

2024 Issue 1

TECH REPORT



YOUR GUIDE TO THE LATEST ADVANCES IN PRINT FINISHING TECHNOLOGY

News & Installations





Marsha Phillips stand by their new Xante EnPres

CLAC INSTALLS AN ENPRESS PRODUCTION SYSTEM | CAMBRIDGE, ONTARIO

CLAC was founded in 1952 and is one of the largest independent, multisector, national unions in Canada with over 60,000 members working in a wide range of sectors—construction, education, emergency services, healthcare, retail, service, transportation, manufacturing, and more. CLAC has 14 member centres located in Ontario, Manitoba, Saskatchewan, Alberta, and BC and 22 active, independent, affiliated locals. The En/Press Digital Multi-Media Press with the patented Enterprise High Speed Feed System offers users an affordable way to go digital and meet the demand for fast, full-color printing. The EnPress Enterprise feeder allows a straight multi-speed feed path for a fast and smooth delivery and can produce up to 4,000 full-colour envelopes per hour.

"The EnPress is a great addition to our print shop," says Marsha Phillips, CLAC Print Shop Manager. "Our needs are for smaller, unique runs that can get expensive with outside vendors. The EnPress has allowed us to keep our printing in house and lower costs, resulting in efficient and cost-effective solutions for our organization. The setup is simple, and it runs smoothly with little assistance. We wish we hadn't waited so long to make the decision to call Sydney Stone."



Dan Fowler receiving a Morgana SC-6000

PRINT THREE NEWFOUNDLAND INSTALLS A MORGANA SC-6000 | ST. JOHN'S. NEWFOUNDLAND

Local businesses have relied on Print Three Newfoundland's digital services to support their ongoing marketing efforts for 35 years. As part of Canada's largest print network, Print Three Newfoundland offers state-of-the-art print equipment and experts in the industry, providing higher quality work, more affordable prices, and faster turnaround times. From large format printing and colour copying to graphic design and direct mail, Print Three St. John's is a full-service print shop that can manage the design, print, kitting, and fulfillment of your print run. With the addition of the Morgana SC-6000 Print Three Newfoundland has further expanded its offerings as a full service print provider. Now with the ability to digitally die cut door hangers, POP, packaging, and kiss cutting labels this system has opened new areas of business for Print Three Newfoundland.

Owner Dan Fowler said, "We've been waiting for a machine like the SC-6000 for years. It is perfectly suited for our short to medium run applications, and opens the door for countless new opportunities. The software is easy to use, and Its small footprint fits easily into our limited production space. We were up and running within hours of the machine's arrival."



Doug Bell, President of Copyright Copy Center

COPYRIGHT COPY CENTER ADDS A MORGANA SC-6000 | ETOBICOKE, ONTARIO

Copyright Copy Center has drastically increased their product offering with the addition of their new Morgana SC-6000 digital die cutter. Now armed with the capability to create on demand short run packaging and kisscutting labels they can now access new profit centers within customer base. Copyright Copy Centre has been the go-to copy and printing services for their customers for over 30 years. Their experts offer tailor-made services for your needs, whether you are an individual or a business.

The SC6000 is a seriously professional and productive machine, that is loaded with professional production features but takes up only around 1 square metre of floor space. It even weighs-in at around the same low pricepoint as its nearest rival! SC6000 offers automatic sheet cutting & creasing for lightweight card packaging P.O.S & kiss-cut sheet labels. Sydney Stone is Canada's exclusive Morgana dealer.



Monica Staats standing next to her new Xante X-33

MTS NATIVE SERVICES INSTALLS ON XANTE X-33 | OHSWEKEN, ONTARIO

MTS Native Services is a full service design, printing and finishing company that has been in business for 20 years. They starting by providing document management services to clients. Since then they have broadened their services by providing professional design, printing, and finishing services. MTS is not just a printing company, they also take pride in working closely with clients in developing their materials and working with the community to provide culturally appropriate publications. The addition of the Xante X-33 UV Flatbed printer will drastically expand the product offerings that they can offer to their clients in their community and surrounding areas. With the ability to print directly onto a wide range of substrates and offer high resolution, high value raised print items, as well as traditional signage the X-33 is only limited by your imagination.

