



DYE-SUBLIMATION

2020 CATALOG • EQUIPMENT, INKS & MEDIA

SourceOne.Nazdar.com

TABLE OF CONTENTS

NAZDAR SOURCEONE

About Us	. 3
Our Partners	
Locations	

EQUIPMENT

Roland Printers	7
Epson Printers	9
EFI Printers	11
AIT Heat Transfer Presses & Printers	12
Royal Sovereign Roll-to-Roll Calenders	15
Stahls' Hotronix Heat Press	
Insta Graphic Systems Heat Press	19
Colex Cutter	19
Fotoba Cutter	20
Foster Roll Lifter	20
Buying a Printer	21
Equipment Leasing and Financing	

INKS

Sensient Inks	24
Roland Inks	25
Epson Inks	
	=0

MEDIA

Dye-Sublimation Transfer Paper	27
Dye-Sublimation Fabrics	31



ABOUT US

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

The 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

DYE-SUBLIMATION EQUIPMENT

Nazdar SourceOne is proud to offer a full range of dye-sublimation printing equipment. We have partnered with the top brands including EFI, Roland and Epson to bring you comprehensive solutions that are reliable and versatile.



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



DYE-SUBLIMATION INK

Make sure your prints pop with high quality inks from Sensient, Roland and Epson. Nazdar SourceOne is committed to offering the latest and up to date technologies for your dye-sublimation ink needs.









DYE-SUBLIMATION MEDIA

Nazdar SourceOne has expanded our portfolio to build a strong offering of dye-sublimation media products. We offer innovative solutions for transfer papers and fabrics. 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 dye-sublimation media.









LOCATIONS

Customer Service and

Digital Tech Support Toll-free: 888-578-5713 Technical Service: 855-718-3247 Fax: 888-258-5050 Email: orders@sourceone.nazdar.com Online: SourceOne.Nazdar.com

Corporate Office – Kansas

8501 Hedge Lane Terrace Shawnee, Kansas 66227

California

11821 Western Avenue Garden Grove, California 92841

Florida

13160 North West 43rd Avenue Opalocka, Florida 33054

Georgia

4260 Peachtree Industrial Boulevard Norcross, Georgia 30071

Illinois

5444 East Avenue, Unit B Countryside, Illinois 60525

New Jersey

7055 Central Highway Pennsauken, New Jersey 08109

Ohio

3905 Port Union Road Fairfield, Ohio 45014





EQUIPMENT



ROLAND TEXART RT-640M

64" Multi-Function Dye-Sublimation Printer



4 COLOR PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	540 x 360	2	351
Production	540 x 360	3	237
Standard	360 x 720	4	172
High Quality	720 x 720	8	86

8 COLOR PRODUCTIVITY:

Mode	DPI	Passes	SqFt/Hr
High Speed	540 x 360	4	172
Production	540 x 360	6	115
Standard	360 x 720	8	86
High Quality	720 x 720	12	58

FEATURES AND BENEFITS:

- Multifunctional device direct-to-textile & transfer dye-sub with new platen and fabric media handling
- Two easily removable print platen covers for ink collection channel for direct-to-textile
- Versatile, reliable, and affordably priced, giving users advanced features that maximize print quality, production, and convenience
- Advanced 8-channel printheads offer efficient ink coverage that lowers running cost
- Designed to bring out the best in the RT-640M, Roland's Texart SBL3 inks are available in three different ink configurations:
 - 4-color (CMYK)
 - 8-color (CMYKLcLmOrVi)
 - 8-color fluorescent (CMYKOrViFyFp)
- Roland's two-year trouble free warranty with option to extend for three more years for a total of five years
- No skew printing combines both adjustable front roll and media take up to ensure stable production
- ErgoSoft Roland Edition 2 RIP Software
- Powerful new engine drives production
- Simplified interface with easily accessible tools
- New standard features (variable data, quality control basics, colorbook options, and cut basics)
- Essential tools and enhanced features (smart fill, image nesting, simultaneous RIP 8 jobs, etc.)

VISIT SOURCEONE.NAZDAR.COM

Shopping online with Nazdar SourceOne means you don't have to go anywhere else. With over 5,000 brand name products online, we've got your business covered!



