



NAZDAR SOURCEONE

The Leading Supplier of Equipment, Inks & Supplies

Nazdar SourceOne is the leading supplier of screen and digital printing equipment, inks and supplies. We maintain relationships with the world's foremost manufacturers, providing best-in-class technology and quality to specialty graphic printers in the United States, Mexico and Central America. With a network of 15 locations, we deliver localized inventory, superior customer service and expert technical support to the graphic, textile and industrial markets.

Nazdar SourceOne is dedicated to bringing our customers best-in-class service and quality products. We have partnered with the industry's top manufacturers that are on the forefront of technology. This allows us to confidently offer you innovative solutions that fit your business needs. We are proud to serve you.

SOURCEONE MAKES SHOPPING ONLINE EASY

SourceOne's new expanded website, SourceOne.Nazdar.com, offers over 5,000 individual products from the industry's leading manufacturers, at competitive prices.

The new website was built with the user in mind and features a large number of improvements including easy search and navigation, product filtering and an optimized layout for mobile devices.

Having a SourceOne online account means you'll never miss out on a great deal or the latest news. You will receive exclusive monthly offers on top rated, brand name products, get new product previews, stay on top of the latest industry news, access free trade show passes and personal product demos. Sign up today!



SHOP ONLINE AT SOURCEONE.NAZDAR.COM

OUR PARTNERS

Graphic Digital Print Solutions

DIGITAL EQUIPMENT

Nazdar SourceOne is proud to offer a full range of wide and super wide format printing equipment. We have partnered with the top brands including Roland and EFI to bring you comprehensive solutions that are reliable and versatile. Whether your business is sign printing or POP graphics, we have a solution that will fit your needs.



Choosing the right piece of finishing equipment for your application is critical to overall success. Nazdar SourceOne offers equipment from Royal Sovereign, Foster, Fotoba, Colex and many more, bringing you a wide range of machinery to fit any finishing application.



DIGITAL INK

Roland, EFI and Epson inks are available for their complete lines of equipment. From the latest UV-LED curing technologies, to reliable eco-solvent cartridges, SourceOne has the manufacturers' specified ink to suit your needs.



Nazdar digital inks can be used in a wide selection of digital inkjet printing presses like Roland, NUR, Scitex, Mutoh, Océ, Mimaki, Gandi, Hewlett-Packard, Agfa, Teckwin and other notable wide format digital printers. Whether printing indoor or outdoor applications on paper, plastics, textiles, metal, glass, or containers and packaging, there's a Nazdar ink that's right for every job.



OUR PARTNERS

Graphic Digital Print Solutions

DIGITAL PRINT MEDIA

Nazdar SourceOne has expanded our portfolio to build a strong offering of print media products. We offer innovative solutions for applications such as indoor and outdoor signage, vehicle wraps, trade show displays, interior decor, point of purchase displays, building wraps, window graphics, backlit displays, laminating, textile canvas, textile multipurpose, dye sublimation and tapes. Our suppliers deliver unique solutions and specialty materials for myriad inks and printing techniques. With today's competitive market and high quality standards, Nazdar SourceOne is proud to offer you wide format print media and tapes.



TOOLS AND SOFTWARE

When your business depends on accurate color management, Nazdar SourceOne has all the tools and software you need. Meeting the expectations of your clients on the quality of your product can be vital to success. Our portfolio includes the top brands in color management tools, software and hardware.



DIGITAL EQUIPMENT

Roland Printers
EFI Printers
Royal Sovereign Laminators
Foster Cutters
Foster Media Lifters
Fotoba Cutters
Calex Cutters

DIGITAL PRINTERS BY FEATURE

BRAND	MODEL	WIDTH	WHITE/CLEAR	HYBRID	ROLL-TO-ROLL	FLATBED	CUTTING	UV	LED UV	DYE SUB	ECO-SOLVENT
Roland	LEJ-640 FT	64"	Included			•			•		
Roland	LEJ-640	64"	Included	•					•		
Roland	LEC-540	54"	Included		•				•		
Roland	LEC-330	30"	Included		•				•		
Roland	LEF-12	12"	Included			•			•		
Roland	LEF-20	20"	Included			•			•		
Roland	LEF-300	30"	Included			•			•		
Roland	XR-640	64"	No Charge Option		•		•				•
Roland	EJ-640	64"			•						•
Roland	VG-640	64"			•		•				•
Roland	VG-540	54"			•		•				•
Roland	VS-300i	30"	No Charge Option		•		•				•
Roland	RF-640	64"			•						•
Roland	SG-540	54"			•		•				•
Roland	SG-300	30"			•		•				•
Roland	XT-640	64"			•					•	
Roland	RT-640	64"			•					•	
EFI	FABRIVu 340	3.4M			•					•	
EFI	FABRIVu 180	1.8M			•					•	
EFI	HS125 Pro	3.2M	Included	•				•	•		
EFI	HS100 Pro	3.2M	Included	•				•	•		
EFI	Pro 24f	64"	Included			•			•		
EFI	Pro 16h	64"	Included	•					•		
EFI	LX3	3.2M	Included	•					•		
EFI	GS3250 LX Pro	3.2M	Included	•					•		
EFI	GS3250LXr Pro	3.2M	Included		•				•		
EFI	GS Pro-TF	3.2M						•			
EFI	VUTek 5r	198"	Option		•				•		
EFI	VUTek 3r	138"	Option		•				•		
EFI	H2000	2M	Option	•				•			
EFI	H1625	64"	Included	•					•		
EFI	H1625-SD	64"		•				•			