Monica Staats, Owner and Manager of MTS says, we are very excited to expand our services into the promotions market! We are working on establishing a package that we can provide to our clients so they can see all the wonderful things that our new machine can do! ■



Mike Snaidero Sales Director (Dealer Channel North America)

SYDNEY STONE WINS MORGANA DIGITAL DIE CUTTER NORTH AMERICAN DEALER OF THE YEAR

Sydney Stone is pleased to announce that we have achieved the incredible honour of becoming the Morgana North American digital die cutter dealer of the year for all new equipment. With the adoption of the Morgana digital die cutting line we achieved a record amount of installations of digital die cutting systems. Since the launch of the SC-6000 in the spring of 2023 we sold a record number of 22 Morgana units in 2023. The robust and easy to use ColorCut software along with the Template Maker software on board the accompanying server station has made the adoption by many first time users seamless.

We have many happy first time digital die cutter users who are pleased to share their success stories as they have grown new profit centers within their businesses. "We are extremely proud of the Sydney Stone team for this tremendous accomplishment and value the incredible support we have received from Morgana this past year. We look to achieve even greater successes for the current year as well to defend our crown." Stephen Longmire – National Sales Manager Sydney Stone.



Julia White, Frank Patriarca Owner and Brennan Wright from Sydney Stone

ALLEGRA AURORA INSTALLS A NEW XANTE X-33 UV FLATBED PRINTER | AURORA, ONTARIO

Allegra Aurora who is a full-service marketing and print communications company based in – Aurora. They produce high quality print and promotion items as well as a wide variety of signage that proudly serves Aurora, Newmarket and surrounding areas. We help companies solve simple or complex problems through our expertise, creative solutions and can-do attitude. The addition of the Xante X-33 UV Flatbed printer will drastically expand the product offerings that they can offer to their clients in their community and surrounding areas. With the ability to print directly onto a wide range of substrates and offer high resolution, high value raised print items, as well as traditional signage the X-33 is only limited by your imagination. Frank said the decision to purchase the X-33 "The easiest decision we have ever made. For years we have been known for being a one stop shop and this will allow us to take that to another level. We are now truly able to say yes we can!"

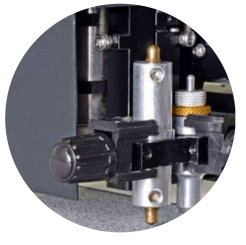


FB575 Digital Cutting System

Affordable Tabloid Digital Die Cutter

morgana

Ideal for small commercial printers, graphic design, media and marketing companies or inplants seeking to cut and crease on tabloid or up to 13.7 x 19.2" sheets for on demand applications. Produce one offs or boxes for prototypes, packaging, greeting cards - also suitable for kiss-cut label sheets. The FB575 digital Flatbed cutter holds sheet in position using a vacuum bed, the dual tool head includes an adjustable cutting tool which accepts a range of blades for different media types for clean, full cutting of any shape on card, or half cut on labels (kisscut). In addition to cutting, creasing is delivered with the included double-ended creasing tool. Add the optional silencer for a whisper quiet working environment.