ROLAND TEXART RT-640

64" 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:

- ErgoSoft Roland Edition Textile RIP included
 - Choose from two ink configurations:
 - Dual CMYK
 - CMYKLcLmOrVi
- Maximum speed of 351 sqft/hr (Dual CMYK Only)
- Gold-plated 8-channel printhead 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
- OEKO-TEX[®] Standard 100, Product Class 1 certification for safe polyester printing with Texart ink and RT-640

ROLAND TEXART XT-640

64" 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

- Durable structure with added stability built for long print runs and non-stop production
- Dual-printheads 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



EPSON SURECOLOR F7200

64" Dye-Sublimation Printer



PRODUCTIVITY:

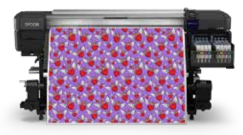
Mode	DPI	SqFt/Hr
Speed	720 x 360	634
Production	720 x 720	325
High Quality	1440 x 720	119

FEATURES AND BENEFITS:

- Fast print speeds up to 634 sqft/hr
- Astounding image quality highly efficient UltraChrome[®]
 DS with High Density Black Ink technology delivers extraordinary color saturation and high color contrast
- True roll-to-roll support high accuracy take-up reel supports efficient calendar heat press transfer
- Rugged design, proven reliability robust frame, plus proven ink and printhead technology
- Seamless workflow Wasatch SoftRIP TX included
- Performance optimized Epson® DS Transfer Papers Multi-purpose, Textile Adhesive and Production papers available
- Turnkey solution, fully supported by Epson includes one-year warranty; extended warranty plans available
- Exclusive Epson Rewards program available accumulate points with every consumable purchase for trade-in options

EPSON SURECOLOR F9470 & F9470H

64" Dye-Sublimation Printers



Epson F9470



Epson F9470H

PRODUCTIVITY:

Mode	DPI	SqFt/Hr
Speed	720 x 360	1,169
Production	720 x 720	1,004
High Quality	1440 x 720	568

- The F9470H and F9470 were built to deliver exceptional color saturation and contrast. The F9470H is the high-performance edition featuring Fluorescent Pink and Fluorescent Yellow inks for even brighter, more vibrant prints at production speeds.
- Brilliant image quality UltraChrome[®] DS Ink Technology with High Density Black ink produces exceptional color saturation and high contrast
- True roll-to-roll support high accuracy take-up reel supports efficient calendar heat press transfer
- Turnkey solution, fully supported by Epson includes Wasatch® SoftRIP® TX and ICC profiles, for use with optimized Epson® DS Transfer Papers
- Predictable, reliable performance advanced auto papertension control and the fabric head wiper enable simple, continuous production
- More ink means less downtime high capacity ink tanks hold up to three liters per color, which ensures longer print runs without user intervention
- Epson control dashboard remotely run cleanings, check ink levels, update firmware and download new media profiles from your computer

EPSON SURECOLOR F6370

44" Dye-Sublimation Printer



PRODUCTIVITY:

Mode	DPI	SqFt/Hr
Speed	720 x 360	680
Production	720 x 720	325
High Quality	1440 x 720	119

FEATURES AND BENEFITS:

- Fast print speeds up to 680 sqft/hr
- High quality images efficient UltraChrome[®] DS Ink delivers vibrant color saturation and contrast
- Seamless workflow equipped with powerful Epson Edge[®] workflow software
- Versatile media support features built-in cutter and optional take-up reel system
- Optimized for Epson® DS Transfer Papers Multipurpose, Rigid Photo Optimized, Adhesive Textile and Production papers available
- Turnkey solution, fully supported by Epson includes one-year limited onsite warranty; extended service plans available
- Reduced cost of ownership 1.1 liter, high capacity ink packs contain 10 percent more ink than previous ink packs
- Designed for productivity compact design delivers more productivity per square foot
- Low user maintenance easily accessible maintenance area ensures consistent, reliable performance

EPSON SURECOLOR F570

24" Dye-Sublimation Printer



DPI RESOLUTION

Mode	Rigid	Fabric
Speed	N/A	600 x 1,200
Production	1200 x 1200	1,200 x 1,200
High Quality	2400 x 1200	2,400 x 1,200

- Extreme print quality print resolution up to 2,400 x 1,200 dpi for amazing image quality using precision ink drop control
- Fast print speeds new 1.33" printhead, 800 nozzles per color
- Commercial grade reliability Nozzle Verification Technology (NVT) that automatically detects nozzle conditions and adjust if necessary
- Roll media handling high ease of use with auto loading and de-skewing of rolls. Supports roll widths from 8.3" to 24.4" on a 2" diameter core
- Auto sheet feeder automatically switch between roll to cut – sheet without unloading or loading paper. Supports sheet sizes from 8.3" x 11" to 11" x 17". Removable output tray stacker keeps sheets neatly organized for unattended printing.
- Epson job accounting tool keeps track of print usage and costs over time



EFI VUTEK FABRIVU 340

3.4 Meter 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 printhead 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

1.8 Meter Dye-Sublimation Printer



PRODUCTIVITY:

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

- 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 printhead 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

AIT 7300IJO SPORT

Rotary Drum Heat Transfer Press



FEATURES AND BENEFITS:

