

It's all about your Labels

September 2021

Pacific Barcode is a complete solutions provider

EPSON
EXCEED YOUR VISION



**Increase productivity and reduce costs with
Epson® ColorWorks label printers.**

Epson ColorWorks solutions increase productivity, while reducing the cost of using pre-printed labels. Ideal for high-mix label requirements, ColorWorks solutions deliver dependable, commercial inkjet printing with fast-drying, durable color inks.

**FREE
SHIPPING**

**FREE
SUPPORT**

Contact your Pacific Barcode Label Solutions Consultant for Details - or - Visit our Website.

Pacific Barcode Inc.

Label Printing Solutions



800.508.2535



sales@pacificbarcode.com
www.pacificbarcode.com



27531 Enterprise Circle, West
Temecula, CA 92590

It's all about your Labels



Pacific Barcode is an in-house label manufacturer.

Custom and Stock Labels

- ✓ Inkjet Labels for Afinia, Primera, VIP Color, Epson ColorWorks and more
- ✓ Labels for Toner Based Roll Printers
- ✓ Thermal Direct and Thermal Transfer
- ✓ Blank, pre-printed, partially Printed
- ✓ Gap, Continuous, Black Mark, Butt-cut, Custom Dies
- ✓ Paper, Poly, Synthetic, Film, GHS
- ✓ Choose from a Variety of Adhesives

Labels can be complex and we can work with you to determine the correct materials, facestocks, and adhesives for your project.

Need an unusual shape, size or piggy-back label? That's easy -- we are experts with over 21 years in this industry.

Contact us for a free consultation and price quote!

EPSON
EXCEED YOUR VISION



EPSON ColorWorks C3500

The Epson ColorWorks C3500 is a small footprint printer that will have you printing labels in minutes!

With Epson's ColorWorks C3500 inkjet printer with Just In time Color™ label printing you can dramatically reduce label costs, increase operational efficiencies and quickly produce high-quality, durable labels in four colors (CMYK).

- ✓ Ideal for high-mix, low-volume applications.
- ✓ Compact, robust design for commercial use.
- ✓ High print speed of up to 4 inches/second.
- ✓ High-quality four-color inkjet printing.
- ✓ Individual ink cartridges for efficient use of ink.
- ✓ Supports all major label applications including printing from pdf.
- ✓ Easily adjusts to handle 1.2" to 4.4" widths.
- ✓ Rear-feed capability for fanfold and large rolls.
- ✓ Meets BS5609 certification for GHS labels.

High Capacity Unwind Cart



This High Capacity Unwind Cart will hold a 16" OD roll of labels. This is equivalent to approximately 4.3 8" OD or 9.2 6" OD label rolls.

With an average label reload time of 8-10 minutes plus reduced per label costs for larger rolls, you can easily recoup the cost of this unwinder and start increasing your profits

This High Capacity Unwind Cart is ideal for production lines where you need to increase the productivity of your assembly and manufacturing lines.

Easily increase productivity and recapture the cost of this unit by eliminating the need for frequent label roll changes.

May be used with all thermal, inkjet and toner based label printers that accept fanfold labels.

Pacific Barcode Inc.



Label Printing Solutions

Pacific Barcode Europe BV



Label Printing Solutions

Pacific Barcode Latin America



Label Printing Solutions

Epson ColorWorks C7500G

- ✓ **Powerful Productivity** — For high-volume labeling applications.
- ✓ **The ColorWorks C7500G inkjet label printer with UltraChrome DL Pigment-based inks, offers on-demand, full-color glossy label printing at speeds up to 11.8 inches/second.**
- ✓ **Built for reliable, high-quality performance, the C7500G is ideal for demanding, high-volume environments that require durable, glossy, customized labels at a low cost per label.**
- ✓ **PrecisionCore TFP® with Nozzle Verification Technology.**

Epson ColorWorks C7500

- ✓ **Durable Labels** — No smudge, no fade BS-5609 certification.
- ✓ **Low Cost of Labeling** — up to 50 percent lower printing cost than with laser and thermal transfer printers for high durability color labels.
- ✓ **Seamless Integration** — built-in ESC/Label language. you can use the printer with your existing workflow, and even add color with programming extensions.
- ✓ **Astounding Image Quality** — powered by PrecisionCore inkjet technology from Epson; delivers precise barcodes and ultra sharp text.

EPSON
EXCEED YOUR VISION



ColorWorks CW-C6000 Series Inkjet Label Printers

The new Epson® ColorWorks series label printers, engineered for demanding applications, are revolutionizing both monochrome and color label printing with rugged reliability you can count on, delivering dependable, commercial inkjet printing with fast-drying, durable color inks and enhanced productivity.

Introducing the Future of Mission-critical Label Printing.

Reliability you can count on — engineered by Epson for demanding applications; backed by industry-leading service and support.