MODEL FEATURES FB575	
Device Type	Dual Tool, Flatbed Cutting Table
Type Of Cut	Die-Cut (Full Cut), Half Cut (Kiss-cut) & Perf
Crease Capability	Yes - Crease - 960g pressure
Cutting Force	960gf
Maximum Media Area	13.77 x 20.47"
Effective Contour Cutting Area	13 x 19.2"
Maximum Cutting Speed	600mm/second

ColorCut LC600

Ultra Fast, Auto Feed Kiss-Cutting For Sheet Abels

The entry level automated solution, the LC600 is a single tool automated cutter for label applications. Enabling users to turn their digital printing press into a high volume sheet label printer. The LC600 will accept up to 250 sheets of label media in the friction feed auto-sheet feeder. It will load the sheets automatically, reading a QR code on the top of the sheet to automatically kiss cut any shape of label from sheets of letter up to tabloid and even up to 29.5" long using ColorCut Pro Vision3 plug in for Adobe Illustrator or CorelDRAW. The QR code system enables users, to load batches of jobs, or mixed batches and leave the cutter to run. Each individual cut file will be retrieved instantly using a printed QR code on sheet.

Device Type	Single Tool, auto-feed, Sheet label kiss cutter
Type Of Cut	Half Cut (Kiss-cut) & Perf
Crease Capability	NO
Cutting Force	760gf
Maximum Media Area	13" x 29.5"
Effective Contour Cutting Area	13" x 28.3"
Maximum Cutting Speed	960mm / sec



FB775

B2 Tabloid Digital Die Cutter

The FB775 is a larger table than the FB550 and can handle B2 folders & larger sheets. The FB775 includes an upgraded registration system with an 8th generation ARMS sensing CCD camera, 300% faster job registration than the FB550, the ultra fast Vision3 CCD camera will auto find the position of each sheet making it great for multiple sheet cutting. A key advantage of the FB775 is the ability to place 2 x TABLOID (or 4 x LETTER) sheets at the same time on the flatbed table enabling higher productivity, reducing time taken placing sheets on the table, which makes this a very popular model. Another key advantage is the FB775 delivers 50% higher creasing power at 1.5Kg than the FB550 and a higher power 750W vacuum bed, to cut a wider range of media plus includes an acoustic muffler, to ensure the flatbed comfortably fits within any work environment.



S FB775
Dual Tool, Flatbed Cutting Table
Die-Cut (Full Cut), Half Cut (Kiss-cut) & Per
Yes - Crease - 1.5kg (1,500gf) pressure
1.2 Kg (1,200gf)
22.8 x 31.5"
18.9" x 28.1"
750/960/1,200mm per second





SC6500

ColorCut SC6500 automatic sheet cutting and creasing, for lightweight card, packaging, P.O.S. and kiss-cut sheet labels.

Features highly efficient, ultra-low energy consumption. Two operation modes: DIRECT mode: Use ColorCut Pro to create your cut files & cut directly. HELD mode: Standalone operation. Send repeat jobs to a USB drive, enabling you to remotely cut your jobs anywhere there is a power outlet (NO WIRES). Building on the successful SC6000 series, the new SC6500 offers a new 'No Wires' working environment. It is a dual tool compact digital cutter with a more advanced, more reliable higher capacity 1,000 sheet auto-sheet feeder. It's incredibly affordable, cutting (& creasing) light sheet card (up to 350micron), or labels to any shape without any set up costs. The reliable vacuum belt feeder, enables 1-1,000 sheets to be loaded, so the cutter can be left to run unattended, while the camera registration system automatically retrieves cut files by reading the QR codes on each sheet. Note; like the LC600 label cutter, sheets are held with dual grip rollers & moved backwards & forwards during cutting, so when DIE-CUTTING card, users require TAGs to hold elements in the sheet to prevent the elements falling out.

MODEL FEATURES S	C6500
Device Type	Dual Tool, auto-feed Digital sheet cutter
Type Of Cut	Die-Cut (with tags), Half Cut (Kiss-cut) & Perf
Crease Capability	Yes - Crease - 750gf (Max 350 micron/gms)
Cutting Force	750gf
Maximum Media Size	13.4 x 28"
Effective Contour Cutting Area	13 x x 27.1"
Custom Sized Media	Media width (min-max): 7 x 13.4" Media length (min-max): 11 x 28
Maximum Cutting Speed	1060mm per second
Registration System	High speed - Vision3 CCD camera 8th generation ARMS technology
Job Recognition	Advanced QR code for instant job recognition and registration



FB1180-T

Tangential B1 Flatbed Cutting Table

cutter to auto-select the cut file.