- Diameter cylinder 20cm (8")
- Production 60cm/min (2ft/min)
- Substrate handling system three unwinds/three rewinds
- Electronic belt tracking no air required
- Oil heated cylinder with two electronic thermostats (one for oil and one for drum exterior)
- Adjustable speed with digital control
- Automatic cool down

AIT 7400IJO SPORT

Rotary Drum Heat Transfer Press



- Oil heated drum self contained with digital heat control
- Digital variable speed control
- Automatic belt tracking
- Printing widths of 60" (1.5m) or 72" (1.8m)
- Three unwind stations with adjustable tension
- Two rewind stations with separately controlled speed and tension
- Six light weight aluminum lift out bars "easy-grip", 3" cores
- Self locking safety chucks for all unwind bars
- 3.5 LFM (1.3 LMM) production speed at 40 second dwell time
- 13.8" (35cm) diameter heated drum
- "S" wrap bars for fabric tensioning
- Hand safety protection at entrance
- E Stops at all corners
- Lanyard controlled reversing system for safety & ease of feeding
- Dual safety reversing systems
- Low maintenance, brushless drive motor
- All electronic controls no air required
- Automatic cool down





FEATURES AND BENEFITS:

- Oil heated drum with digital heat control
- Digital variable speed control
- Unique belt steering system maintains constant belt position
- 60" & 72" printing widths
- Three unwinds with pneumatic clutches
- Three rewinds with pneumatic clutches and independent speed controllers
- Six lightweight air shafts
- Safety chucks for fast and safe loading and operation
- Large 13'' (33 cm) or 24'' (60 cm) diameter heated drum for faster speeds
- Twin "S" wrap bars for fabric tensioning
- Hand safety protection at entrance
- E stops located on all four corners
- Dual safety reversing systems
- Low maintenance, brushless drive motors
- Automatic cool down

AIT 6572

Sheet Fed or Roll-to-Roll Rotary Heat Transfer Press, 13" or 24" Drum



- Oil heated drum system that is fully contained and requires no pumps or rotary union joints while delivering perfectly controlled heat
- Two-mode loading conveyor which runs continuously or intermittently
- 77" wide belt
- Three unwinds & three rewinds allow roll-to-roll fabric printing
- Light weight aluminum body air shafts
- Rewinds are independently controlled and have both speed and air clutch adjustability for maximum control
- Safety reversing lanyard across the entire entrance provides safety and assistance in loading the machine
- Air stripper bar used for perfect separation of sheeted transfer paper and the cut fabric part
- Exit conveyor system
- Automatic cool down

AIT GFO Roll-to-Roll Rotary Heat Transfer Press



FEATURES AND BENEFITS:

- Oil heated drum with digital heat control
- Digital variable speed control
- Unique belt steering system maintains constant belt position
- 120" printing width (129" belt width) or 96" printing width (104" belt width)
- Three unwinds with pneumatic clutches
- Three rewinds with pneumatic clutches and independent speed controllers
- Six lightweight air shafts
- Safety chucks for fast and safe loading and operation
- Large 13'' (33 cm) or 24'' (60 cm) diameter oil heated drum for faster speeds
- Twin "S" wrap bars for fabric tensioning
- Hand safety protection at entrance
- E stops on all corners
- Dual safety reversing systems
- Low maintenance, brushless drive motors
- Automatic cool down

AIT 1600 Dual Station Heat Transfer Press



- Six independently controlled heating zones
- Digital temperature indication for each heating zone
- Symmetrically placed heating elements provide even heat throughout the platens
- Hydraulic platen pressure of up to 36,000 lbs. (6 PSI)
- Precision ground steel platens ensure minimum variation in flatness across the printing surface
- High rigidity frame structure
- Traversing heated head allows for loading and reloading of parts during the printing cycle
- Optional "Gapping Mode" allows printing on substrates which are subject to crushing
- Head safety device
- Optional double heating
- Optional with 380 or 440 V





FEATURES AND BENEFITS:

- Electrically heated platen
- Digital timer & temperature controls
- Floating head for even pressure
- Reciprocating trays for loading
- Adjustable pressure
- Exhaust system

ROYAL SOVEREIGN NEXXPRESS

Roll-to-Roll Calenders with 14" Oil Drum



- Drum diameter 14"
- Optimal transfer width 67"/79"/95" (1700/2000/2415 mm)
- Speed 30 second exposure 3.6 feet per minute (1.1 meters per minute)
- Speed 40 second exposure 2.7 feet per minute (.8 meters per minute)
- Maximum temperature 446°F (230°C)
- Warm up time 90 120 minutes
- Drum width 71"/83"/98" (1800/2100/2490 mm)
- Belt centering automatic

ROYAL SOVEREIGN NEXXPRESS

Roll-to-Roll Calenders with 22" Oil Drum



FEATURES AND BENEFITS:

