Label Printers Label Applicators & Accessories





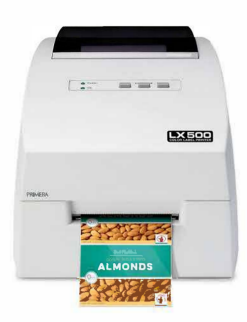


www.primera.com



DESKTOP COLOR LABEL PRINTERS

BRILLIANT, FULL-COLOR PRODUCT LABELS ON-DEMAND







LX500 produces gorgeous, professional-quality labels for all your shortrun, specialty products. It's ideal for industries such as gourmet foods, wine, personal care, natural products, and more.

With fast print speeds, competitive label quality and cost per label, and an optional built-in cutter, the LX500 is the ideal entry-level color label printer designed for your business to thrive.

LX500 Features Include:

- » Color inkjet printing at up to 4800 dpi
- » Media width of 0.75" to 4.25" (19mm to 108mm)
- » Print length of 0.25" to 24" (6mm to 610mm)
- » One high yield tri-color ink cartridge
- » Optional built-in label cutter (LX500c)





RX500 is the only desktop full-color RFID label and tag printer that's fully integrated. Built-in, automatic RFID encoding makes it ideal for applications that need both color and RFID, including asset tracking, retail & apparel tags, security and identification badges, wristbands, pharmaceuticals, and much more.



Industry-first integrated UHF reader/encoder supplied by RFID industry leader Honeywell®



Supports EPC Global Class 1 Gen 2 and ISO 18000 -6B and -6C



LX500 Customer Spotlight: **Breezy Quarters Soap & Bath Factory**

Printing custom short-run, professional-quality labels with the LX500 has been a breeze for founder Paige Bowser. In her own words, "I needed to step up my game with my packaging." After some research, Paige realized that the LX500 allowed her business to be creative while also allowing the flexibility to design and print labels on-demand rather than having to wait with outsourcing.

Visit www.primera.com for the full story





LX610 has Built-In Digital Die-Cutting – Cut Any Label Shape!



Print and Cut Custom Labels of Any Shape or Size^{*}– All in One Simple, Unattended Process.

Automatic Built-In Die-Cutting

LX610's printing and precision die-cutting are incorporated into one easy, timesaving step. Just import your design and select a cut format. Choose from standard die-cuts – such as squares, circles or rectangles in any size, or a contour cut that automatically and precisely follows the outline of the image.* You'll never need to order a custom die again!

LX610 Features Include:

- » Automatic, built-in die-cutting
- » Color inkjet printing at up to 4800 dpi
- » Max print width 4.1" (104mm) die-cutting or 5" (127mm) – pre-die cut label material
- » One high yield tri-color ink cartridge
- » Pizza-wheel style label cutter

*Software upgrade required for cuts beyond standard shapes such as squares, circles, or rectangles





LX600 encompasses all the same quality features as the LX610 without the built-in die-cutting. It's perfect for a range of industries including health and beauty, food and beverage, chemicals and more.

LX600 Features Include:

- » Color inkjet printing at up to 4800 dpi
- » Print width of 0.5" to 5" (13mm to 127mm)
- » Interchangeable pigment and dye inks
- » One high yield tri-color ink cartridge
- » Pizza-wheel style label cutter

DESKTOP COLOR LABEL PRINTERS

BRILLIANT, FULL-COLOR PRODUCT LABELS ON-DEMAND





LX910 is the highest print quality color label printer ever developed by Primera. It uses a very high capacity thermal inkjet printhead with one cartridge that was designed from the start to be unmatched in its performance. Print with dye or pigment ink, all in the same printer.

LX910 Features Include:

- » Color inkjet printing at up to 4800 dpi
- » Top print speed of 4.5"/sec (114 mm/sec)
- » Print width of 0.75" to 8.25" (19mm to 210mm)
- » Print length of 0.75" to 24" (19mm to 610mm)
- » One ultra-high yield tri-color ink cartridge available in pigment and dye

One Printer, Two Solutions

LX910's technology allows you to easily switch between dye and pigment ink without having to change the print head.

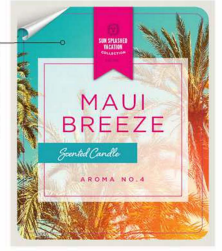


Unrivaled Durability — Pigment-based ink delivers ultimate strength for your labels to withstand the elements.



Undeniable Vibrancy —

Dye-based ink creates brilliant colors so your labels stand out in the crowd.