This new addition in the FB1100 Series is designed to handle media 31.5" x 43.3", introducing the ability to cut a wider range of media with its tangential cutting and creasing, with an effective cutting area of up to 26.7 x 39.3". Offering a new **QUAD TOOL HEAD** with both drag/swivel and tangential capabilities the FB1180T has increased cutting and creasing forces. This offers outstanding results on FBB and SBB packaging boards and provides a wider range to include N, E and F fluted boards for packaging and point of sale applications. The larger info-control panel provides a 'No Wires' working environment for remote locations; view and display your job to cut on the LCD screen, select by name or simply press scan to direct the

MODEL FEATURES FB1180-T	
Device Type	Quad Tool Head with both drag/swivel
Type Of Cut	Die-Cut (Full Cut), Half Cut (Kiss-cut) & Perf
Crease Capability	Yes - Crease - 960g pressure
Cutting Force	960gf
Maximum Media Area	13.77 x 20.47"
Maximum Cutting Depth	0.118"



FB9000

High Volume Automatic Sheet Fed Flatbed Cutter The FB9000 flagship automatic cutter, delivers higher pressures for cutting and creasing (up to 1.5Kg), with a larger cutting area that benefits from more automation than the SC6500. This enables a wider range of media to be used, the FB9000 is suitable for cutting on up to 0.31" solid card or 0.39" low density substrates. The FB9000's advanced 2,500 autosheet feeder, utilises a 34psi compressed air blade to pre-shingle sheets prior to feeding. In addition the FB9000 utilises true flatbed technology (Sheets are held by vacuum in fixed position during cutting) so have the added advantage of being fully die-cut sheets with no tags required for a perfect clean cut edge.



Duplo

DocuCutter DPC-600 PKG Digital Die Cutter

Featuring smart technology and automated feeding, the DPC-600 PKG Digital Die Cutter takes your business to the next level with its capability to produce packaging, POP displays, and pocket folders on demand. The DPC-600 PKG cuts, scores, and perforates a wide range of substrates without physical dies required. It's a user-friendly solution for producing a one-off sample to a short-run job.



NO DIES REQUIRED

With the intelligent DPC Connect software on hand, the quadruple tooling head follows the lines drawn on the cut file to create the application desired within minutes. Large media up to 23" x 29.5" in size is held in place on the flatbed table through a suction zone below the conveyor belt as the tooling head moves throughout the sheet. The DPC-600 PKG comes included with press cut, active, and drag knives as well as scoring wheels to process a variety of media and thicknesses. The oscillating knife is an available option. Up to 4 tools can be added. The press cut tool is ideal for more precise cutting of substrates up to 3 mm. Cut intricate shapes on paper and PET plastics with the active knife or drag knife. Score fold lines on packaging and folded pieces using the scoring wheel* Use the oscillating knife to pulsate through thicker substrates such as corrugated, chip, and foam boards up to 6 mm. *Lamination may be required when scoring to prevent



EASY JOB PREP

Get started by defining the cuts, scores, and perforations for your job by creating the cut file in a vector program such as Adobe Illustrator or CorelDRAW. Export the cut file in PDF, DXF, AI, JPG, PSD, or EPS then upload and save it on the DPC Connect software. Prepare your print file by adding registration marks on all four corners for increased accuracy and a QR code to instantly recall the cut file when scanned Job preparation functions, including the application of registration marks and OR a codes, can be automatically performed using Fiery JobFlow. This Fiery integration enables you to create a timesaving workflow that reduces errors and downtime.