- Drum diameter 22"
- Optimal transfer width 67"/79"/95"/122" (1700/2000/2415/3100 mm)
- Speed 30 second exposure 6.3 feet per minute (1.9 meters per minute)
- Speed 40 second exposure 4.8 feet per minute (1.5 meters per minute)
- Maximum temperature 446°F (230°C)
- Warm up time 90 120 minutes
- Drum width 71"/83"/98"/126" (1800/2100/2490/3200 mm)
- Belt centering automatic
- Belt tensioning pneumatic

ROYAL SOVEREIGN NEXXPRESS

Roll-to-Roll Calenders with 34" Oil Drum



- Drum diameter 34"
- Optimal transfer width 67"/79"/95"/122" (1700/2000/2415/3100 mm)
- Speed 30 second exposure 7.4 feet per minute (2.2 meters per minute)
- Speed 40 second exposure 5.9 feet per minute (1.8 meters per minute)
- Maximum temperature 446°F (230°C)
- Warm up time 90 120 minutes
- Drum width 71"/83"/98"/126" (1800/2100/2490/3200 mm)
- Belt centering automatic
- Belt tensioning pneumatic



STAHLS' HOTRONIX AUTO OPEN CAP

Cap Heat Press



FEATURES AND BENEFITS:

- Patented magnetic auto-open feature prevents over application
- Easy-to-read digital time, temperature and pressure display for consistent printing
- Locks down easily with patented magnetic assist, causing less fatigue on wrists and shoulders
- Twin Timer[™] allows user to pre-set individual time settings for two step application or for preheating and application
- Hold down device secures cap and creates a smooth surface
- Under-the-Center pressure adjustment ensures even, edge-to-edge heat and pressure
- Space saving clam shell design
- Decorate headwear of all shapes, styles and sizes with available optional platens

STAHLS' HOTRONIX AUTO OPEN

6" x 6" Heat Press



- Lightweight and portable for mobile heat printing opportunities
- Patented magnetic auto-open feature prevents over application
- Digital time, temperature and pressure display for consistent printing
- Locks down easily with patented magnetic assist
- Space saving clam shell design
- Twin Timer[™] allows user to pre-set individual time settings for two-step application or for pre heating and application
- Under-the-Center Pressure Adjustment for even, edge-to-edge heat and pressure regardless of the substrate thickness
- Decorate can koozies, neck labels, umbrellas, sleeve cuffs, left chest, kid's clothing and more

STAHLS' HOTRONIX DUAL AIR FUSION

Dual Heat Press



EATURES AND BENEFITS:

Dual platen shuttle operation Laser Alignment System User-safe push-button/foot pedal operation Auto, semi-auto, or manual mode Touch screen control system with stylus Heat-free work surface Corrosion-resistant framework Two 16" x 20" Quick Change lower platens

STAHLS' HOTRONIX AIR FUSION

Heat Press



- Auto open, auto swing operation
- User-safe push-button/foot pedal operation
- Auto, semi-auto or manual mode
- Touch screen control system with stylus
- Heat-free work surface
- Cast aluminum alloy frame
- Corrosion-resistant framework
- 16" x 20" Quick Change lower platen



INSTA GRAPHIC SYSTEMS INSTA 1020

Automatic Heat Press



FEATURES AND BENEFITS:

- Rapid heat recovery
- Fully automatic
- Reciprocating dual tray system speeds up production
- Small, compact footprint
- Even pressure across the platens
- Quiet operation
- Three operational modes: manual, semi-automatic, fully automatic

COLEX SHARPCUT SXC3232

Digital Cutting System



FEATURES AND BENEFITS:

- Fixed knife, oscillating knife and router that allows for a multitude of applications
- Triple interchangeable tool head
- Optional add-on tools are available
- Complete substrate cutting compatibility
- Powerful 6-zone vacuum system
- Vision registration software & camera

THE SHARPCUT CUTS:

- Textile/Fabric
 Honey Comb/
- Foam Board
 - Gator Foam (
- Wood/MDF
 - Coroplast
 - Paper/Card
- Stock

- Aluminum
- DiBond
- Canvas

• Sintra/PVC

Vinyl

Acrylic/PlexiStyrene

Falcon Board

FOTOBA DREAMCUT XLD-170

Digital Cutting System



FEATURES AND BENEFITS:

- Self squaring and automatic tracking to the edge of the image
- Max linear speed 50 feet per minute
- 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



- Sturdy steel construction allows the lifting of media up to 660 lbs and up to 16.4 feet 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



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

UNDERSTANDING INK TYPE

Dye-sublimation inks are unique in the print world. Using heat, they transition from a solid state of the dried dye to a gas without reverting to a liquid state. As the dye gases into the fabric, rather than lying on the surface, it creates a rich permanent color, and feels soft without hand.