First printer specifically designed as a color upgrade to black-and-white thermal transfer printers¹ — with similar media handling capabilities, speed, features and connectivity options, all at a comparable price point.²

Enhanced Productivity — eliminate the need to pre-print; speeds up to 5" per second³; fast time to first label.

Astounding Image Quality — up to 1200 dpi resolution with various droplet sizes; crisp images comparable to pre-printed labels.

Seamless Integration — compatible with ZPL II, major middleware, SAP, Windows®, Mac® and Linux.

Remote Printer Management — for managing large fleets over the network.

Applicator I/O control port for truly automated workflow — supports I/O commands; can be integrated into nearly any workflow.

Low Cost — comparable to existing thermal transfer printers.²

Durable, High-Quality Labels — meets BS 5609 certification.⁴



Peel-and-Present

Epson offers the first color inkjet printer with peel-and-present capability, which can help speed up the manual application of on-demand labels. An integrated label-taking sensor holds off subsequent printing until the previous label is removed. This feature is ideally suited for fully automated label application systems. This unique capability eliminates the need for a loose loop and allows individual labels to be taken as soon as they are printed.

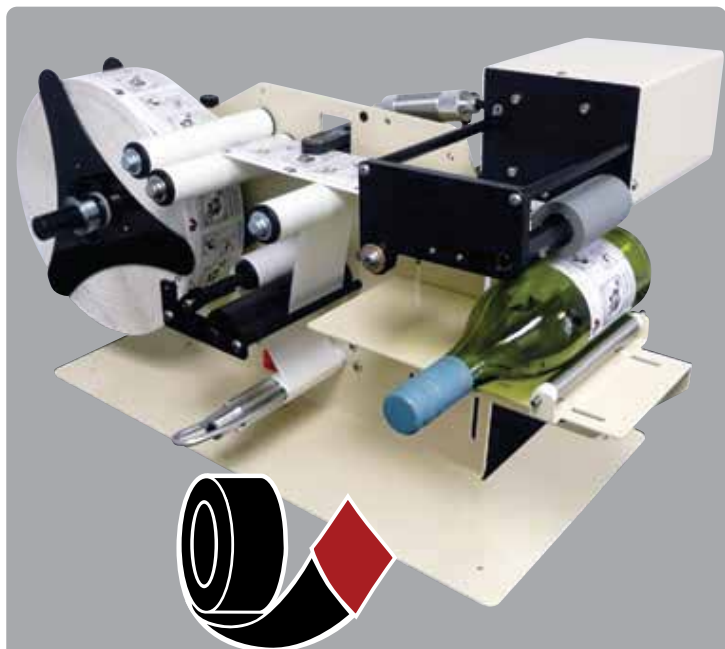


Auto Cutter

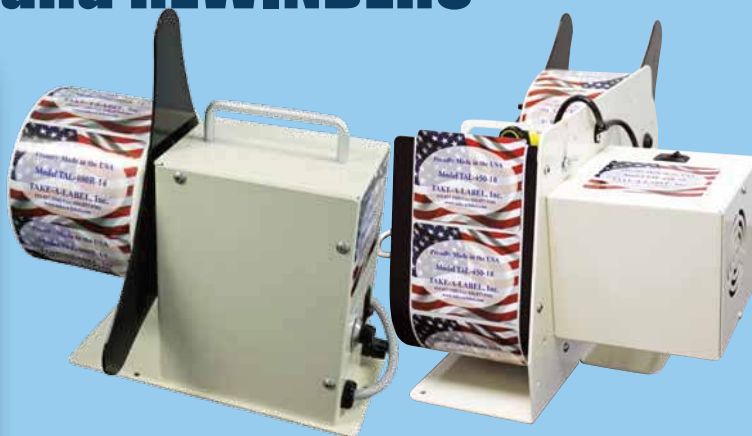
With a 4" or 8" built-in auto cutter covering the full spectrum of label sizes to create variable-length labels and enable easy job separation, these new ColorWorks models offer cost and inventory reductions compared to using pre-printed labels.

1 The CW-C6000/C6500 family is the first to bring to market the combination of features of direct ZPL II printing, peel-and-present, remote printer management, companion four- and eight-inch models, applicator I/O interface, broad middleware support, and comparable price points. | 2 Printers and consumable costs are similar when comparing similarly featured leading brand thermal transfer printers and supplies for similar high durability images on similar media. | 3 Printing in Max Speed Mode, 300 x 600 dpi, 3.2" (89 mm) print width. | 4 ColorWorks CW-C6000/C6500 inkjet printers with UltraChrome DL pigment ink, used in combination with Neenah Kimdura™ poly media, has been BS 5609 certified. | 5 Compared to color inkjet label printers available in the U.S. and Canada as of July 2019.