ROLAND VersaUV LEJ-640FT Flatbed UV Printer



FEATURES AND BENEFITS:

- Unsurpassed media compatibility for substrates up to 6" thick and up to 220 pounds
- Robust 64" x 98" flatbed
- Powerful, zoned vacuum system for holding difficult materials flat
- Low-heat, UV LED curing system
- Patent-pending Automated Ink Circulation System
- Delivers a maximum print speed of 133 sqft/hr
- Produces flawless 1440 x 1440 dpi prints
- Dual gear stepper motors and rack and pinion drive system for precision printing
- Easy-to-use hand-held control unit for full printer operation and status monitoring
- Pin registration for material placement accuracy
- Replaceable felt print surface for substrate protection

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	360 x 720	5	133
Standard	720 x 1080	9	59
High Quality	720 x 1440	12	44
Artistic	1440 x 1440	16	17

ROLAND VersaUV LEJ-640 Hybrid UV Flatbed Printer



FEATURES AND BENEFITS:

- Outstanding print quality and color accuracy
- Flexible ink formulation allows stretching and application around curved surfaces and edges without cracking
- Compatible with the widest range of treated and untreated substrates with outstanding image quality
- Unique CMYK + white + clear ink configuration
- White ink enhances saturation and brightness of images on clear and metallic substrates
- Clear ink produces spot gloss and matte highlights or unique three dimensional textures
- Long lasting solid state UV LED lamps are highly energy-efficient and generate minimum heat
- Innovative design allows matte or gloss finishing options with clear coat
- Designed to meet current and future Environmental Standards

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	360 x 720	5	133
Standard	720 x 1080	9	59
High Quality	720 x 1440	12	44
Artistic	1440 x 1440	16	17

ROLAND VersaUV LEC-540 AND LEC-330 UV Printer/Cutters



FEATURES AND BENEFITS:

- Environmentally friendly ECO-UV inks
- Prints, contour cuts, perf-cuts and creases designs
- Layered clear produces unique textures and finishes including matte and gloss varnish and embossing effects
- Software drivers available from leading providers of color management and proofing software (CGS, GMG, EFI)
- Includes Versaworks RIP software

PRODUCTIVITY:

Mode	DPI	Passes	LEC-540 SqFt/Hr	LEC-330 SqFt/Hr
High Speed	360 x 720	5	126	101
Standard	720 x 1080	9	126	n/a
High Quality	720 x 1440	12	42	33
Artistic	1440 x 1440	16	16	13

ROLAND VersaUV LEF-300 UV Flatbed Printer



FEATURES AND BENEFITS:

- Expanded print area 30" wide by 13" long with a 4.6" head height
- Four print heads increase production speed and offer bidirectional printing
- Two UV-LED lamps – one of which moves – ensure instant curing of inks
- White and clear (gloss) ink are circulated through two rows of nozzles each, for fast, multi-layer printing with increased density and opacity
- New draft print mode for users in need of quick prototype print

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	720 x 720	8	35.2
Standard	720 x 720	12	28.8
High Quality	1440 x 720	12	17.6

ROLAND VersaUV LEF-12i AND LEF-200 Benchtop UV Flatbed Printers



FEATURES AND BENEFITS:

- Distance print mode produces outstanding print quality on curved objects
- Idling technology ensures a quiet production environment
- New height sensor bar made with non-magnetic material ensures compatibility with magnetic products
- 20 different job presets allow you to recall specific settings instantly for your most popular applications
- Advanced UV-LED curing system to expedite production
- The long-lasting, energy efficient UV-LED lamp generates low levels of heat for printing directly on a wide range of surfaces and three-dimensional objects

PRODUCTIVITY:

Mode	DPI	Passes	LEF-20 SqFt/Hr	LEF-12 SqFt/Hr
High Speed	720 x 720	8	22	11
Standard	720 x 720	12	18	9
High Quality	1440 x 720	12	11	5.5

ROLAND SOLJET PRO 4 XR-640 Large Format Color Printer/Cutter



FEATURES AND BENEFITS:

- Roland Intelligent Pass Control
- State-of-the-art Imaging Technology for high-resolution prints
- 2 inline, mirrored print heads
- Eco-Sol MAX 2 ink
- 4 ink configurations (8 cartridges)
CMYKLcLmLk - CMYKLcLmLkMt
CMYKLcLmLkWt - CMYKLcLmMtWt
- Heavy-duty media feed system
- Included take-up system
- VersaWorks RIP software
- Roland OnSupport

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
Billboard	360 x 360	1	528
High Speed	540 x 360	2	352
Standard	360 x 720	3	184
High Quality	720 x 1440	10	50
High Speed [†]	540 x 360	3	232
Standard [†]	360 x 720	4	66
High Quality [†]	720 x 1440	10	49

ROLAND SOLJET EJ-640

Large Format Color Printer



FEATURES AND BENEFITS:

- Dual, eight-channel Piezo inkjet heads house 180 nozzles per channel
- Offset-positioned print heads move in a large print swath for increased production and follow a mirrored pattern to reduce the chance of banding
- Advanced media feed allows media to feed through the printer accurately at high speeds
- Rigid industrial design ensures quality output
- Patent-pending Roland Intelligent Pass Control system controls dot placement between passes, producing exceptional solid colors and photographic image quality
- Variable dot control achieves gradations and deep image saturation on a broad range of media

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	540 x 360	4	334
Standard	720 x 720	5	258
High Quality	720 x 1440	9	140
High Speed [‡]	360 x 720	4	323
Standard [‡]	720 x 720	6	215