Not all dye-sublimation inks are created equal. Some are engineered for printing only on paper to be used as a transfer, while others are dual purpose for printing on paper or direct to fabric. In either case, the ink needs to be sublimated for the final product.

PRINTER TYPE

Like inks, dye-sublimation printers are made for printing transfers or printing both transfers and direct-to-fabric. Printers that are for creation of transfers only, are not that much different than a roll-to-roll solvent or eco-solvent printer. The primary difference may be in the ink delivery system, bulk ink system in lieu of cartridges. However, printers that can do both transfer and direct to fabric have an additional component of a sublimator or heating unit on the printer that sets the ink in fabric for handling. Some will offer a unit that sets the ink in the fabric, but final sublimation must be performed on a calender or heat press. Other larger, more expensive units, dedicated to direct printing on fabrics, have calender in line with the printer to complete the sublimation process.

The specialists at Nazdar SourceOne have years of experience and training in dye-sublimation and will work through your process and goals to help you choose the best platform for your application.

FUNDING YOUR NEW PRINTER

Nazdar SourceOne 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.

Leasing is by far the most versatile method of financing as 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 consulting 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 They 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 in 24 hours or less
- They 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-todate 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.





INKS

SENSIENT DYE-SUBLIMATION INKS

Sensient Color ElvaJet® Swift Inks

A new approach to sublimation printing – ElvaJet® Swift is the first digital sublimation ink to address all of the day-to-day requirements of printers. ElvaJet Swift delivers excellence in color, drying time, transfer efficiency, printing performance and ease of use. ElvaJet Swift is your gateway to obtaining optimum productivity when printing fashion, interior textiles, sportswear and flag & banner. ElvaJet Swift offers significant advantages in terms of color and cost efficiency, allowing you to use less ink to achieve outstanding results. The lower ink requirement and unrivaled transfer performance allows the use of lightweight paper enabling further cost savings.

1 kg Bottle

Colors
Cyan
Magenta
Yellow
Ultra Black
Cleaning Solution

Sensient ElvaJet Opal SB

ElvaJet Opal will enable businesses to transform their printing experience. Sensient is the pioneer of digital sublimation printing with the development of the ElvaJet series sublimation inks, which took industrial printing to the level it is today. With the introduction of the latest technology, ElvaJet Opal, Sensient proves again that they set the standard as they revolutionize the dye-sublimation market with innovative technologies for today's industrial print market. Putting the user experience first, Sensient has optimized the technology to deliver an outstanding product that will add value to any business involved in sublimation printing. ElvaJet Opal SB ink fulfills the need for a plug and print solution in this market. ElvaJet Opal SB ink is also certified for Eco Passport for OEKO-TEX.

1 kg Bottle

0	
Item No.	Colors
648OP0SBC01P	Cyan
638OP0SBC01P	Magenta
618OP0SBC01P	Yellow
678OP0SBC01P	Black
698CH0C01P	Cleaning Solution

VISIT SOURCEONE.NAZDAR.COM

Shopping online with Nazdar SourceOne means you don't have to go anywhere else. With over 5,000 brand name products online, we've got your business covered!





ROLAND & EPSON DYE-SUBLIMATION INKS

Roland Texart Sublimation Inks

Add extra color intensity, detail and contrast with 8-color ink. Specially formulated for dye-sublimation printing with Roland's Texart RT-640 or XT-640, Texart inks deliver stunning color and quality to sublimated fabrics, apparel and custom goods. Texart inks are available in 4-color or 8-color configurations with CMYK, Light Cyan, Light Magenta, Orange, Violet, Fluorescent Pink and Yellow inks that offer a wide gamut of incredible results.

1 Liter Cartridge

Item No.	Colors
SBL3CY	Cyan
SBL3MG	Magenta
SBL3YE	Yellow
SBL3BK	Black
SBL3LC	Light Cyan
SBL3LM	Light Magenta
SBL3VI	Violet
SBL3OR	Orange
SBL3FY	Fluorescent Yellow
SBL3FP	Fluorescent Pink

Epson DS Inks

Epson UltraChrome Dye-Sublimation Ink (1 Liter x 6 Units). Epson UltraChrome DS ink produces an extreme color gamut with improved black density for rich blacks and better tonal transitions and gray scale; provides fast drying times.

Epson F6370, F9470, F9470H

1 Liter Cartridge		
Item No.	Colors	
T46C220	Cyan	
T46C320	Magenta	
T46C420	Yellow	
T46C820	Black	
T46C520	Fluorescent Pink	
T46C620	Fluorescent Yellow	

Epson F570

1 Liter Cartridge

Item No.	Colors
T49M220	Cyan
T49M320	Magenta
T49M420	Yellow
T49M120	Black

Epson F6200, F7200, F9370

1 Liter CartridgeItem No.ColorsT741200CyanT741300MagentaT741400YellowT741X00Black



MEDIA







APPLICATIONS:

- Paper used in the process of dye-sublimation transfer printing
- Transfers can be made to a variety of textiles for soft signage or wearables as well as to hard polyester coated materials for ad specialty and promotional items

Beaver Paper TexPrint® UT – Utility Textile Paper

An easy-to-work-with paper, featuring economical ink usage, highest color yields and powerful economics in cost conscious, high volume textile printing environments. Not designed to transfer to hard, smooth or non-porous substrates.

