Epson

SecurColor[™] Inkjet Printer



- Compact, robust design for commercial use
- High-quality color inkjet printing
- Single three-color ink cartridge for simple inventory
- Supports a variety of media types and sizes
- Easily adjustable to handle 1.2" to 4.4" widths
- Rear-feed capability for fanfold and large rolls
- Selectable print resolution at 360 x 180 dpi, 360 x 360 dpi or 720 x 360 dpi
- Fast print speeds of up to 94mm (3.7") per second (56mm print width) in high-speed mode
- USB or Ethernet interfaces

Now businesses can improve inventory management and staff productivity with color-enhanced label and tag printing using Epson's SecurColor printer.

SecurColor prints color-enhanced labels and tags on demand to improve inventory organization, lowering the cost of inventory management and improving customer service.

Color coding improves inventory management

Small manufacturers, specialty retailers and other low-volume/high mix businesses can easily misplace inventory on warehouse shelves or in bins. Now with SecurColor you can produce color-enhanced labels to mark inventory by product type or model, and sensitive goods can be color-coded based on date received or expiration date. SecurColor also lets you print vibrant shelf talkers, shelf tags, pricing labels and small signs up to four inches wide at any time.

Color labels speed service

If your business requires retrieving inventory to fill orders for waiting customers, color labels can help your staff find the right item in the stockroom fast. SecurColor labels can also include full-color product images for rapid visual identification. And with color-coded shelf tags and product images on cartons, employees can quickly find stock items correctly. The result is faster, more accurate warehouse transactions and improved customer service.

Superior ink and image quality

Instead of preprinting and storing thousands of labels, with SecurColor you can just print the labels and signs you need. And unlike laser printers which use up a full sheet for printing only a few labels, SecurColor minimizes waste, allowing you to print one or many labels at a time. SecurColor also provides color-fast, waterproof printing without messy thermal transfer ribbons. You can print on a wide range of Epson-qualified media from plain and synthetic paper stock to die-cut and fanfold labels.

Epson quality and reliability

Designed for high-duty commercial environments, the SecurColor inkjet printer delivers the quality and reliability that Epson is known for. It comes with ease-of-use features including autocutter, gap and black mark sensors and paper-end sensors for roll stock. And Epson's patented MicroPiezo® inkjet technology ensures crisp, clear, easy-to-read graphics, bar codes and text.



Epson SecurCo or Inkjet Printer

Printer Specifications		TM-C3400
General	Print method	MicroPiezo® inkjet, 3 colors with pigment ink, Automatic Nozzle Checking Technology, composite black
	Print resolution	360 dpi x 180 dpi, 360 dpi x 360 dpi, 720 dpi x 360 dpi
Printer	Interface	USB 2.0, Ethernet
	Printer driver	For Windows® 2000, XP, VISTA and Windows® 2003 Server
	Print font	Requires 1D/2D code generating utility: UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), Code39, ITF, Codabar, Code93, Code128, UCC/EAN-128, UCC/EAN-128M, RSS14, RSS14-Truncated, RSS-Limited, RSSExpanded, RSSExpandedM, PDF417, QR Code, Maxi Code, RSS14 Stacked, RSS Stacked Omnidirectional, RSS Expanded Stacked, Composite Symbology, DataMatrix, Aztec*
	Print speed (max.)	360 dpi x 180 dpi, High-speed mode 69mm/sec. (104mm print width) {2.7"/sec. (4.1" print width)} 83mm/sec. (72mm print width) {3.3"/sec. (2.8" print width)} 94mm/sec. (56mm print width) {3.7"/sec. (2.2" print width)}
		360 dpi x 360 dpi, Fine mode 35mm/sec. (104mm print width) {1.4"/sec. (4.1" print width)} 42mm/sec. (72mm print width) {1.7"/sec. (2.8" print width)} 47mm/sec. (56mm print width) {1.9"/sec. (2.2" print width)}
	Media handling capabilities Roll-fed width O.D. Die-cut label gap Black mark size (WxH)	Roll-fed or fanfold, die cut or continuous (plain paper/adhesive labels on liner) 30–112.0mm (1.2–4.4") 102mm (4.0") max. Min. 3.0mm (0.12") Min. 5.0 x 4.0mm (0.20 x 0.16") (linerless is not supported)
	Media thickness	, , , , , , , , , , , , , , , , , , , ,
	Plain paper Label and liner	0.08-0.15mm (3.15-5.91mils) 0.12-0.19mm (4.72-7.5mils)
	Media guide	Continuous (stepless) adjustment with no tool from 30mm to 112mm (1.2" to 4.4")
	Ink cartridge	Single cartridge with 3 colors (CMY)
	Media sensors	"Gap" and "black mark sensor" "Paper end" sensor (no "near end" sensor)
	Media output tray	Standard
	Autocutter Reliability	Standard (full cut only) Up to 1.5 million cuts (plain paper and liner); up to 0.75 million cuts with no maintenance/up to 1.0 million cuts with blade cleaning (continuous label)
	Power supply	PS-180
	Overall dimensions	10.0 x 10.6 x 10.0" (W x D x H) (255 x 270 x 255mm)

Inch values are approximate. dpi: dots per 25.4mm (dots per inch)

*No character font or 1D/2D code font installed