DEEP PILE FEEDING

Offering a high stack capacity of 8", the DPC-600 PKG offers increased productivity with its ability to process longer job lengths and feed thicker boards automatically. The two-belt suction feeder comes equipped with fans and air blowers to aid in separation. It feeds both coated and uncoated stock as well as non-paper substrates up to 3.6 mm thick. The deep pile feeder handles Short Edge Feed (SEF) and Long Edge Feed (LEF) with equal ease, as it pre-loads each sheet on stand-by to deliver multiple sheets on the flatbed.



AUTOMATED CUTTING

With the cut file saved on the software and the sheets loaded on the feed tray, you can start running jobs with the touch of a button. The DPC-600 PKG utilizes a high resolution CCD registration system to read the QR code and retrieve the matching cut file. The CCD will also read the registration marks to ensure accurate finishing while compensating for any image shift. Job changeovers are automated to reduce downtime between jobs. With four tools ready-to-go in the tooling head, simply select which tools are desired for the next job. Quick and easy!



Specifications

Knife Speed: Up to 1,200mm per second Input Paper Size: Min. 11" x 17" / Max. 23" x 29.5" Feeder Capacity: 8"

Options: Duplo TSC Touchscreen with stand, Oscillating knife, Roll-to-sheet unit Maximum Cutting Thickness: Up to 6mm

Features

- · Delivers customized, short-run jobs on demand
- Digitally cuts, scores, and perforates in one pass
- Performs changeovers automatically to reduce downtime
- Processes corrugated, chip and foam boards as well as coated uncoated paper and synthetic stocks



INTEGRA SERIES

ALL-IN-ONE MACHINE

Integra is a cutting system designed by Valiani to process materials of greater consistency and thickness typical of the world of signage and packaging industry. Configurable with a 1kW router and a wide range of cutting tools, Integra guarantees high versatility and quality standards in managing the processing of the most common rigid supports used in the graphics industry. Milling, engraving, cutting and creasing in a precise way is now possible with Valiani Integra, a qualitatively impeccable Italian product that is characterized by its robust shape, high precision and reliability.



ROUTING TOOL

The 1 kW router on the machine can handle the processing of the most common rigid supports used in the graphic and sign industry including rigid PVC foam, acrylic and aluminum composite panels, dibond, forex more than 1 cm thick, plexiglass, packaging of every kind, point of sale displays, vinyl and magnets, perfect finishing of. printed materials and much more. The router module reaches a maximum of 6 mm in diameter.



ONE CUTTER, PLENTY OF OPPORTUNITIES

Integra is the answer to cut, kiss-cut, creasing and routing demands as it is able to guarantee an optimal throughput without resorting to a cutting die. This allows it to manage a wide variety of supports and applications as well as a large number of materials, even pre-printed substrates. The machine may be equipped with a high-resolution camera that automatically detects the position of the registration marks for guick and precise contour cuts. Media optimal fixing is given by a dynamically concentrated zone adjustable vacuum table and pneumatic clamping system. An optional powerful aspirator is highly recommended to remove the residues left by the router and to give shape to a precise product on all sides.



MORE AUTOMATION FOR GREATER PRODUCTIVITY

Integra's computerized system makes use of a considerable degree of automation, with a knob for automatic adjustment of the cutting depth and full motorization of the two cutting heads. Integra precisely processes materials up to 20 mm thick with quick tool setup in relation to the height of the panel to be cut. The higher productivity is given by the use of a powerful aspirator (optional) which keeps the workstation clean and also increases productivity, as the user does not have to take time to carry out manual cleaning operations.



VACUUM CLEANER FOR RESIDUES

An optional powerful aspirator is highly recommended to remove the residues left by the router and to give shape to a precise product on all sides.