APPLICATORS, DISPENSERS, and REWINDERS



TAKE-A-LABEL



TAL-3100R - Round Product Applicator

The TAL-3100R is the most versatile and capable of all three label applicators. When the TAL-3100R is activated a pneumatic cylinder lowers the feed head and begins to rotate the bottle. The label is applied with precision, leaving no air bubbles for a professional look. Ink Jet coders as well as specially designed carriages for tapered bottles can be used on the TAL-3100R.

TAKE-A-LABEL, Inc. is a leading manufacture of label dispensing, applying, and rewinding systems. TAKE-A-LABEL Label Dispensers, Label Applicators, Label Rewinders are designed to provide years of operation and to be easy to use, all while including unsurpassed customer service.

REWINDERS/UNWINDERS

Rewinders are efficient time savers that rewind material into clean and uniform rolls.

Label Rewinders wind up labels into a roll as they come out of a printer. If you don't use a Rewinder, you have to gather up the labels by hand once the printing job is finished. A Rewinder is much more convenient and saves you time.

"CAT" (Constant Adjustable Torque™) has made these quiet, easy-to-use Rewinders the Industry Standard. With various core sizes, label widths, roll diameters and options to choose from there is a Rewinder to fit any job you may have.

With an unmatched 5-Year Parts and Labor Limited Warranty, our rewinders are designed for worry-free 24/7 operation. Rewinders are easy to set up and silent in operation.



CAT-3

Fin-style adjustable core holder for varying core sizes.



CAT-3L

When material needs to make several passes through the printer.



CAT-40G

Power House with a gear driven motor, high torque power supply.



CAT-3SA

Helps eliminate inkjet banding and inkjet registration problems.



Reel-to-Reel

Easily change rewind direction of material, change core sizes, and visually inspect labels.



MINI-CAT

Low Cost, Small Size Label Rewinders for 1-4" Core or Coreless.

VIP COLOR

Powered by
memjet®



VIP Color - VP700/VP750

The VP700 enables high impact, color labels up to 8.5 inches wide at a print speed of 6 ips or 12 ips (30 or 60 feet per minute) and with print resolutions of 1600 x 1600 dpi or 1600 x 800 dpi, respectively.

Perfect for printing on-demand and Just In Time (JIT) labeling requirements in manufacturing or logistic environments. The VP700 is also ideal for custom or private brand labeling needs and provides unprecedented flexibility and convenience to any company that owns one.

With a rugged steel construction, the VP700 comes standard with a built-in cutter, print-hold system, network connectivity, on board service web page for cost analysis and usage monitoring, and an integrated 8-inch label roll unwind with automatic media loading functionality for controlled, simple material handling.

The unit holds five 250ml color ink cartridges to easily manage large print runs with minimal operator intervention. Set up, operation and maintenance are simple. The fully loaded VP700 printer comes packaged with unwind, printhead, 1.25 liters of ink, driver and cables.

The VP700 runs with most common Windows software applications and label design software packages so there is no need to update or change your software.

The VP750 combines the VP700 with Enhanced Water Resistant Technology



VIP Color - VP500/VP550



VP500/VP550 produces professional-quality labels for all your small-batch specialty products. Whether you are new to digital labeling or upgrading your thermal

printer, these budget friendly printers help you print brilliant color labels fast and timely in the correct quantity.

And cost-effective every time. THE VP550 combines the VP500 with Enhanced Water Resistant Technology.

AVAILABLE NOVEMBER 1, 2021

VIP Color - VP600/VP650



Great Value
Engineered for high performance yet priced within the reach of most small-medium enterprises. Manufacturers struggling today with high pre-printed label costs

and wastage linked with their wide product offerings will find the VP600 a must have printer.

THE VP650 combines the VP600 with Enhanced Water Resistant Technology.

VIP Color - VP610/VP660

The VP610/VP660 helps streamline your labeling workflow, reduces inventory and waste.

These printers are simple to use and deliver up to 2,400 labels (4x6") in 10 min. Whether you need a hundred or ten thousand labels/day, you can depend on the VP610/VP660 to deliver every time.

The VP660 combines the VP610 with Enhanced Water Resistant Technology

AVAILABLE NOVEMBER 1, 2021



Pacific Barcode Label Printing Solutions - Printers at a Glance.