[‡] Mode/Speed for vinyl print media

ROLAND VersaCamm VSi 300

Wide Format Printer/Cutter



FEATURES AND BENEFITS:

- Wide gamut for dynamic color imaging
- Increased density for rich, saturated colors
- New light black ink for improved grayscale gradations, more natural skin tones and the sharpest photographic images
- Highly reflective Metallic Silver ink prints as a spot color or combines with CMYK to create hundreds of metallic and pearlescent colors
- Fast drying for maximum productivity
- Supports a wide array of coated and uncoated media
- GREENGUARD Gold certified
- Offered in five ink configurations

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
Billboard	360 x 720	2	n/a
High Speed	540 x 720	3	106 [‡]
Standard	1440 x 720	5	88 [‡]
High Quality	540 x 720	6	39 [‡]

[‡] Mode/Speed for vinyl print media

ROLAND TrueVIS VG SERIES

Large Format Color Printer



FEATURES AND BENEFITS:

- Printer plus integrated contour cutter available in 64-inch and 54-inch models
- New GREENGUARD Gold certified TrueVIS INK comes in cost effective, 500ml pouches with reusable cartridges
- Four new FlexFire™ printheads fire precision droplet patterns with maximum speed, quality and efficiency
- New Bluetooth-enabled Roland DG MobilePanel allows for smartphone or tablet control panel operation
- New cutting technology for increased down force and media compatibility exceptional solid colors and photographic image quality

PRODUCTIVITY:

Mode	DPI	Passes	VG-640 SqFt/Hr	VG-540 SqFt/Hr
High Speed	720 x 720	2	375	345
Standard	720 x 720	6	153	144
High Quality	1440 x 720	8	114	5.5

Mode/Speed for CMYK printing

ROLAND VersaEXPRESS RF-640

Large Format Inkjet Printer



FEATURES AND BENEFITS:

- Mirrored CMYKMYC printhead configuration virtually eliminates chromatic banding
- Designed to provide unsurpassed printing performance, even when unattended, in demanding production environments.
- Photo-realistic imaging at 1440 dpi resolution
- Seven different droplet sizes reproduce even the most subtle nuances in your design
- Roland Intelligent Pass Control further enhances image quality
- Wider gamut for dynamic color imaging
- Increased density for rich, saturated colors
- Fast drying for maximum productivity
- Highly scratch resistant and durable outdoors for up to three years
- Supports a wide array of coated and uncoated media
- GREENGUARD Gold Certified for indoor safety

PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	360 x 720	3	194
Standard	720 x 720	5	151
High Quality	1440 x 720	6	63
High Speed [‡]	360 x 720	3	199
Standard [‡]	540 x 720	5	141
Standard [‡]	720 x 720	6	117

[‡] Mode/Speed for vinyl print media

ROLAND TEXART XT-640

Dye Sublimation Printer



PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
Max Speed	540 x 360	2	678
High Speed	540 x 360	3	441
Standard	360 x 720	4	323
High Quality 1	720 x 720	9	140
High Quality 2	720 x 1440	12	108

FEATURES AND BENEFITS:

- Durable structure with added stability – built for long print runs and non-stop production
- Dual-print heads with 7-droplet technology captures sharp detail and smooth color gradation
- High-speed print operation for high-volume production
- 4-color high-speed printing or 8-color printing for wider color gamut and smooth color gradients
- Bulk ink system with one liter pouches for unattended printing on long print runs
- Advanced vacuum and heat system to keep transfer paper flat to ensure error-free prints
- New feed adjuster system for even tensioning to prevent skewing
- User-friendly ErgoSoft Roland Edition RIP software included
- OEKO-TEX® Standard 100, Product Class 1 certification for safe polyester printing with Texart ink and XT-640

ROLAND TEXART RT-640

Dye Sublimation Printer



PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
Max Speed	540 x 360	4	172
High Speed	540 x 360	6	115
Standard	360 x 720	8	86
High Quality 1	720 x 720	12	58
High Quality 2	720 x 1440	24	24

FEATURES AND BENEFITS:

- 64" integrated dye-sublimation transfer printer
- New Texart dye-sublimation ink for dense, vivid color
- ErgoSoft Roland Edition Textile RIP included
- Choose from two ink configurations: Dual CMYK or CMYKLCmOrVi
- Maximum speed of 351 sqft/hr
- Gold-plated 8-channel print head for improved static control and variable droplet printing
- Advanced feed adjuster for highly stable printing
- Integrated bulk ink system and ink switching system* for unattended printing
- Roland Printer Assist iPad app allows remote management of common printer functions
- Included media take-up system handles 110 lb. media rolls for greater capacity
- Ethernet connectivity for high-speed data transfer

*Available only in four-color mode.