*optional

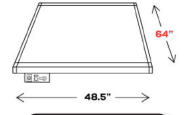
AUTOFEED DIE CUTTING MACHINE

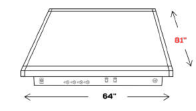
- Automatic and really independent workflow - 24/7
- Perfect cutting and creasing on a wide range of media up to 12 mm
- **QR Code reader**
- 20-cm capacity feeder, conveyor belt and catch tray
- From A4 to B1 format

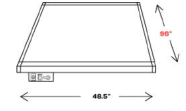


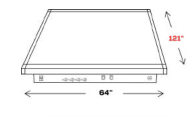
Industry leading 5 - YEAR Warranty on parts

SIZE MATTERS - FROM 48.5" x 64" TO 64" x 121"









INTEGRA 160

INTEGRA 200

INTEGRA 250

INTEGRA 300



OMNIA 80/100

AUTO FEED DIE CUTTING MACHINE

Omnia has been designed to automatically feed and contour cut media. The operator can load material up to 60x80 cm (Omnia 80) and up to 75x105 cm (Omnia 100) in size. Omnia will feed media to the cutting arm using a suction system that lifts media from the feeder and drags it onto the conveyor. The feeder holds up to 600 sheets, depending on thickness. Once in position, the camera will detect crop mark and execute the cut file for the pre-printed graphics. The completed sheets drop into the catch tray. The software can control multiple workflow options including cut files from various graphic design software, QR Code mode, and non-printed material. Omnia is perfect for die cutting cardstock projects including packaging, business card and kiss-cut. With its robust design, it can also process heavy material such as corrugated cardboard, chip board and thin plastic sheets.

Omnia



24/7

Omnia is designed and developed with the aim to make it work automatically all day long without the presence of an operator. Repeatability and reliability are two factors that best summarize the concept of quality asseverated in Valiani Omnia.



DOUBLE YOUR PRODUCTIVITY

The non-stop feeder can guarantee compatibility with the main offset and digital printing formats as well can collect two SRA3 sheets at the time significantly increasing average output levels.



OSCILLATING TOOL MAXIMUM CUTTING DEPTH 12.7 mm (1/2")



THE ULTIMATE CUTTING SYSTEM

Omnia combines the strength and integrity of all Valiani digital machines with the automation of a cutting system capable to process long and repetitive jobs without having to attend the operation. Omnia 100 is thought to satisfy the growing demand of personalized die-cutting processes, exclusive packaging and unique labels without the added cost of dies and make-readies. Designed to quickly load materials of various grammage and thickness, this automatic solution enables companies to manufacture everything in-house and stop outsourcing. The oversized catch tray, along with the suction cup pick-up system, guarantees a high level of autonomy and flexibility on a vast array of materials including paper, plastic board, and corrugated board.

REASONS WHY

- 1. Continuous sheet media loading and processing
- 2. High capacity Feeder
- 3. Perfect cutting & creasing on any material
- 4. No operator is needed
- 5. Cutting up to 12.7 mm
- 6. Simplified workflow
- 7. Unstoppable: work for a long time without any interruption
- 8. Camera and software to ensure precise graphics alignment
- 9. Ensured longevity at a competitive price
- 10. 100% made in Italy



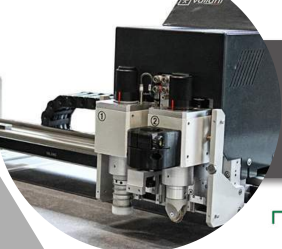


OPTIMA SERIES 80/160/250

PEERLESS PRODUCTIVITY, PERFORMANCE AND PRICE

Valiani digital cutting machines are suitable for all market applications in the offset/digital printing, display/packaging and apparel/leather, industries and markets. It is the ideal solution for short and medium runs of die cutting, prototyping, honeycomb furniture creation, textile/cardboard pattern cutting and much more. Our "best selling product" cutting machines, with their high precision, robust mechanisms and the capacity to manage different materials.





Tools Available

Optima can be equipped with all tools compatible with the following tool holders:

- Multifunctional Tool Holder
- Versa-Tool Holder
- Fixed Tool-Holder



SIZES MATTER

Optima Series is available in multiple bed sizes.