EPSON COLORWORKS



	Epson 3500	Epson 7500	Epson 7500G	Epson C6000A/ C6000P (Gloss)	Epson C6000A/ C6000P (Matte)	Epson C6500A/ C6500P (Gloss)	Epson C6500A/ C6500P (Matte)
Print Speed	Up to 4.0 ips	11.8 ips	11.8 ips	Up to 5.8 ips	Up to 5.8 ips	Up to 5.8 ips	Up to 5.8 ips
DPI	up to 720 x 360 dpi	1200 x 600 dpi	1200 x 600 dpi	Up to 1200 x 1200 dpi	Up to 1200 x 1200 dpi	Up to 1200 x 1200 dpi	Up to 1200 x 1200 dpi
Print Modes	Quality/Speed	11.8ips/5.9ips	11.8ips/5.9ips	Max/Speed/Normal/ Quality/ Max Quality	Max/Speed/Normal/ Quality/ Max Quality	Max/Speed/Normal/ Quality/ Max Quality	Max/Speed/Normal/ Quality/ Max Quality
Media Handling	Roll 1.2" - 4.25" Fanfold 2" - 4.25	Roll/Fanfold 1.97" - 4.41"	Roll/Fanfold 1.97" - 4.41"	Roll/Fanfold 1.0" - 4.4"	Roll/Fanfold 1.0" - 4.4"	Roll/Fanfold 1.0" - 8.5"	Roll/Fanfold 1.0" - 8.5"
Roll Size	4" O.D. 1.75 Core	8" OD - 3" Core	8" OD - 3" Core	8" O.D. - 3" Core	8" O.D. - 3" Core	6" O.D. - 3" Core	6" O.D. - 3" Core
Print Width	4.1"	4.25"	4.25"	4.4"	4.4"	8.34"	8.34"
Continuous	✓	✓	✓	✓	✓	✓	✓
Rolls	✓	✓	✓	✓	✓	✓	✓
Fan fold	✓	✓	✓	✓	✓	✓	✓
Matte Paper	✓	✓	✓	✓	✓	✓	✓
High Gloss Paper	✓	X	✓	✓	✓	✓	✓
Synthetic Material	✓	✓	✓	✓	✓	✓	✓
Sythetic Poly Gloss	✓	X	✓	✓	✓	✓	✓
Print and Present	Print and Cut	Print and Cut	Print and Cut	A: Cutter P: Peel/Present	A: Cutter P: Peel/Present	A: Cutter P: Peel/Present	A: Cutter P: Peel/Present
Cutter	✓	✓	✓				
BS 5609 Compliant	✓	✓	X	w/Matte Poly	w/Matte Poly	w/ Matte Poly	w/ Matte Poly
Color System	CMYK	CMYK	Ultra Chrome DL CMYK	Ultra Chrome DL CMYK	CMYK	Ultra Chrome DL CMYK	CMYK
Ink Type	PIGMENT	PIGMENT	PIGMENT	PIGMENT	PIGMENT	PIGMENT	PIGMENT
Color Management Software	✓	X	X	ICC Profile Support Spot Color Matching	ICC Profile Support Spot Color Matching	ICC Profile Support Spot Color Matching	ICC Profile Support Spot Color Matching
Printhead	MICRO PIEZO	Precision Core TFP (Micro Piezo)	Precision Core TFP (Micro Piezo)	Precision Core TFP (Micro Piezo)	Precision Core TFP (Micro Piezo)	Precision Core TFP (Micro Piezo)	Precision Core TFP (Micro Piezo)
Printhead Life	Life of Printer	Life of Printer	Life of Printer	Life of Printer	Life of Printer	Life of Printer	Life of Printer
Connectivity	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet
Warranty	1 Year Depot incl. Extended Depot and Spare in the Air available	1 Year Depot incl. Extended Depot and On- site warranty available	1 Year Depot incl. Extended Depot and On- site warranty available	1 Year Depot included. Extended Depot, On- site and Spare in the Air available	1 Year Depot included. Extended Depot, On- site and Spare in the Air available	1 Year Depot included. Extended Depot, On- site and Spare in the Air available	1 Year Depot included. Extended Depot, On- site and Spare in the Air available
	Epson 3500	Epson 7500	Epson 7500G	Epson C6000A/ C6000P (Gloss)	Epson C6000A/ C6000P (Matte)	Epson C6500A/ C6500P (Gloss)	Epson C6500A/ C6500P (Matte)

Pacific Barcode Label Printing Solutions - Printers at a Glance.

