

CX1200

COLOR LABEL PRESS

Preliminary Specifications



PRIMERA
TECHNOLOGY, INC.

www.primeralabel.com



SP TRADERS
SRD Infotech Pvt.Ltd.

C/2, Avanti Apartment, L.M.Road, Navagaon,
Dahisar-(W), Mumbai-400 068.

Mobile: +919820429309 / +919321026721

Ring: +91-022 28950137

E_MAIL: info@srdinfotech.com ;

sptraders99@rediffmail.com

www.srdinfotech.com

Primera's new CX1200 Digital Color Label Press delivers short-run, full-color digital label printing at a breakthrough price.

Utilizing one of the highest-resolution color laser engines available, CX1200 gives you the quality, speed and flexibility of digital presses costing many times more. You'll be able to produce from one to tens of thousands of labels at a time quickly and at a highly competitive price.

With its heavy-duty, 12" unwind and rewind capacity, 8.5" web width, extra high-yield toner cartridges and affordable acquisition cost, CX1200 is your best way to start making new profits with short-run digital label printing!



Call Primera at 1-800-797-2772 (USA & Canada) or 763-475-6676 for full details and to reserve your unit.

Technical Specifications

Print speed:	3.25"/second to 5.4"/second (83mm/second to 137mm/second) 16.25 feet/minute to 27 feet/minute (5 meters/minute to 8.3 meters/minute)
Print method:	Color laser
Display:	4-line, 160 x 64 pixel, backlit gray-scale display
Printer processor:	800 / 133 MHz
Media width:	8.5" (216mm)
Print width:	Up to 8.25" (210mm)
Print length:	Up to 1250 feet (381 meters) per 12" (305mm) roll of self-adhesive label stock (includes face sheet, adhesive and liner)
Substrate types:	Self-adhesive label stock and approved films
Printing quality modes:	1200 dpi x 600 dpi 1200 dpi x 1200 dpi 2400 x 600 dpi
Ink supplies:	CMYK 4-color printing (Cyan, Magenta, Yellow, Black) 15,000 page extra high yield cartridges (Rated according to ISO/IEC 19798 guidelines)
Software:	PTPrint™ 2.0 RIP Software for Windows® » Easy to use graphical user interface » Primera Color System » Pantone® and ICC color profile support
Input system:	Input roll maximum diameter: 12" (305mm) Core inside diameter: 3" (76.2mm) Tension control system with automatic paper feed Maximum input roll weight: 45 lbs. (20.4 kg)

Output system:	Output roll maximum diameter: 12" (305mm) Core inside diameter 3" (76.2mm) Tension control system Maximum output roll weight: 45 lbs. (20.4 kg)
Operating system:	Windows® XP/Vista
System recommendations:	» Intel® Pentium®-based PC or compatible, 2 GHz processor or higher » 2GB RAM or higher » 100GB or more free hard drive space » VGA video display of 1024x768 or higher » USB 2.0
Dimensions:	Without bench: 76"W x 22"H x 22"D (193cmW x 56cmH x 56cmD) With bench: 76"W x 56.625"H x 30"D (193cmW x 143.8cmH x 76cmD)
Weight:	Without bench: Approximately 256 lbs. (116 kg) With bench: Approximately 456 lbs. (207 kg)
Operating environment:	Temperature: 16 to 32°C (60 to 90°F) Humidity: 8 to 80% Relative Humidity Altitude: 0 – 3048 Meters (10,000 feet)
Power:	100-127 VAC, 50/60 Hz @ 7.5A 220-240 VAC, 50/60 Hz @ 3.5A
Certifications:	CSA, ICES Class A, BSMI Class A, VCCI Class A, FCC Class A, UL 60950-1, IEC 60320-1, CE Class A, CB IEC 60950-1, IEC 60825-1, GS (TÜV), SEMKO, UL AR, CS, TÜV Rh, C-tick mark Class A, CCC Class A
Warranty:	One year parts and labor
Options:	Extended warranty and on-site service agreements Matching bench with built-in lockable storage



Two Carlson Parkway North
Plymouth, MN 55447-4446 USA
800-797-2772 (U.S.A and Canada only)

Phone: 763-475-6676
Fax: 763-475-6677
www.primeralabel.com