EFI VUTEk FabriVU 520

Dye Sublimation Printer for Soft Signage



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	None	5300
4C	600	Low	2690
4C	600	High	1700

FEATURES AND BENEFITS:

- Dramatic four-color printing with a wide color gamut and deep color saturation for exceptional fabric display graphics
- Ultra-high resolution up to 2400 dpi and four-level grayscale printing with 4pL to 18pL drop sizes
- Aqueous-based, dispersed dye inks
- Production quality speeds up to 2,600 ft² per hour
- Direct-to-textile or transfer paper printing with the ability to changeover from one to the other
- Auto print head cleaning station that increases printer uptime
- Capping station to keep your system up and running
- Patented ink recirculation system for improved ink yield
- Wrinkle detect system that protects against costly repairs due to head strikes

EFI VUTEk FabriVU 340i

Dye Sublimation Printer for Soft Signage



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	None	5300
4C	600	Low	2690
4C	600	High	1700

FEATURES AND BENEFITS:

- 3.4-meter wide aqueous-based soft signage printer with new EFI platen and extraction technology system that enables product to be sublimated inline
- Dramatic four-color printing with a wide color gamut and deep color saturation for exceptional fabric display graphics
- Ultra-high resolution up to 2,400 dpi and four level grayscale printing with 4pL to 18pL drop sizes
- Production speeds up to 2,691 ft² (250 m²) per hour
- Prints direct to fabric with inline fixation for graphics that are immediately ready for finishing and packing
- Inline sublimation can be turned off and paper transfer can be leveraged if off-line sublimation is available
- Ideal for the production of flags, banners, backlit displays, and other high-end display graphics, including one-offs
- Auto printhead cleaning station increases printer uptime
- Capping station to keep your system up and running
- Medium viscosity ink, high-resolution printheads, and ink recirculation system for improved ink yield

EFI VUTEk FabriVU 340 Dye Sublimation Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	None	5300
4C	600	Low	2690
4C	600	High	1700

FEATURES AND BENEFITS:

- 3.4 meter wide aqueous-based soft signage printer
- Dramatic 4-color printing with a wide color gamut and deep color saturation for exceptional fabric display graphics
- Ultra-high resolution up to 2,400 dpi and four level grayscale printing with 4pL to 18pL drop sizes
- Ideal for the production of flags, banners, backlit displays and other high-end display graphics
- Print direct to textile or transfer paper with the ability to changeover from one to the other
- Auto print head cleaning station increases printer uptime
- Capping station to keep your system up and running
- Patented ink recirculation system for improved ink yield
- Wrinkle detect system protects against costly repairs due to head strikes

EFI VUTEk FabriVU 180 Dye Sublimation Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	None	4000
4C	600	Low	2000
4C	600	High	1000

FEATURES AND BENEFITS:

- 1.8 meter wide aqueous-based soft signage printer
- Dramatic 4-color printing with a wide color gamut and deep color saturation for exceptional fabric display graphics
- Ultra-high resolution up to 2,400 dpi and four level grayscale printing with 4pL to 18pL drop sizes
- Ideal for the production of flags, banners, backlit displays and other high-end display graphics
- Print direct to textile or transfer paper with the ability to changeover from one to the other
- Auto print head cleaning station increases printer uptime
- Capping station to keep your system up and running
- Patented ink recirculation system for improved ink yield
- Wrinkle detect system protects against costly repairs due to head strikes

EFI VUTEk HS125 PRO Hybrid Flatbed/Roll-to-Roll Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
8C	600	Low	3000
8C	600	High	2000
6C	1000	Low	1480
6C	1000	High	1000

FEATURES AND BENEFITS:

- Up to 125 boards/hour in production
- Quality mode, or 85 boards/hour in POP Quality mode
- Lowest Total Cost of Ownership (TCO) in its class
- Eight channels, including two white and inline multilayer printing
- Resolutions of true 600 or 1000 dpi and grayscale print capability
- Produces high-quality graphics with EFI UltraFX Technology
- Versatile 3.2 meter hybrid flatbed/roll-to-roll printer prints on rigid and flexible materials up to 2 inches (5.08 cm) thick
- Pin & Cure imaging technology for high-quality reproduction
- Variable gloss modes without a reduction in productivity
- Standard multi-queue on-demand functionality for multi-job printing
- 3/4 and full automated media handling

EFI VUTEk HS100 Pro Hybrid Flatbed/Roll-to-Roll Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
8C	600	Low	2400
8C	600	High	1600
6C	1000	Low	1184
6C	1000	High	704

FEATURES AND BENEFITS:

- True grayscale head technology (0-36 pL drop sizes) for higher image quality and greater PMS color matching
- Eight colors including three-layer white print capability to extend your premium margin offering
- Variable matte or gloss finish for a wider color gamut and greater photographic image quality
- Grayscale technology and optimized print head set-up offers better ink utilization, lowering your cost per board
- On-board calibration system automatically recalibrates to system settings, eliminating reprinting and re-profiling to get consistency from job to job
- Sophisticated warning and detection systems minimize downtime, waste and loss potential
- Carriage is 100% accessible for easier maintenance
- Standard multi queue functionality available at the user interface
- EFI's Orion OS software platform

EFI VUTEk LX3 PRO

Hybrid Flatbed/Roll-to-Roll Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	Low	3400
4C	600	High	1760
8C	1000	Low	516
8C	1000	High	390

FEATURES AND BENEFITS:

- Versatile 3.2 meter hybrid flatbed/roll-fed printer prints on materials up to 2 inches (5.08 cm) thick
- Lowest total cost of ownership in its class
- Eight colors plus white and multilayer printing
- Resolutions of true 600 or 1000 dpi
- Features 12pL grayscale print technology
- Powerful LED technology
- Not only meets the growing demands for higher quality with quicker turnaround times, but also offers the ability to print on new and unique substrates
- Offers greater image consistency/quality, reduced waste and lower energy costs, which translates into a more efficient, cost effective and environmentally friendly print solution
- Standard multi-queue on-demand functionality for multi-job printing

EFI VUTEk GS3250LX PRO

Hybrid UV Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	Low	1800
4C	600	High	1200
8C	600	Low	900
4C	1000	Low	825
8C	600	High	600
4C	1000	High	550
8C	1000	Low	412
8C	1000	High	275