V80 32" | V160 64" | V250 96"



CHANGE THE HEADS

The possibility to easily swap one tool with another one enables the user to create the perfect configuration for various cutting requirements.



- Equipped with two independent tool-holders systems that prevent interruption during the work cycle
- Combined vacuum assisted table and pneumatic fold-away clamping system
- Incomparable working flexibility over a wide range of materials
- Unparalleled cutting accuracy
- Customizable into various configurations depending on the tools chosen, equippable with a high-resolution camera and a software for crop mark detection and additionally with an optional packaging software.
- Available in 5 different bed sizes

OPTIMA XL 200/300

EXTRA LARGE BED SIZE

Optima XL series combines the greatest features of Optima series with the opportunities of a large format machine, thus giving rise to a product designed to increase production capacity and perform multiple processes. The large cutting surface in combination with the vacuum table guarantees a perfect media holding on a wide range of materials. Conceived to cut extra-large materials, it represents the ideal cutting machine both for those who need a larger worktable and for those looking for high productivity and guaranteed performance.



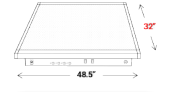




MULTIPLE CROP MARKS DETECTION

Like in every Valiani Machinery, it is always possible to detect printing crop marks, both for single sheet and for multiple sheets. When the design is printed on a smaller format, the system reads crop marks for each copy and accordingly performs a contour cut. Reverse side processing is another great feature when cuttingand creasing printed objects.

SIZE MATTERS - FROM 48.5" x 32" TO 63" x 120"



OPTIMA 80

OPTIMA 250

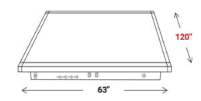
FROM SMALL TO LARGE

Optima & Optima XL Series are available in five different cutting sizes, covering from small to large cutting needs and offering the best price-quality ratio.





OPTIMA 200



OPTIMA 300

Reconditioned Equipment

CERTIFIED SERIES MACHINES NOW AVAILABLE

Sydney Stone takes pride in its high level of machine reconditioning and offers a standard reconditioned equipment warranty of 100 days parts and labour. Machines that qualify as one of our "Certified Series" pieces of equipment automatically include our 1 year, 5-Star Extended Maintenance Agreement at no additional charge. The 5-Star EMA includes a comprehensive one-year parts and labour warranty and two on-site preventative maintenance calls* to ensure your equipment is always working at its peak. At the end of the included 1 year, 5 Star EMA, you will be offered to renew this agreement at an affordable annual or monthly rate to ensure your investment remains fully protected in the future.



Intec SC 6000 With Server Station Was: \$20,945 **NOW: \$18,995** Creasing abilities of flatbed technology with automatic sheet fed functionality



Challenge EH 3C Paper Drill Was: \$6,995 **NOW: \$6,495** Factory rebuilt by challenge



Was: \$12,495 **NOW: \$8,995** This machine has less than 1500 cuts & is



Was: \$8,995 **NOW: \$6,995** Fully automated creasing & perforating machine - 18" x 20



Reconditioned (2018) Seal Base 54 Laminator | Like New Was: \$9,995 **NOW: \$8,995**

55" wide mounting laminator that includes heat assisted roller and 2" nip opening



Demo Model EBA 6660 Was: \$14,495 **NOW: \$13,495** Includes a FREE additional knife/manuals



EBA 551 21.7" Hydraulic Paper Cutter Was: \$9,995 NOW: \$8,495 Amazing 4200 PSI of clamping pressure



Demo Model Intec FB 9000 With Server Station

Was: \$39,445 NOW: \$34,995

Creative on-demand digital print finishing, prototyping and production for packaging &POS