VIP COLOR

AFINIA



	VIP Color - VP500/VP550	VIP Color - VP600/VP650	VIP Color - VP610/VP660	VIP Color - VP700/VP750	Afinia L502	Afinia L901	Afinia LT5C
Print Speed	6 ips/8 ips	6 ips/8 ips	6 ips/12 ips	6 ips/12 ips	Up to 5.2 ips	Variable 6-12 ips	6 ips
DPI	Up to 1600x 1600 dpi	Up to 1600x 1600 dpi	Up to 1600x 1600 dpi	Up to 1600x 1600 dpi	Up to 4800 dpi	Up to 1600 x 1600 dpi	Up to 1200 x 1200 dpi
Print Modes	High/Fine	High/Fine	High/Fine	High/Fine	Normal/Better/Best	High - Fine (Variable)	High
Media Handling	2" - 8.5"	2" - 8.5"	2" - 8.5"	2" - 8.5"	1.5 - 8.65"	2" - 8.5"	Roll
Roll Size	8" OD - 3" Core Unwinder Included	8" OD - 3" Core Unwinder Included	8" OD - 3" Core Unwinder Included	8" OD - 3" Core	8" OD - 3" Core	Requires Unwinder	8" OD - 3" Core
Print Width	2" - 8.5"	2" - 8.5"	2" - 8.5"	2" - 8.5"	1.5 - 8.5"	2" - 8.5"	4.95"
Continuous	✓	✓	✓	✓	✓	✓	✓
Rolls	✓	✓	✓	✓	✓	✓	✓
Fan fold	✓	✓	✓	OPTION	✓	X	X
Matte Paper	✓	✓	✓	✓	✓	✓	✓
High Gloss Paper	✓	✓	✓	✓	✓	✓	✓
Synthetic Material	✓	✓	✓	✓	✓	✓	✓
Sythetic Poly Gloss	✓	✓	✓	✓	✓	✓	✓
Print and Present	✓	✓	✓	✓	Print and Cut	X	X
Cutter	✓	✓	✓	✓	✓	✓	✓
BS 5609 Compliant	X	X	X	X	(Not yet rated - pigment)	X	X
Color System	CMYKK	CMYKK	CMYKK	CMYKK	CMYK	CMYKK	CMYKW
Ink Type	DYE/ WATER RESISTANT DYE`	DYE/ WATER RESISTANT DYE`	DYE/ WATER RESISTANT DYE`	DYE/ WATER RESISTANT DYE`	PIGMENT/DYE OPTIONS	DYE/WATER RESISTANT DYE (Plus Model)	TONER
Color Management Software	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	X	AVAILABLE	AVAILABLE
Printhead	MEMJET	MEMJET	MEMJET	MEMJET	HP Thermal Inkjet	MEMJET	Full-color Electro- photographic Printing Method
Printhead Life	up to 50,000,000 Injections per nozzle	up to 50,000,000 Injections per nozzle	up to 50,000,000 Injections per nozzle	up to 50,000,000 Injections per nozzle	Not Rated	up to 50,000,000 Injections per nozzle	N/A
Connectivity	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet	USB/Ethernet
Warranty	1 Year limited warranty or 5 Million inches, whichever comes first	1 Year limited warranty or 5 Million inches, whichever comes first	1 Year limited warranty or 5 Million inches, whichever comes first	1 Year limited warranty or 5 Million inches, whichever comes first	1 Year Limited	1 Year Limited	1 Year Limited
	VIP Color - VP500/VP550	VIP Color - VP600/VP650	VIP Color - VP610/VP660	VIP Color - VP700/VP750	Afinia L501	Afinia L901	Afinia LT5C



Afinia LT5C CMYK + White Label Printer

Print with white on standard or specialty media
The LT5C CMYK + white label printer offers professional five-color output for a wide variety of markets. Whether it's high-durability labels, freezer and cold-storage labels, food and beverages, or household goods—the LT5C from Afinia Label can deliver that and more.

Print with white

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

5th Station White Toner

The fifth station allows for white printing, making it easy to print brilliant designs on transparent and dark materials. This feature gives users the ability to reach a wider range of markets and applications that other label printers simply cannot serve.

Digital LED Print Technology & Substrate Capabilities

A low fusing temperature gives the LT5C unrivaled media compatibility—especially when handling heat-sensitive synthetics and films. This LED-based technology opens the door to a range of substrates that other label printers simply can't handle. Dry toner technology gives users the ability to use uncoated and flood-coated stocks also provides further advantage for printers looking to reduce overall cost per label.

Media Handling

Fitting rolls ranging from 1"-5.1" wide with a maximum outside diameter of 8", the LT5C gives users the versatility to run a variety of label sizes. Two types of sensors are used to detect printing position, Black Mark and Gap, making it easy to run both continuous and die-cut media. The automatic cutter ensures accurate end-of-job cutting, enabling users to print one or many labels quickly and efficiently.

Usability

The LT5C is intuitive and simple to install, requiring minimal training or technical skills. The simple desktop configuration allows for easy consumable and parts access. Rolls of different types can quickly be exchanged, and consumables have a high capacity for extended printing. The 4.3" LCD color display panel and paper handling guidance makes it easy to feed and print labels on demand.

Afinia L502



High Resolution Pigment and Dye Based Inks

The L502 is the next evolution of our original popular mid-range L501 label printer. All-steel industrial design, improved toolbox functionality, over 2x faster printing, and optional durable pigment inks make the L502 extremely rugged and versatile.

The heavy-duty construction of the L502 color label printer includes an all-steel industrial cover, with a window for print bed visibility and status monitoring. Improved sensors allow for greater compatibility with specialty media, such as reflective metallic material.