FEATURES AND BENEFITS:

- Deliver high definition point-of-purchase graphics with true 1000 dpi and advanced three-layer white
- Increase up-time and productivity with instant on/off and less maintenance
- Drive down operating costs with decreased power consumption and lower hard costs
- Extend the range of supported substrates with innovative ink curing technology that delivers high quality and high adhesion
- Reduce waste with consistent color output and simple operation
- Satisfy customer requests for a greener print solution
- Eight-color, white switchable to Fast-5
- Dual resolution of 600 dpi (24 pL) or 1000 dpi (12 pL)
- Ready for roll-to-roll and rigid substrate capabilities
- Dual-roll capability, up to two 60-inch (152.4 cm) rolls
- LED curing / reduced carbon footprint

EFI VUTEk GS2000LX PRO

Hybrid Printer with UltraDrop Technology



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	Low	1500
4C	600	High	1050
8C	600	Low	750
4C	1000	Loq	647
8C	600	High	535
4C	1000	High	450
8C	1000	Low	337
8C	1000	High	225

FEATURES AND BENEFITS:

- Eight colors plus white ink printing for high-margin jobs
- Extended range of supported substrates with LED curing
- UltraDrop™ Technology offers smaller drop sizes and more precise control with native 7pL print heads and true multidrop addressability in each dot position
- High apparent resolution and high-definition quality with four-level grayscale and two ink density levels
- Outstanding smoothness in shadows, gradients and transitions
- Superb text quality with four-point text in both standard and knockout with fewer satellites and more clarity in all print modes
- Single-pass, multilayer print capability for even more profit opportunity
- Increased up time and productivity while reducing maintenance with instant on/off LED lamps

EFI VUTEk GS3250LXr PRO

LED Roll-to-Roll Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	Low	1900
4C	600	High	1400
8C	600	Low	950
4C	1000	Low	800
8C	600	High	700
4C	1000	High	600
8C	1000	Low	400
8C	1000	High	300

FEATURES AND BENEFITS:

- Eight colors plus optional white ink printing
- True variable drop grayscale print capability that will extend your reach into more lucrative, higher-volume jobs at a lower total cost of ownership
- Industry-leading 3M™ MCS™ Warranty when printing with co-branded EFI and 3M™ UV inks on 3M™ flexible media
- Single-pass, multi-layer print capability for even more profit opportunity
- Increased up time and productivity while reducing maintenance with instant on/off LED lamps
- Lower operating costs with decreased power consumption, fewer consumable parts and less waste with consistent color output and simple operation
- A greener printing solution to offer customers
- Integration ready with EFI™ Web-to-Print and MIS/ERP solutions with native JDF connectivity

EFI VUTEk GS PRO-TF

Hybrid UV Printer for Thermoforming



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	600	Low	1800
4C	600	High	1200
8C	600	Low	900
4C	1000	Low	825
8C	600	High	600
4C	1000	High	550
8C	1000	Low	412
8C	1000	High	275

FEATURES AND BENEFITS:

- 2 or 3.2 meter wide
- Offers eight colors plus white and Fast-4™ print capability for photorealistic quality at production speeds
- Comes with true grayscale print technology and dual resolution capability of 600 dpi or 1000 dpi for superior graphics that will set you ahead of your competition
- Images direct to substrate prior to forming and eliminates screen printing set up costs or hand painting and vinyl lettering process steps
- Exhibits superior elongation characteristics for deep draw thermoforming while maintaining opacity on various plastics, including PETG, acrylic, polycarbonate, polystyrene, PVC and more
- Withstands heat forming and cutting without cracking, chipping or loss of adhesion
- Resists water and moisture for durable, lasting images
- Offers an extended color gamut, and ensures maximum reliability and performance with your VUTEk system

EFI VUTEk H2000

Superwide Inkjet Printer with UltraDrop Technology



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
6C	600	Low	600
6C	600	High	450
6C	1000	Low	412
6C	1000	High	275

FEATURES AND BENEFITS:

- Six colors plus single-pass, multilayer print capability
- Resolutions of true 600 dpi or 1000 dpi
- Grayscale 7 pL UltraDrop Technology
- Quality printing up to 14 – 4' x 8' boards per hour or 710 sqft/hr
- Rigid and sheet media handling up to 80 inches (2 meters) wide and up to 2 inches (5.08 cm) thick
- Orion operating system
- Standard multi-queue on-demand functionality
- Bi-directional communication capability between the optional Fiery XF digital front end (DFE) and printer
- Integration with EFI Web-to-Print and MIS/ERP solutions with native JDF connectivity
- One-year Enhanced Service Program (ESP) warranty for your printer

EFI VUTEk 3r & 5r

Superwide LED Hybrid Printers



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	300	None	455
4C	600	Low	255
4C	600	High	130
4C Ultra	600	High	80

FEATURES AND BENEFITS:

- Seven picoliter UltraDrop™ Technology for high-definition image quality, with superb transitions, vignettes, skin tones, and shadows
- True resolution up to 1200 dpi
- Precise and sharp four-point text
- Powerful LED curing technology and all of its cost saving and environmental benefits
- White printing with a variety of white printing modes, up to five layers
- Inline finishing system for all-in-one printing, slitting, and collecting
- Vacuum plate for printing on thin sheets and rigid media in a selection of sizes
- Versatile media handling capabilities to support a variety of flexible and rigid media
- Carriage height adjustment and wrinkle analyzer to avoid head strikes
- Unique roll loader for up to 300% better media utilization — only 16 in (40 cm) of wasted material on every roll loading