58 gsm – Designed for soft signage, trade show exhibits, banners, blinds

Item No.	Specs
TPMODA6430003	64" x 3,000'

72 gsm – Designed for soft signage, trade show exhibits, banners, blinds

Item No.	Specs
TPUT645753RL	64" x 575'
TPUT12610003RL	126" x 1,000'

92 gsm – Designed for soft signage, home decor, trade show exhibits

Item No.	Specs
TPELHS243283	24" x 328'
TPELHS363283	36" x 328'
TPELHS443283	44" x 328'
TPELHS444923	44" x 492'
TPELHS524923	52" x 492'
TPELHS604923	60" x 492'
TPELHS644923	64" x 492'
TPELHS724923	72" x 492'
TPELHS1044923	104" x 492'
TPELHS1264923	126" x 492'

DYE-SUBLIMATION TRANSFER PAPER

Beaver Paper TexPrint® XP – Extreme Performance Paper

TexPrint XP, the original paper that does it all. Insisted upon by professional photographers for hard surface and metal transfers. Used by more exhibit system fabric printers than any other. Dries instantly, resists cockling and takes extreme ink-loads while maintaining high definition and color fidelity.

105 gsm – Designed for hard and soft surfaces, photography, home décor, trade show exhibits

Item No.	Specs
TPXP363933HR	36" x 393′
TPXP443933HR	44" x 393'
TPXP543933HR	54" x 393′
TPXP603933HR	60" x 393'
TPXP643933HR	64" x 393′
TPXP723933HR	72" x 393′
TPXP743933HR	74" x 393′
TPXP1013933HR	101" x 393'
TPXP1043933HR	104" x 393'

140 gsm - Designed for hard and soft surfaces, signage, home décor, exhibits, banners, blinds

Item No.	Specs
TPXPP442503HR	44" x 250'
TPXPP542503HR	54" x 250'
TPXPP602503HR	60" x 250'
TPXPP642503HR	64" x 250'
TPXPP722503HR	72" x 250'
TPXPP742503HR	74" x 250'
TPXPP872503HR	87" x 250'
TPXPP982503HR	98" x 250'
TPXPP1012503HR	101" x 250'
TPXPP1042503HR	104" x 250'





DYE-SUBLIMATION TRANSFER PAPER

Beaver Paper TexPrint[®] TA – Heavy Thermal Adhesive Paper

TexPrint TA is designed to adhere to sportswear and activewear fabrics, along with other soft surfaces prone to shrinkage and movement during image transfer. Based on the proven performance and economy of the TexPrint®UT family of dye-sub papers, TexPrint TA offers all the positive attributes of UT, PLUS thermo-adhesion. Product is sold be weight. Roll lengths are approximate and offered as reference.

Item No.	Specs
TPSTT243283	24" x 328'
TPSTT244923	24" x 492'
TPSTT363283	36" x 328'
TPSTT364923	36" x 492'
TPSTT443283	44" x 328'
TPSTT444923	44" x 492'
TPSTT544923	54" x 492'
TPSTT604923	60" x 492'
TPSTT644923	64" x 492'
TPSTT724923	72" x 492'

92 gsm – Designed for use on fabrics with finishes requiring more aggressive adhesion

Beaver Paper ProTex™ Protection Tissue

ProTex Protection Tissue High-Yield is a protective tissue for dye-sub heat calenders. It is a high density, highly formed natural eucalyptus fiber sheet provides the highest yield and the strongest barrier properties. Reduced mass cuts purchases, reduces storage and disposal costs while formaldehyde-free formulation prevents yellowing of white synthetic fabrics. ProTex extends the life of the calender belt and heat resistant ProTex prevents web tear outs. Product is sold by weight. Roll lengths are approximate and offered as reference.

8" Diameter	
Item No.	Specs
TTT18X8	18" x 1,100 yd
TTT36X8	36" x 1,100 yd
TTT48X8	48" x 1,100 yd
TTT54X8	54" x 1,100 yd
TTT60X8	60" x 1,100 yd
TTT64X8	64" x 1,100 yd
TTT66X8	66" x 1,100 yd
TTT72X8	72" x 1,100 yd
TTT104X8	104" x 1,100 yd
TTT126X8	126" x 1,100 yd

DYE-SUBLIMATION TRANSFER PAPER

Epson DS Transfer Paper

From roll-to-roll production of runway-ready apparel to transferring onto mouse pads, ceramics and badges, to creating textile and T-shirt screen positives for screen printing, Epson specialty media is ideal for a variety of imaging applications. Optimized for use with Epson ink, these high performance printing materials allow you to achieve the highest possible print quality while getting the most out of your printer.