Under the Hood





PRIMERA

Large, separate ink tanks



LX3000

BIG NK"!

IQ Na



LX3000 is the newest, highest-quality label printer developed by Primera. LX3000 features an all-new tanked-ink system and print head for either dye or pigment ink. The tanked-ink system allows LX3000 to give a lower cost per print than any other printer.

LX3000 Features Include:

- » Color inkjet printing at up to 4800 dpi
- » Top print speed of 4.5"/sec.
- » Print width of 0.75" to 8.25" (19mm to 210mm)
- » Print length of 0.75" to 24" (19mm to 609mm)
- » Wired ethernet for network connections



DESKTOP LABEL APPLICATORS



AP360 AP362

AP360 and AP362 Label Applicators are the perfect semi-automatic labeling solutions for cylindrical containers as well as many tapered containers, including bottles, cans, jars and tubes.

Features Include:

- » Quick set-up and easy operation
- » Accurately applies labels to the front (AP360) or front and back (AP362) with variable spacing
- » Fast labels are applied at 5.3" (135mm) per second up to 1200 containers per hour



AP550 Label Applicator is a flat surface, semi-automatic label applicator for rectangular or tapered bottles, boxes, packages, bags, pouches, lids, tins and more.

Features Include:

- » Quick set-up and easy operation
- » LED display with counter
- » Applies up to 500 labels per hour





AP360 Customer Spotlight: Wander North Distillery

Minneapolis-based small batch distillery Wander North has been creating locally-sourced craft beer since 2013. A proud veteranowned distillery, Wander North is able to donate part of their net profits to local charities thanks, in part, to the time and money saved because of consistent label applications with their AP360.

According to Founder Brian Winter, "with three people, what we can do in four hours is what we used to be able to do in seven [using AP360]."

Visit www.primera.com for the full story



		COLOR LABEL PRINTER	COLOR LABEL PRINTER	
Recommended Labels/Day	1 to 1,000	1 to 3,000	1 to 5,000	1 to 7,500
Label Types	Pre die-cut, continuous, and black marks	Pre die-cut, continuous and black marks (Plus on-demand digital die-cut for LX610)	Pre die-cut, continuous, and black marks	Pre die-cut, continuous, and black marks
Maximum Media Width (Pre die-cut labels)	4.25" (108mm)	5.125" (130mm)	8.375" (213mm)	8.375" (213mm)
Maximum Print Width (Pre die-cut labels)	4.25" (108mm)	5.00" (127mm)	8.25" (210mm)	8.25" (210mm)
On-Demand Digital Die-Cutting	No	Yes - LX610 only	No	No
Print Resolution	Up to 4800 dpi	Up to 4800 dpi	Up to 4800 dpi	Up to 4800 dpi
Print Speed (up to)	2.5"/sec. (64mm/sec.)	4.5"/sec. (114mm/sec.)	4.5"/sec. (114mm/sec.)	4.5"/sec. (114mm/sec.)
Ink Cartridge(s)	Single CMY	Single CMY, ultra-high yield	Single CMY, ultra-high yield	Separate CMY, Tanked Ink
Ink Type(s)	Dye	Dye or Pigment*	Dye or Pigment*	Dye or Pigment*
Built-in Cutter	Yes - LX500c only	Yes	Yes	Yes
Wired/Wireless Ethernet	No	No	No	Yes**
Operating System Compatibility	Windows [®] 7/8/10+ or Mac OS X 10.11+	Windows® 7/8/10+ or Mac OS X 10.11+	Windows® 7/8/10+ or Mac OS X 10.11+	Windows [®] 7/8/10+

"added water and UV resistant ink ""wireless adapter required

Labels Applied	1 at a time	2 at a time (front and back)	1 at a time
Types of Containers	Cylindrical	Cylindrical	Flat or Tapered
Labels/Hour (up to)	1200	1200	500
Maximum Container Width	9.4" (239mm)	9.4" (239mm)	12"+ (305mm+)
Maximum Container Diameter/Height	8" diameter (203mm)	8" diameter (203mm)	8" high (203mm)
Maximum Label Width	8.375" (213mm)	8.375" (213mm)	4.125" (105mm)

Learn More About Other Primera Products

www.primera.com



RW-12 Label Rewinder makes it easy to rewind large quantities of labels.

It's perfect for use with most direct thermal, thermal transfer, or inkjet-based label printers, including Primera's LX-Series label printers. Print directly onto the surface of cookies, candies, and more!

Used by bakeries, candy makers, caterers, food service, event planners, and even amusement parks.





TECHNOLOGY, INC.