EFI H1625 LED

LED UV Hybrid Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	300	None	455
4C	600	Low	255
4C	600	High	130
4C Ultra	600	High	80

FEATURES AND BENEFITS:

- Prints 4-color plus white on an extended range of flexible and rigid substrates
- Produces near photographic image quality, saturated colors and smooth color gradations with true 8-level variable drop grayscale print capability to increase your customer satisfaction
- Comes standard with white ink and single-pass, multi-layer print capability for even more profit opportunity
- Prints on more substrates and open doors to more applications and truly unique, creative opportunities
- Increases up time and productivity while reducing maintenance with instant on/off LED lamps
- Drives down operating costs with decreased power consumption, fewer consumable parts, and less waste with consistent color output and simple operation
- Offers customers a greener printing solution

EFI H1625-SD LED UV Hybrid Printer for Thermoforming



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	300	None	247
4C	600	Low	120
4C	600	High	65
4C Ultra	600	High	40

FEATURES AND BENEFITS:

- 65 inch (1.6 meter) widths direct to a wide range of thermoformable plastics
- Eliminates costly and time-consuming screen or hand painting processes, or pre-printing and laminating to formable plastics
- 4-colors plus white standard and eight-level variable drop grayscale printing capability delivers near-photographic image quality
- Two dedicated channels of white and multi-layer printing capability for superior post-draw opacity, ideal for backlit applications
- EFI SuperDraw UV Inks offer outstanding elongation characteristics, excellent adhesion, and consistent post-draw opacity – all while withstanding forming, heating, stretching, cracking and chipping
- Production-level printer, with productivity up to 247 ft²/hr (23 m²/hr) in single layer quality mode, allows you to take on higher-volume corrugated plastic sign jobs or deliver fast turnarounds on custom thermoforming applications

EFI PRO 16h LED UV Hybrid Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
4C	300	None	247
4C	600	Low	120
4C	600	High	65
4C Ultra	600	High	40

FEATURES AND BENEFITS:

- Hybrid inkjet platform prints flexible and rigid substrates up to 65 in (165 cm) wide and 2 in (5.08 cm) thick
- 4-colors plus white ink printing and single-pass, multilayer printing for greater profit opportunity
- Up to 1200 x 1200 dpi and near-photographic images, saturated colors, and smooth gradations with true four-level, variable-drop grayscale print capability
- Production quality printing at 311 ft²/hr (29 m²/hr) for faster job turns
- Includes an EFI Fiery® proServer Core digital front end, featuring FAST RIP acceleration technology, plus RIP and print-on-demand functionality or the ability to print pre-ripped files at the printer interface

EFI PRO 24f LED Wide Format Flatbed Printer



PRODUCTIVITY:

Mode	DPI	Smoothing	SqFt/Hr
6C	600	Low	600
6C	600	High	450
6C	1000	Low	412
6C	1000	High	275

FEATURES AND BENEFITS:

- True 4 ft x 8 ft (1.2 m x 2.4 m) flatbed architecture with moving carriage and gantry
- 4-colors plus dual channels of white standard, and single-pass, multilayer printing
- Variable-drop grayscale print capability for high quality imaging
- LED for lower power consumption, less waste, and the use of thinner substrates
- Four user-selectable vacuum zones designed to match the most common media sizes without masking
- Easy edge-to-edge printing (full bleed), reducing finishing time
- Multi-board, including different size boards, printing simultaneously
- Ideal for the printing of high-value applications, such as lenticulars and photographic backlit displays, exotic materials, and irregularly-shaped or heavy objects
- Includes an EFI Fiery® proServer Core digital front end, featuring FAST RIP acceleration technology

ROYAL SOVEREIGN HEAT ASSIST LAMINATORS Wide Format Roll Laminators



Royal Sovereign laminators with the unique heat assist top lamination roller helps activate the adhesive of pressure sensitive laminates for a smooth clear finish and shorter laminate cure times. The added heat helps reduce the phenomenon known as "silvering" when using some cold lamination films.

FEATURES AND BENEFITS:

- Available in two sizes:
 - RSC-1651LSH – 65" wide
 - RSC-1402HW – 55" wide
- Compact design
- Heated top lamination roller to 122°F
- Document guides for straight feeding of material
- Rear cross cutter for removing laminated documents
- Easy load film supply shafts
- High quality silicone rubber rollers
- Mounting up to 5/8" thick
- Main roller safety cover and emergency stops
- Dust cover

ROYAL SOVEREIGN PARAMOUNT 65X

65" Pneumatic Laminator with Heat Assist



The Paramount 65X is the Pneumatic Laminator you have been waiting for. Backed by over 30 years of industry experience, the 65" pneumatic pressurized rollers offer trouble free lamination. With maximum speeds reaching nearly 20 ft./min. (6 m./min.) and the included rear take-up, the Paramount 65X sets a new standard for wide format laminators.

FEATURES AND BENEFITS:

- Fast lamination speeds of up to 20 ft/min
- Heat assist option
- Handles media up to 1.2" thick
- Max Temperature 120° F (50°C) (Top Roller)
- Pneumatic Pressurized Rollers
- Rigid Media Adjustment Guide
- Diagnostic Control
- Commercial Grade Silicon Rollers
- Safety features include a photoelectric eye and easily accessible emergency stops
- Heavy duty foot pedal with and rear facing remote allows for hands free operation

ROYAL SOVEREIGN PRO SERIES

Wide Format Heat Assist Roll Laminators



The RSC-5500 and 6500 laminators are high quality, professional laminators with top roller heat assist capabilities and are specifically designed for users to easily and professionally finish wide format graphics such as banners, signs, POP displays, trade-show graphics, posters, vehicle graphics and much more.