63 gsm		
Item No.	Specs	
\$450253	64" x 650'	
75 gsm		
Item No.	Specs	
\$045519	24" x 500'	
\$045520	42.5" x 575'	
S045521	64" x 575'	
87 gsm		
Item No.	Specs	
\$450259	17" x 300'	
\$450260	24" x 300'	
S450261	44" x 300'	
100 gsm		
Item No.	Specs	
\$045481	17" x 350'	
S045482	24" x 350'	
105 gsm		
ltem No.	Specs	
S045479	17" x 300'	
S045480	24" x 300'	
S045451	44" x 300'	
S045452	64" x 300'	
S045453	44" x 350'	
S045454	64" x 350'	



DYE-SUBLIMATION FABRICS



APPLICATIONS:

- An assortment of textiles on rolls for wide format digital printing
- Custom in-home products like curtains, pillows can enhance any environment
- Premium looking soft signage and display graphics
- From flags to table skirts to environmental graphics

Ultraflex VorTex[™] Flag D110

VorTex Flag D110 is a knitted flag fabric compatible for use with direct disperse, UV and latex print processes. VorTex Flag D110 offers excellent bleed through and wind flow characteristics making it an ideal choice for flag displays and temporary outdoor banners. VorTex Flag D110 is fire resistant. Available in width of 126".

Item No.	Specs
VTXFLGD1103250	126" x 164'

VISIT SOURCEONE.NAZDAR.COM

Shopping online with Nazdar SourceOne means you don't have to go anywhere else. With over 5,000 brand name products online, we've got your business covered!



DYE-SUBLIMATION FABRICS

Aurora Triple White FR

Aurora Triple White FR is latex, UV, and dye-sub transfer printable. Triple White is a tightly woven pin-hole free 100% polyester fabric. This fabric is versatile enough to be your all-in-one fabric. Treated to meet NFPA 701 small-scale flammability standard. Available in widths of 62", 124" and 126".

Item No.	Specs
FAUROTRIPLE62	62" x 50 yd
FAUROTRIPLE124	124" x 50 yd
FAUROTRIPLE126	126" x 50 yd

Ultraflex VorTex[™] Triple White D251

VorTex Triple White D251 has a tightly woven structure that produces a smooth print surface for notable print quality. The material structure allows for a fabric with both front-lit and back-lit capabilities. The material has more opacity than similar weight products, making it an excellent choice for SEG frames and pop-up display systems. VorTex Triple White D251 is ideal for direct disperse, UV and latex print processes. The material is fire resistant. Available in width of 126".

Item No.	Specs
VTXTWWW2513250	126" x 164'

Aurora Linen FR

Aurora Linen FR is latex, UV and dye-sub transfer printable. Spun yarns give this 100% polyester fabric the look and feel of cotton table linens. Treated to meet the NFPA 701 flammability standard. Available in widths 60" and 120".

Item No.	Specs
FAUROD66402C	60" x 100 yd
FAUROD66402A	120" x 100 yd

Aurora Act II FR

Part of our Weaves Of Green[™] collection of 100% recycled polyester fabrics, Act II FR is a tightly woven plain weave pattern durable enough for outdoor use. It is treated to meet the NFPA 701 flammability standard. Available in widths of 60" and 120".

Item No.	Specs
FAUROD46201E	60" x 100 yd
FAUROD46201B	120" x 100 yd



Aurora Poplin Plus FR

Aurora Poplin Plus FR is latex, UV, and dye-sub transfer printable. Poplin Plus is a heavier weight poplin with a luxurious finish to make a truly premium polyester fabric. Poplin Plus FR is treated to meet the NFPA 701 small scale flammability standard. Available in widths of 60" and 120".

Item No.	Specs
FAUROD64503A	60" x 100 yd
FAUROD64503B	120" x 100 yd

Ultraflex VorTex[™] Soft T230

VorTex Soft T230 is a 100% polyester knitted fabric treated specifically for dye-sublimation transfer, latex and UV printing. VorTex Soft T230 is a light weight version of the VorTex Heavy T340. The product is predominantly used for banners and table throws due to its optimally smooth print surface and soft drape characteristics. VorTex Soft T230 is wrinkle resistant, fire resistant and available in width of 126".

