Screen







Titan 265

- 26.5" Cutting Width
- Hydraulic Powered Clamping and Cutting
- Light Beam Safety Activation
- 2 Hand Operation
- 10.5" Color Touch Screen Controller





Champion 305TC

- Up to 26 cuts per minute
- Virtually maintenance-free design
- Fully-adjustable knife bar gibs (front and rear)
- 30.5" cutting width, 4" clamp opening
- Hydraulic clamping and cutting
- Line-light cut position indicator
- False clamp plate
- Cast iron and steel construction



TC Control System Features:

10.5" Color Touch Screen control panel] JDF and network capable hardware / Electronic Clamp Pressure control USB port for simple thumb drive program entry] Repeat and Loop commands streamline program entry Ability to receive .csv files making offline programming and memory storage simple Auto-programming features of sheet division and label cutting with animated graphics Programmable Clamp pressure per cut / Automatic Fraction to Decimal Conversion Unlimited program storage capacity / Computer Diagnostic Tools

- Up to 24 cuts per minute
- Virtually maintenance-free
- Fully-adjustable knife bar gibs (front and rear)
- Electronically-adjustable/ programmable clamp pressure
- Low-pressure pre-clamping protects operator from injury 37" Cut Width, 5-1/8" Clamp Opening
- Hydraulic Clamping & Cutting
- Power Foot Pedal Clamping
- Line-Light Cut Position Indicator
- Lighted Work Surface
- False Clamp Plate
- Cast Iron and Steel Construction

Champion 370TC



Bindery



CHALLENGE



JF Single Spindle Drill

A manual Foot Pedal operated drill with 2" Drill Capacity





Paddy Wagon Padding Press

The original and still the BEST. Easy, portable, affordable, highproduction padding

EH Three Spindle Drill

- Powerful Hydraulic Operation
- 2 1/2" Drilling Capacity
- Fast and Easy Head Adjustment
- Automatic Drill Return

SCM Manual Corner Rounder

- 6 Sizes of Cornering Blades
- Handles any size sheet
- 2" Lift Capacity
- Precise Cutting Action
- Gravity Chip Disposal



Handy-jog

This small but mighty jogger provides a powerful, quiet, maintenance-free jogging action that efficiently jogs paper up to 11" x 17" (A3).



SCM Hydraulic Corner Rounder

- 6 Sizes of Cornering Blades
- Handles any size sheet
- 4" Lift Capacity
- Precise Cutting Action
- Gravity Chip Disposal



Bindery









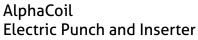


Heavy Duty Electric Corner Rounder



Crimp @ Coil Double Sided







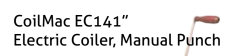
Wiremac 31
Manual Punch
and Closer



Versamac Heavy Duty Punch

Interchangeable Dies

PJ1000 Electric Air Jogger 16.5 x 12"





DuoMac 2 Punches in 1 and Wire Closer

RS Laminators

Small Hot / Cold Laminators and Pouch



ProLam Ultra: X6/XL/X10

13" X6 Model, 18.9" XL Model, 13" X10 Model Throat Capacity: 47" / min 142" / min Max Laminate Speed: 59" / min

Max Pouch Thickness: 14 mil Max Thickness: 1/8" (3 mm)

Heated Roller System: 4 Hot / 2 Cold X6, XL Model | 6 Hot / 4 Cold X10

Memory Settings: 2 Programmable (Temperature & Speed)

Speed Control: 9 Settings



ProLam Plus 160/230/330 Model:

Max Lam. Speed: 23" / min Max Pouch Thickness: 10 mil, Max Lam. Thickness: 1 mm

Heated Roller System: 2 Hot / 2 Cold

Throat Capacity: 6.3" 160 Model, 9.1" 230 Model, 13" 330 Model



RSL-2702S

27" Hot and Cold TableTop Laminator with Decurl Bar, Digital Controls for variable Temp and Speed. Mounts up to 3/16" thick. Also Single Side Laminating





RSL-380SL

15" High Capacity Single Side TableTop HotRoll Laminator, Temperature range 210-302F. Digital Controls, 4 Rollers, Up to 16.4' per minute



Alexis 27

27" TableTop HotRoll Laminator, Temperature range 210-310F Digital Controls for variable Temp and Speed



RSL-820CLS

The RSC-820CLS is an economic 32 inch cold laminator. Ideal for 30" printers and cutters.

Lamination

Wide Format Dual Hot Laminators





RSH-1151 45" Hot or Cold High Quality Laminating and Mounting.

Display for variable temperature and speed control.

RSH-1651 65" Hot or Cold High Quality Laminating and Mounting. Display for variable temperature and speed control.