Exceptional Low Count Duplo 150C Two Tower Bookletmaking System

Includes 2 x DC 10/20 Towers, LUL-HM, DBM 150 + 150T and Integrated stacker



Morgana BM 60 Bookletmaker With 104 Squarefold Was: \$11,495 **NOW: \$10,995**

22 Flat Sheet stitch and fold with square fold unit (88 pages)



Show Demonstrator Xante Enpress With Enterprise Feeder, Stand & Conveyor Was: \$22,000 NOW: \$19.995



Challenge 2026A Combination Jogger with Stand



Was: \$995 NOW: \$695

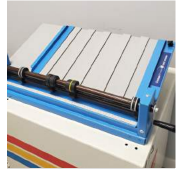
Was: \$1,150 NOW: \$995





Damark 1620 Shrinkwrapping System

Cleaned and checked Damark SMC 1620 L Bar Sealer comes with a 16" x 20" seal area



Demo Model Creasestream Cardcreaser Was: \$2,495 NOW: \$1,795 Hand Operated / 2 creasing wheels



Morgana Autocreaser Pro 33 t Was: \$9,995 **NOW: \$8,995** High speed flat sheet creasing 8400 SPH



Plockmatic 200e Bookletmaker & Face Trimmer

Was: \$13,495 NOW: \$11,495

Capacity: 30 sheets of 80 gsm (20 lb Bond). For use on 110V / 60 / 1 phase - 15 amp



Micron Grommet Press Was: \$250 **NOW: \$195** Ideal for installing snaps, rivets, jean button



Hang 101-00 Was: \$795 NOW: \$695 Eyelet machine for #24 or #25 eyelets



SEALMATE Heavy Duty Envelope Sealer With Catch Tray Was: \$14,995 NOW: \$13,950

Maximum speed approximately 300 #10 envelopes per min



Blade Change Program



IS A DULL KNIFE CUTTING DOWN ON YOUR PRODUCTIVITY?

After your print device, your paper cutter is the most important piece of equipment in your shop. Keep it cutting smoothly with a Sydney Stone Blade Change Program.

Our Blade Change Programs include:

- ✓ Remove and replace dull knife with sharp knife
- ✓ Squaring and recalibration of backguage
- ✓ Lubrication of the cutter
- ✓ Rotation/replacement of cutting stick
- ✓ Transportation, sharpening and storage of dull knife

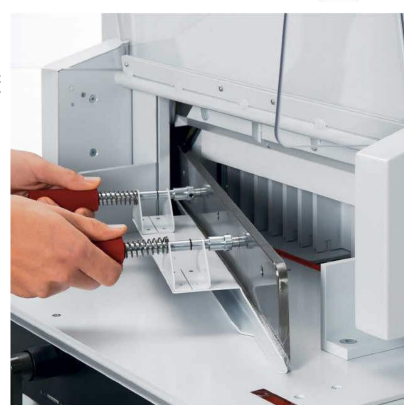
Choose the program to best suit your needs:

Bi-Weekly | 1 visit every 2 weeks

Monthly | 1 visit every 1 month

Bi-Monthly | 1 visit every 2 months

Quarterly | 1 visit every 4 months



Shiran Fernando Manager Accounting & Administration



MEET

Shiran has worked in accounting and finance in over 10 countries around the world and joined Sydney Stone five years ago as the Manager of accounting

and administration. Shiran enjoys the team atmosphere at Sydney Stone with the annual Christmas parties being a particular highlight. His favorite equipment is the UV coater, which he marvels for its ability to provide a glossy finish that is cured instantly. In his spare time, Shiran enjoys reading books, spending time with family, and playing golf. Notably, If given a superpower, he would choose teleportation to facilitate his love for travel, with the Maldives being his preferred destination for its tranquil beauty and ocean surroundings.

Favourite Colour **Blue**

Favourite TV Show
The Crown

Favourite Movie
Rush Hour

Favourite Animal **Dog**

Favourite Food **Steak**

Favourite Band
The Beatles

Favourite Quote
"If something can
go wrong, it will."
Murphy's Law





SYDNEY STONE EAST