FEATURES AND BENEFITS:

- Available in two sizes:
 - RSC-6500H – 65" wide
 - RSC-5500H – 55" wide
- Fast laminating speeds up to 28 ft/min
- Unique FilmSaver system automatically senses when there is no media feeding into the rollers and slows down the rollers to save film
- High quality silicone rubber rollers
- Easy to use digital control
- Handles rolls of film and media up to 15" diameter
- Mounting up to 2 inch thick
- Built-in front feeder and 2 rewinders (front and rear)
- Simple and easy to access controls and foot pedal for hands-free operation
- Heavy duty construction

ROYAL SOVEREIGN COLD LAMINATORS

Pressure Sensitive Roll Laminators



The Royal Sovereign cold laminators are designed for use with pressure sensitive laminating films, mounting adhesives and backing films. These machines are incredibly easy to use and since there is no heat required the laminator is ready immediately to laminate and finish your documents in just minutes. Plus, these cold process laminators do not require a warm up time like similar hot roll laminating machines.

FEATURES AND BENEFITS:

- Available in two sizes:
 - RSC-1651LS – 65" wide
 - RSC-1402CW – 55" wide
- Compact design
- Document guides for straight feeding of material
- Rear cross cutter for removing laminated documents
- Easy load film supply shafts
- High quality silicone rubber rollers
- Mounting up to 5/8" thick on the RSC-1650C and 1401C, 9/32" on the RSC-1050C
- Main roller safety cover and emergency stops
- Dust cover

FOSTER STEELTRAK CUTTERS

Vertical Multi-Substrate Cutters



FEATURES AND BENEFITS:

- 5-year general warranty on all parts*, plus a 20-year warranty on bearings
- No extras to buy
- Available in three sizes:
 - 65" Cut Length; 98"H x 84"W x 12"-16"D
 - 82" Cut Length; 110"H x 84"W x 12"-16"D
 - 98" Cut Length; 121"H x 87.5"W x 36"-49"D

*Excludes blades, site line strips & cutting wheels.

FOSTER ADVANCED ROTARY CUTTERS

Bi-Directional Rotary Trimmers



- Available in five sizes:
 - Cuts 42", 52 1/2"W x 17"D x 2 1/2"H
 - Cuts 60", 70 1/2"W x 17"D x 2 1/2"H
 - Cuts 80", 91" W x 17" D x 2 1/2" H
 - Cuts 100", 110 1/4"W x 17"D x 2 1/2"
 - Cuts 120", 130 3/4"W x 17"D x 2 1/2"H

FEATURES AND BENEFITS:

- 5-year general warranty on all parts*, plus a 20-year warranty on the bearings
- There is no overhead guide mechanism to obscure the cut line
- Heavy-duty construction cannot distort under heavy cutting pressure
- Two tungsten steel cutting wheels give two-way cutting with long life
- Two clamp rollers provide secure double clamping during cutting

*Excludes blades, site line strips & cutting wheels.

FOTOBA DREAMCUT XLD-170

Roll and Sheet Cutter



The Dreamcut XLD-170 is the most versatile of all FOTOBA cutters. Designed to work with both ROLLS and SHEETS, it is the perfect solution to trim all flexible media output up to 67 inches wide and 35 mil thick. Regardless of any feed misalignment, the Dreamcut XLD-170 will automatically realign itself to the edge of the printed image. The Dreamcut XLD-170 will always produce square finished images even if the printer fails to print parallel to the media edge or if the printer fails to wind up the rolls squarely (telescoping).

FEATURES AND BENEFITS:

- Self squaring to the edge of the image (X)
- Automatic tracking of the image edge (Y)
- Max linear speed 50 ft/min
- Vertical slicers: single 8 mm double or adjustable double
- Adjustable cutting lengths and quantities for media conversions
- Memory channels to store different cut marks
- All mechanism controlled by stepper motors
- Automatic scanning of the cut marks
- Self sharpening blade system
- Accuracy +/- 1 mm (0.04 in.)

FOSTER ON-A-ROLL LIFTER

Roll Lifter and Mover



FEATURES AND BENEFITS:

- Sturdy steel construction allows the lifting of media up to 660 lbs and up to 16.4 ft wide
- Avoid costly and dangerous mishandling mistakes that result in damaged media
- Allows a single employee to safely handle oversized and heavy media
- Designed to operate in the tightest of shops, even those with limited floor space

COLEX SHARPCUT

Flatbed Cutter System



Colex introduces the most versatile Flatbed Cutter System to serve markets requiring mechanized knife cutting, creasing and routing operations. The Sharpcut includes a fixed knife, oscillating knife and router that allows for a multitude of applications. Optional add-on tools are available by Colex that will customize your cutter to suit your specific needs and work flow.

FEATURES AND BENEFITS:

- Universal triple tool head
- Vision registration system & camera
- Energy efficient 6-zone vacuum system
- True 5 feet x 10 feet work area
- Solid steel welded frame

THE SHARPCUT CUTS:

- | | | |
|--------------|--------------|-----------------|
| • Foam Board | • Coroplast | • Canvas |
| • Gator Foam | • Paper | • Acrylic/Plexi |
| • Styrene | • Stockast | • Di-Bond |
| • Sintra/PVC | • Honey Comb | • and more |
| • Sintra | • Vinyl | |
| • Textile | • Aluminum | |

BUYING A PRINTER

For some, knowing exactly what product fits your needs and the most advantageous way to finance that capital expenditure is a breeze. For others, Nazdar SourceOne offers these guidelines to consider when looking to upgrade or add to your digital printing equipment.

