

# LX810 & LX400



## Full Color Digital Inkjet Label/Barcode Printers

Introducing the affordable LX810 and the low-cost LX400 digital desktop inkjet label/barcode printers from Fernqvist that print full color labels on demand.

The printers are durable, suitable for both industrial and retail environments. They can handle all of your packaging and identification duties. Print quantities from one label to thousands per day on rolls. Powered by Lexmark reliable time tested technology, we're sure the LX810 or LX400 will be your choice for your day-to-day full color label production.

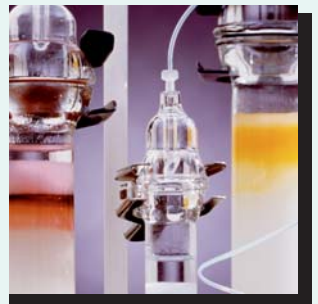
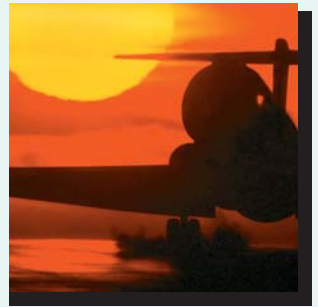
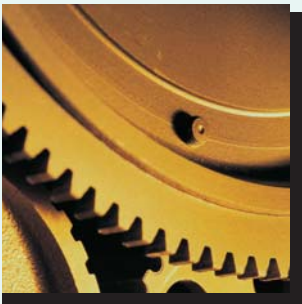
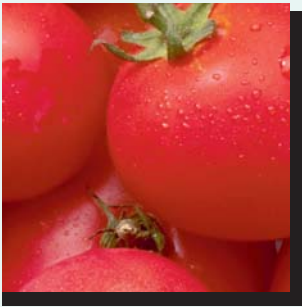
The LX810 and LX400 will enhance your operation. Produce quick, clean color labels when and where they are needed. Save money by reducing your label inventory and time in managing projects. The state of the art LX810 is equipped with five built in printer resolutions so you can select the combination of print quality and speed that best fits your application. The LX400 is priced right for high quality yet economical digital printing.

Print from the LX810 and LX400 printers on to a variety of label material from Fernqvist. Paper and synthetic labels are available in hundreds of sizes. Semigloss, high gloss paper and poly film is a popular choice for the smudge resistant and water safe features they offer.

The complete LX printing systems include ink cartridges (one cmy and one black cartridge for LX810 and one cmy cartridge for LX400), and NiceLabel SE Primera Edition by NiceWare Software (upgrades available to NiceLabel Express or Pro.) Supplies can be changed in seconds and have a long shelf life for storage.

The LX810 and LX400 can be used either in the office or the most challenging shop/warehouse environments. Label material is stored within the case ensuring it stays clean.

Call today, (800)426-8215 or (800)771-9316 (New York) to find out how you can benefit from the revolutionary LX810 or LX400 full color digital inkjet label/barcode printer.



*Label solutions for every industry :: food :: manufacturing :: medical :: nursery :: retail :: shipping ::*

<b>Technical Specifications</b>	<b>LX810</b>	<b>LX400</b>
<b>Print Method:</b>	Inkjet	Inkjet
<b>Print Resolution:</b>	4800x1200dpi, 2400x1200dpi, or 600x600dpi	4800x1200dpi, 1200x1200dpi, or 600x600dpi
<b>Ink Cartridge:</b>	Color (CMY) Black Dye-Based (Kd) Black Pigment-Based (Kp)	Color (CMY) (Process Black)
<b>Colors:</b>	16.7 Million	16.7 Million
<b>Color Matching:</b>	Z-Color™ Matching Software	Z-Color™ Matching Software
<b>Print Width:</b>	.75" - 8.25" (19mm-210mm)	.75"-4" (19mm-101.6mm)
<b>Print Length:</b>	.75" - 24" (19mm-609mm)	.75" - 24" (19mm-609mm)
<b>Media Width:</b>	1.5" - 8.25" (38mm-210mm)	1.0" - 4.25" (25.4mm-108mm)
<b>Media Types:</b>	Roll-fed pressure sensitive labels, roll-fed tags	Roll-fed pressure sensitive labels, roll-fed tags, fan fold labels and tags
<b>Media Sensing:</b>	Moveable see-through sensor for die-cut labels; Reflective for labels and tags with black stripe; Continuous label stock; Preprinted label stock.	Moveable see-through sensor for die-cut labels; Reflective for labels and tags with black stripe; Continuous label stock; Preprinted label stock.
<b>Supply Roll:</b>	6" (152mm) maximum diameter on 3" (76mm) core	5" (127mm) maximum diameter on 2" (50.8mm) core.
<b>Ink Level Warning:</b>	Calculates actual number of prints remaining based upon ink usage of graphics being printed (Patent Pending)	Calculates actual number of prints remaining based upon ink usage of graphics being printed (Patent Pending)
<b>Indicator Lights:</b>	Power, Pause, Ink	Power, Ink
<b>Controls:</b>	Pause, Feed, Unload	Pause, Load/Feed, Unload
<b>Operating Systems:</b>	Windows XP/2000 or Mac OS x V10.2 or higher	Windows XP/2000 or Mac OS x V10.2 or higher
<b>Recommended Minimum System:</b>	For PC: Pentium IV computer or better, 512MB RAM, 5GB free hard drive space, USB 2.0 (recommended) For Mac: 700 Mhz G4 or higher with 512MB RAM, 5GB free hard drive space, USB 2.0 (recommended)	For PC: Pentium IV computer or better, 512MB RAM, 5GB free hard drive space, USB 2.0 or USB 1.1 (recommended) For Mac: 700 Mhz G4 or higher with 512MB RAM, 5GB free hard drive space, USB 2.0 (recommended)
<b>Label Design Software:</b>	NiceLabel SE Primera Edition included. Can also be used with most other popular label design software programs.	NiceLabel SE Primera Edition included. Can also be used with most other popular label design software programs.
<b>Electrical Rating:</b>	12VDC, 5.0A	12VDC, 5.0A
<b>Power Requirements:</b>	100-240VAC, 50/60 Hz, 60 watts	100-240VAC, 50/60 Hz, 60 watts
<b>Certifications:</b>	UL, UL-C, CE, FCC Class B	UL, UL-C, CE, FCC Class A
<b>Weight:</b>	29 lbs. (13.2 kg)	7 lbs. (3.2 kg)
<b>Dimensions:</b>	Width 17", Depth 15.5", Height 9.1" (432mmW x 394mmD x 231mmH)	Width 10.4", Depth 15.3", Height 7.1" (closed), 17.4" (open) (264mmW x 389mmD x 180mmH closed, 442mmH open)
<b>Options:</b>		Media Cutter #74263

*The Fernqvist Mission: Creating Customers for the Long Term!*

1245 Spacepark Way, Ste C, Mountain View, CA 94043 (800)426-8215 local (650)428-0330 fax (650)428-1615  
845 Marconi Avenue, Ste B, Ronkonkoma, NY 11779 (800) 771-9316 local (631) 738-8050 fax (631) 738-0052  
email: sales@fernqvist.com website: www.fernqvist.com