Wide Format Cold Laminators

Freemont 65H

Max. Laminating Width 65"
Film Core Size Auto Grip 3"
Drive Motor DC Chain
Warm-Up Time (min.) 40
Laminating Speed ft/min 20
Temperature 122F
Mounting 1.2"
Take-Up System Yes
Speed Control Rotary Dial Knob



Fremont 55H

Max. Laminating Width 55"
Film Core Size Auto Grip 3"
Drive Motor DC Chain
Warm-Up Time (min.) 40
Laminating Speed ft/min 20
Temperature 122F
Mounting 1.2"
Take-Up System Yes
Speed Control Rotary Dial Knob

Sigmont 65H

Laminating Speed ft/min 49.2 Temperature 140F Mounting 1" Take-Up System Yes Reverse Yes Encapsulation No Rear Wind-Up Assembly Incl.



Sigmont 55H

Max. Laminating Width 55"
Film Core Size Auto Grip 3"
Drive Motor AC
Laminating Speed ft/min 49.2
Temperature 140F
Mounting 1"
Take-Up System Yes
Speed Control Yes

MUTTOH FlatBed UV Printer

ValueJet 461UF

- 20.5" x 14.9" printer
- CMYK + White and Varnish
- Print directly on a variety of substrates up to 2.75" thick
- VerteLith RIP software w/FlexiDesigner
- Vacuum Table is Optional

ValueJet 661UF

- 20.5" x 24.5" printer
- CMYK + White and Varnish
- Print up to 5.91" thick
- VerteLith RIP software w/FlexiDesigner
- Rotary Unit is Optional



PRINT ON:

GOLF BALLS,

PHONE COVERS, IPAD

COVERS, ID CARDS,

TROPHIES, PACKAGING,

LABELS, POP SIGNAGE,

PROTOTYPES



1638UH









UV-LED printing is the most environmentally friendly printing in the wide-format marketplace. Containing no VOCs or HAPs, UV-LED prints leave a minimal carbon footprint.

- 64 inch hybrid printer
- Dual print heads for increased production
- CMYK + White and Varnish ink capability
- Print on roll or rigid materials up to a half inch thick
- Includes rigid front and rear tables
- Mutoh edition FlexiSign & Print RIP software
- One year on-site limited warranty



Cutting Plotters

- 24", 52" and 72" cutting plotters
- Versatile roll support system allows for perfct tracking
- Intuitive job recognition and alignment of contour and cut data
- Multi-segment registration capability for accurate long run cut jobs



Computer To Plate

GLUNZ & JENSEN#



Model 2000

Plate Size up to 18" x 24 "



Platewriter Metal, Chemistry Free

- Affordable Metal Computer To Plate System
- Advanced Inkjet Technology to image directly on aluminum plates
- Eliminates need for processor or chemicals.
- Low plate cost, equivalent to analog plates
- Run length up to 50,000 impressions
- Includes Dell Computer

The Complete Solution

Everything you need to start making plates is included - from the imaging engine and finishing unit with automated gumming station, to the Harlequin RIP with its own powerful hardware platform.



ECO 1630 IIIR SilverDigi from Mitsubishi



Versatile and Cost-Friendly

- SDP-Eco1630IIIR the ideal, efficient, and ecologically friendly platesetting system features: High-speed output technology
- Eco processing
- RoHS compliant
- Harlequin NT-RIP and platform
- Images paper or polyester Silver DigiPlate[™]
- Outputs of up to 78 plates per hour (at 1200 dpi)
- Delivers resolutions of 1200, 1500, 1800, 2400 dpi
- Plate widths from 9" to 16 5/16" (229 mm to 414 mm) and lengths from 8 5/8" to 22 13/16" (220 mm to 580 mm)
- Optional punching system for accurate registration

PARTS AND SERVICE FOR YOUR...



CUTTERS

- -Triumph
- -Challenge



PRESSES

- -Ryobi
- -ABDick

FOLDER

- -Baum
- -Martin Yale
- -Ideal MBM
- -Morgana
- -Challenge

Laminators -Royal Sovereign



√ Factory Trained

Service Specialists √ Same Day **Response Time**

√ 37 Years

in the Business

√ Authorized Dealer For All Listed Equipment

ENVELOPE FEEDER



BOOKLETMAKERS





CTP

- -Gluntz
- -Kimoto
- -Mitsubishi
- -ECO 1630

GRAPHIC WHIZARD

- -Numbering
- -Creasers
- -Perf and Score



OKI





CREASER, SLITTER



Pre-Owned Equipment

If you are looking for something you don't see, let us know and we'll work to source it out for you!



\$6,995



\$8,995





\$3,500



\$6,500





\$13,995



\$8,500



\$10,900



\$14,900



\$12,995



\$5,495



\$5,995





\$500

35

(Equipment may not be exactly as pictured)