Print Technology: HP Thermal Inkjet
Print Resolutions: Color: Up to 4800 dpi
Print Speed: Approximately 5.2 in/sec (13.2cm/sec) printing a 2.2 in (56 mm) wide image in plain paper normal mode.
Inks: Option of Dye or Pigment — Individual Cyan, Magenta, Yellow (26ml), Individual Black (78.4ml)
Core Size 3" (76.2mm)
Media Types: Compatible with wide range of paper, polyester, polypropylene, and vinyl label stocks.
Supports gap, black mark, and continuous media.
Media Sensing: Auto calibration and auto detection of gap and black marks.
Label Width: 1.0" - 8.5" (38.1mm - 215.9mm)
Label Length: 0.75" - 48" (19mm - 1219.2mm)
Cutter: Powered cutter
Unwinder: 8.5" (152.4mm) max width, 8" (152.4mm) OD on a 3" core (76.2mm)
Warranty: 1 year

- ✓ Wide Range of Media Compatibility.
- ✓ Memjet Print Engine Designed for Inline Operation.
- ✓ Variable Data Capability at 12" per Second.
- ✓ Professional Print Quality up to 1600 x 1600 dpi.
- ✓ Store and Easily Retrieve Print Files from Intuitive Touchscreen Interface.

Optimized for these inline uses:



Presses/Finishers



Roll to Roll



Print & Apply

Print Method: Memjet Waterfall Printhead Technology®
11 Integrated Circuit (IC) Chips - 70,400 nozzles

Ink Type: Dye

Print Resolution: 1600 x 1600 dpi or 1600 x 800 dpi

Print Speed: 6 inches (152 mm) per second to 12 inches (305 mm) per second

Print Width: 8.5 inches (216 mm)

Media Types: compatible with a wide range of paper, polyester, polypropylene, and vinyl label stocks

Media Width: 2"-8.5" (50.8 mm-216 mm)

Thickness: Minimum 0.005" (0.13 mm) Maximum 0.01" (0.3 mm, including liner)

Core Diameter: Requires 3" (76.2 mm) cardboard core

Media Sensors: Gap, continuous, black mark

Die-Cut Label Gap: Minimum 0.125" (3.0 mm) Maximum 0.3" (8.0 mm)

Black Mark Size: (3 mm wide, 25.4 mm long on left)

Afinia L901



The L901 enables companies to run a full-color digital label printer in line with a finishing or application system without complications related to mid-job printhead maintenance.

This industrial digital label printer can produce full-color prints with stunning image quality at speeds of up to 12 inches per second. Photo-quality images and exceptionally-crisp text and barcodes are printed at up to 1600x1600 DPI via Memjet's print engine.

Five high-capacity 250mL ink cartridges (CYMCK) offer an extremely low ink cost per label.

EPSON C7500 MATRIX REMOVER



The ideal way to print and get a perfect full bleed label.

Designed as an in-line option, the matrix remover for the Epson C7500 is an all-in-one system capable of removing the excess label material around each pre die cut label, and rewinding.

By printing on die cut label rolls with the matrix intact, you can be assured that your labels are completely printed, edge-to-edge.

A quick and easy way to maximize your printing uptime. Electronic & mechanical features and external power supply 100/240VAC.

Unwinder/Rewinder for Epson C3500



The unwinder and rewriter for Epson TM-C3500 printers are used to manage rolls of media up to an outside diameter of 10". Units are equipped with adjustable core holders from 1.57" up to 4.64".

Unwinder/Rewinder for Epson C7500



The unwinder and rewriter for Epson C7500 printers are used to manage rolls of media up to an outside diameter of 10" (250mm). Units are equipped with adjustable core holder from 1.57" up to 4.64" (40-118mm).

Unwinder/Rewinder for Epson C6600



The unwinder and rewriter specifically designed for Epson C6500A color label printer can handle rolls up to 8.66" (220mm) media wide and having an outside diameter up to 10" (250mm). Both Unwinder and Rewinder are equipped with a fixed 3" core holder.

THERMAL PRINTERS



Pacific Barcode has a full range of printers for all of your barcode and label printing needs.

Godex

GoDEX builds printers to last. They are heavier, have more powerful motors, and have more metal components in them than the others for one reason; reliability. Quality is the #1 priority at GoDEX. They back up their quality program with the longest and most comprehensive product warranties.

Printronix/TSC

TSC Auto-ID Technology is an emerging leader in the production of innovative, competitively priced thermal bar code label printers.

They have used their over-20 years of development and manufacturing experience to design and bring to market a wide range of thermal label printers - everything from budget-friendly entry-level printers to high-performance platforms and portable, mobile-labeling devices. Their ISO9001-certified products are known for their rugged, dependable construction and ease of use - two signature features praised by customers worldwide.