UNDERSTANDING INK TYPE

LED UV: The most environmentally friendly solution in today's market. Long lasting / low power LED lamps curing ink that is 100% solids saves a significant amount of energy. Unlike many water based, high solids inks that require a lot of energy and heat to force the ink film to coalesce, LED UV inks require the exact opposite. In addition, they offer the greatest latitude in color, durability and adhesion to a wide range of substrates. Ideal for liquid laminating.

UV: Inks cured by high power UV lamps offer great elongation, long lasting color fastness and a durable surface great for outdoor use. Ideal for liquid laminating.

Eco-solvent: A solvent ink film dried by low levels of heat and evaporation. Durable, bright colors. The Roland Eco-solvent inks are low VOC and Greengard® Certified. Ideal for those applications that require laminating.

Dye Sublimation: Waterbase inks for transfer or direct printing polyester fabrics for soft signage or wearables.

RESOLUTION VS SPEED

The simple rule is, as resolution goes up, speed goes down. As you consider what your throughput needs, rating a printer depends greatly on the resolution you deem sellable. A printer may be rated at an "up to" speed, but that may not be the speed you achieve at sellable resolutions.

PRINTER TYPE

Hybrid: A vacuum belt media handling system capable of running ridged or flexible roll to roll media.

Roll-to-Roll: Flexible materials only.

Flatbed: Fixed vacuum bed for rigid materials and "jigs" for holding multiple pre-shaped pieces.

FUNDING YOUR NEW PRINTER

Nazdar SourceOne always recommends you speak with your accountant, tax professional or financial advisor prior to researching printers or setting your budget. Leasing, bank financing and paying cash all have an impact on your business and a finance professional can help guide you to the most economical way to invest in your business.

A note about leasing – Leasing is by far the most versatile method of financing in that it can be customized to your financial needs. Available options for leasing are of course impacted by individual credit situations, but examples of options include:

- Ramping up payments
- Deferred first payments
- 10% market value buyouts that may allow the payment to be considered an operating expense

Nazdar SourceOne's preferred leasing partners can tailor the financing to fit your specific needs.

SETTING A BUDGET

The sticker shock of today's digital printers can impede your expectation of what's affordable. The true nature of your investment is to produce something you can't produce today or lower your current cost of printing. Nazdar SourceOne offers consultive services that help you best understand the capabilities and cost of printing associated with all of our printer models. Our commitment is to offer solutions that fulfill your needs and return your investment year after year.

EQUIPMENT, LEASING & FINANCING

GENEVA CAPITAL

Geneva Capital L.L.C. is an industry leading provider of equipment financing solutions. Geneva Capital is a direct lending source offering competitive and creative, tailor-made lease purchase plans, including start-ups and tax leases.

As one of Nazdar SourceOne's preferred leasing partners, Geneva Capital knows your industry. They know the equipment and the impact it has on your business. Geneva specializes in creative lease purchase programs designed to help you get the equipment you need to increase your profits and productivity. Their national team of financial experts will work to find the lease purchase plan that's right for you. Geneva Capital will help bring your business to the next level.

Benefits of leasing through Geneva Capital:

- Direct lender – We won't broker off your lease
- Competitive pricing
- Creative structures based on your business needs
- In-house credit decisions
- No standardized credit scoring system
- Accommodate start-ups and less-than-perfect credit histories
- Fast credit decisions – 24 hours or less
- We understand your industry and equipment
- Flexible billing cycles to meet your cash flow needs

Contact Geneva Capital: 800-408-9352

EFI FINANCIAL SERVICES

EFI Financial Services is a preferred finance partner of Nazdar SourceOne. Financing offers many significant advantages to companies and individuals looking to acquire new equipment.

Benefits of leasing through EFI Financial Services:

- Maintain liquidity and conserve bank lines
- 100% financing with low fixed payments
- Convenience and quick decision turnaround
- Off-balance-sheet financing and flexible purchase options
- First year tax advantages (ask us about IRS Section 179)

Contact EFI Financial Services: 201-690-6133

BENEFITS OF LEASING

Lower Down Payment: Leasing can provide 100% financing, permitting acquisition of equipment and its immediate use without major cash outlay. Save your working capital for inventory and accounts receivable.

Long-Term, Fixed-Rate Financing: Rather than worrying about rising interest rates, leasing offers a low fixed monthly payment for up to 60 months.

Convenience: No loan committees or lengthy approval processes. Most applications are approved in 48 hours.

Tax Advantages: Lease payments can be fully deductible as an operating expense. Only the interest portion of bank loans and depreciation is deductible.

Conserve Bank Credit Lines: Leasing permits the acquisition of needed equipment immediately, while preserving bank credit lines for other uses.

Protection from Obsolescence: Your equipment is up-to-date and ahead of the competition with increased efficiency and profits.

Establish Credit History: As your business grows, you will need to acquire more equipment to meet the demand. By establishing credit, it can be easier to get the next new piece of equipment.

TO OBTAIN A CREDIT APPLICATION, PLEASE VISIT SOURCEONE.NAZDAR.COM/CREDIT-APPLICATION OR SCAN THE CODE WITH YOUR SMART PHONE.