Item No.	Specs
VTXSFTT2303250	126" x 164'

Ultraflex UltraPoplin[™] Soft Image D240

UltraPoplin Soft Image D240 is a 7.1 oz. 100% polyester with a matte finish. UltraPoplin Soft Image D240 is bath coated with a digital, water based, 100% biodegradable coating. The polyester yarn knit and coating make it an easily printable fabric that is wrinkle and crease resistant. UltraPoplin Soft Image D240 is printable with direct disperse, UV and latex print processes. Available in widths from 61", 98", 122" and 198".

Item No.	Specs
UPPD240155050	61" x 164'
UPPD240250050	98" x 164'
UPPD240310050	122" x 164'
UPPD240505050	198" x 164'

Ultraflex VorTex[™] Heavy T340

VorTex Heavy T340 is a 100% polyester knitted fabric treated specifically for dye-sublimation transfer, latex and UV printing. VorTex Heavy T340 is moderately opaque and wrinkle resistant making it an excellent multi-functional fabric for a range of applications. VorTex Heavy T340 is fire resistant and available in width of 126".

Item No.	Specs
VTXHVYT3403250	126" x 164'

DYE-SUBLIMATION FABRICS

Aurora Super Stretch 8 FR

Aurora Super Stretch 8 FR is dye-sub transfer printable. Super Stretch 8 is 95% polyester, 5% spandex warp knit fabric with excellent stretch characteristics. It is ideal for tension frames and overhead trade show displays. Treated to meet the NFPA 701 small-scale flammability standard. Available in widths of 63" and 126".

Item No.	Specs
FAURODEXHO4B	63" x 100 yd
FAURODEXHO4C	126" x 100 yd

Ultraflex VorTex[™] Stretch D229

VorTex Stretch D229 is a polyester and spandex knitted fabric specifically treated for direct disperse, UV and latex print processes. The material's opacity allows the product to be used in a wider range of applications than competitive fabrics, especially in installations where opacity is needed to hide frame and tubing structures. VorTex Stretch D229 is fire resistant. Available in width of 126".

Item No.	Specs
VTXSTRD2293250	126" x 164'

Ultraflex VorTex[™] Super Stretch D231

VorTex Super Stretch D231 is a polyester and spandex knitted fabric specifically treated for direct disperse, UV and latex print processes. VorTex Super Stretch D231 is more opaque than comparable stretch products and geared towards the experienced printer. VorTex Super Stretch D231 is fire resistant. Available in width of 126".

Item No.	Specs
VTXSSD23132050	126" x 164'

Ultraflex VorTex[™] Blockout D250

VorTex Blockout D250 is a 100% polyester woven fabric with a smooth print surface. The unique white, black, white triple layer construction makes VorTex Blockout D250 almost completely opaque. The material is fire-resistant and ideal for direct disperse, UV and latex print processes. Available in width of 126".

Item No.	Specs
VTXBLOD2503250	126" x 164'



Ultraflex VorTex[™] Eclipse D270

VorTex Eclipse D270 is an 8 oz. knitted polyester fabric with a black back. The black back creates a 95% opaque blockout fabric making it ideal for direct disperse, UV and latex print processes. VorTex D270 is 100% PVC free. The material has a soft drape, excellent flexibility and a slight stretch in each direction making it an excellent choice for SEG frames. VorTex Eclipse D270 is fire resistant. Available in widths of 126" and 196".

Item No.	Specs
VTXECLD27032050	126" x 164'
VTXECLD27050050	196" x 164'

Ultraflex UltraCanvas™ Backlit D280

UltraCanvas Backlit D280 is an 8.3 oz. 100% polyester back-lit textile. The material is made from 20% recycled polyester. A unique color exaggerating technology has been incorporated into the coating, producing flawless, high quality images when back-lit. UltraCanvas Backlit D280 has an anti-static coating and less than 1% shrinkage when printed and applied. The material is compatible for use with direct disperse, UV and latex print processes. Available in widths of 98" and 122".

ltem No.	Specs
UCBLD250050	98" x 164'
UCBLD310050	122" x 164'

Ultraflex Vortex[™] Backlit LX D300

VorTex Backlit LX D300 is a knitted fabric designed for back-lit graphics. The product has a brushed backside with a uniform diffusion layer that allows for even light diffusion. The structured print surface allows for rich ink saturation resulting in vivid back-lit graphics on a range of print platforms including direct disperse, UV and latex. VorTex Backlit LX D300 is fire resistant. Available in width of 126".

Item No.	Specs
VTXBLXD3003250	126" x 164'



NAZDAR SOURCEONE

VISIT US ONLINE SOURCEONE.NAZDAR.COM

CALL US 888-578-5713

© 2020 Nazdar. All Rights Reserved. Prices and product specifications are subject to change without notice. Product specifications are the property of the manufacturer and are provided for comparison purposes. Nazdar SourceOne reserves the right to correct errors and update product information or pricing at any time. Please confirm current pricing and specifications at the time you place your order.