Zebra

With Zebra's extensive range of durable barcode printers, you can produce labels, receipts, documents or cards on-demand. Rely on Zebra to deliver the right solution for your application.



EMPOWER YOUR VISION



Datalogic is introducing the new PowerScan 95X1 Auto Range (AR) Series, the top performing industrial hand held scanner with extra-long range scanning capabilities on 1D/2D barcodes. This addition further expands the PowerScan 9000 family offering by including the Auto Range 2D imaging models.

The PowerScan 9500 AR imager has a powerful autofocus system that allows the scanner to read from a short distance of 15 cm / 6 in to a distance of more than 20 m / 65 ft with a fast focus adjustment, allowing the operator to easily move from a closeup barcode to a barcode at the top of a warehouse rack. A powerful LED lighting system projects a regular pattern with sharp edges that can be used as a field of view indicator in the closeup field, while a laser aimer enables the visibility of the scanner aimer at long distances.

The PowerScan 95X1 AR imagers are available in a Desk model (PD9531-AR), and cordless models featuring Datalogic's STAR Cordless System™ 2.0 proprietary radio (PM9501-AR) or Bluetooth® 3.1 wireless technology (PBT9501-AR).

The PowerScan 95X1 AR imagers will share the same accessories as other PowerScan 9XXX series products, allowing a combination of devices and base stations according to the different needs of the user's environment.

Label Printing Software

Pacific Barcode is your #1 source for all of your label printing needs including barcode and label printing software. Whether you need a simple program to create labels or you are looking for a complete automation solution, Pacific Barcode Label Printing Solutions can work with you every step of the way to make sure that everything works together.

NiceLabel

The all-new NiceLabel suite of products is a completely updated product line, based on 25 years of industry experience and built on the most modern technology available today. The new product line provides NiceLabel customers with unmatched print productivity through next-generation technology.



The world's most trusted software for creating and automating labels, barcodes and more, now with new tools for integration, administration, data entry and browser-based printing

Labeling and Barcode Software That Grows with Your Business

BarTender's four editions enable you to easily upgrade your system as your business grows, without the extra cost and complexity of buying add-on products.



TEKLYNX product identification software products offer powerful, easy to use barcode label software solutions for enterprise-wide and standalone applications. Our barcode label software packages provide advanced features for diverse label stock, including thermal labels and thermal transfer labels, to uniquely identify fonts and products in a wide range of application systems in virtually any industry.

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

Afinia DLP-2100 DIGITAL LABEL PRESS



- ✓ Volume: High Production
- ✓ Ink Cost/Label: Extremely Low
- ✓ Finishing Speed: 30–60 ft/min
- ✓ Max Print Width: 8.5 Inches
- ✓ Max Roll Diameter: 17.3 Inches
- ✓ Cutting Method: Semi-rotary die (flexible steel)

Print and Finish Labels Inline

The DLP-2100 can print, die cut, and finish labels at up to 60 feet per minute, making it the fastest and most advanced digital label press in its class.

This full-featured workhorse is capable of laminating, die cutting, waste removal, slitting, and rewinding to finished rolls that are ready for application.

High-Capacity Finishing

The DLP-2100 is able to accommodate a massive roll of material (17.3 in/440 mm outside diameter), which drastically reduces stock cost from converters, and greatly simplifies operation by avoiding frequent roll changeovers.

A re-registering magnetic cylinder uses easily-swappable flexible steel dies that are low in cost and can be created quickly. These dies, combined with servo-controlled motors, allow for pinpoint cutting accuracy at high speeds, even with perforations. In addition to inline print applications, the DLP-2100 can be used to convert blank labels.

High Output for Large Brands and Print Shops

With the L901 Digital Label Printer inline, the DLP-2100 can produce more than 25,000 full-color 3×4-inch labels per hour. For larger brands, this makes it ideal for bringing label production in house. Print shops can offload their smaller label runs, freeing up large format presses while reducing costs and setup times. Eliminating the need to outsource labels results in faster turnaround times, greater control and flexibility, and thousands of dollars saved.

THERMAL TRANSFER RIBBONS

From automotive and chemicals to retail and security, whatever your needs, Pacific Barcode Label Printing Solutions has the Thermal Transfer Ribbon for the job.

We have ribbons for all printers, environments and materials. Abrasion, heat, solvents? No problem! Whatever your application, we have a TTR solution for you.

- | | |
|-------------------|-------------------------|
| ✓ Automotive | ✓ Health & Beauty |
| ✓ Chemicals | ✓ Inventory & Logistics |
| ✓ Compliance | ✓ Outdoor |
| ✓ Electronics | ✓ Pharmaceutical |
| ✓ Food & Beverage | ✓ Retail |

Pacific Barcode provides Name Brand, Genuine OEM Brand and OEM Equivalent printheads.

With hundreds of available printheads, we can be your complete solution for all of your Thermal Printer needs.

- | | | |
|-----------------------|------------|------------|
| • Automated Packaging | • Encore | • Miltrope |
| • Autotote | • Fujitsu | • Monarch |
| • Avery Berkel | • Godex | • Norwood |
| • Axiohm | • IBM | • NCR |
| • Bizerba | • IER | • Sato |
| • Brady | • Intermec | • TSC |
| • Comtech | • Italtora | • Videojet |
| • Datamax/Fargo | • Markhem | • Zebra |



Warehouse Solutions from Pacific Barcode

Floor Shields

Save time and hassle from drilling into your warehouse floor to affix floor label kits throughout your warehouse.



Hanging Retro-Reflective Signs

Extremely high reflectivity allowing you to scan up to 50 feet away even in low light conditions.

012A3405



LPN Labels

Pacific Barcode produces LPNs at lightning speed and can keep track of your orders, so reorders become very simple.



Totem/ Tree Labels and Signs

Totem, Stacked, or tree-labels create a confusion-free environment and eliminate the need for long-range scanning.



Flue Space Keep Clear Labels



Our flue space labels are printed on Gloss Poly Labels with a 1.1 mil PET lamination with All-Temp Adhesive. These labels will work in all environments.

Mobile Carts

Converting a stationary workplace to a mobile one is the easiest, most economical way to increase the productivity of your current workers and infrastructure.



Rack/Shelf Labels



As a manufacturer of labels, we have developed our shelf-edge products to be durable and long-lasting in any warehouse environment.

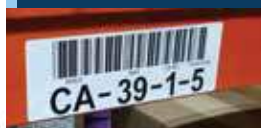
End of Aisle Signs

Heavy durable signs are available Flat, V-shaped and 90 degree L-shape. Available in a variety of sizes and colors. Plus, Pacific Barcode can install these for you.



Cover-Up Labels

Save time and effort removing existing labels. Pacific Barcode's High-Grade Metalized Cover-Up Labels are 100% Opaque.



Magnetic Labels

Magnetic Labels allow you to quickly move or reposition labels when and as-needed with easy to relocate magnets.



Color Inkjet Label Printers

Add color with these ZPL compatible printers, the first suite of printers to be a Thermal Transfer replacement.



Load Capacity Labels

Choose from a variety of stock and custom labels. These are extremely durable labels.

Thermal Transfer Label Printers

Authorized Zebra, TSC and GoDEX Value added resellers. Repair and PM Services available too.



Thermal Transfer Supplies



Installation

With thousands of installations worldwide, we have the experience and know-how to ensure that your warehouse installation is 100% accurate and on-time.



Download our 2021-2022 Pacific Barcode Warehouse Solutions Catalog

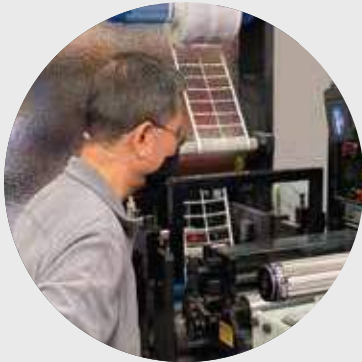
Order Online! Printers, Ink, Supplies, Labels Free Shipping over \$250

www.pacificbarcode.com



Pacific Barcode is a complete solutions provider

LABEL MANUFACTURING & CONVERTING



- ✓ Custom Label Manufacturing
- ✓ Stock Labels
- ✓ Worldwide Label Distribution

LABEL PRINTING SOLUTIONS



- ✓ Color Label Printers (Epson, VIP Color, Memjet, Afinia)
- ✓ Printer Supplies (Ink, Ribbons, Printheads, Parts)
- ✓ Accessories (Rewinders, Unwinders, Carts)
- ✓ Label Printing Software
- ✓ Printer Service and Repair

PROJECT CONSULTING & DESIGN SERVICES



- ✓ Custom Equipment Design and Configuration
- ✓ Custom Label Design
- ✓ Custom Software/Firmware Design
- ✓ Project Consulting

INSTALLATION, TRAINING, and EDUCATIONAL SERVICES



- ✓ Worldwide On-Site Installation
- ✓ User Training
- ✓ Technical Training
- ✓ Educational Documentation & Classroom Training

Pacific Barcode Inc.



Label Printing Solutions



Perry Johnson Registrar Inc., has audited Pacific Barcode Inc's Quality Management System and declares that Pacific Barcode Inc is in conformance with **ISO 9001:2015** in respect to Label Manufacturing, Label Printing, Label Printing Equipment, Software, Repair, and Installation Services.



CORE VALUES

Customer Centric
Integrity
Consistent Reliable Quality
Innovative Solutions Provider
Community Involvement



CORE FOCUS

Passion:
Great Company, Great People,
Great Products, Great Results

Niche:
Providing the Best Labeling
Solutions for our Customers