

GRAPHTEC

Increased Productivity by Continuous Printing of Full Color Labels. Roll Paper Capability with Automatic Feeding/Re-winding of 200m.

Easy Creation of High-Quality Labels on Demand.



Full Color Electrophotographic Label Printer System
(Equipped with Digital Label Finishing Cutter)

LABELROBO LCX1000 Series



Full Color Electrophotographic Label Printer System LABELROBO LCX1000 Series

- Max Printing Width of 6 inches
- HighResolution of 600 x 2400dpi
- Equipped with Free Size and Shape Cutting Capabilities
- Equipped with Slitting and Laminating Capability
- Accompanied by Specialized Label Design Software



Digital Label Printer
(Equipped with High Durability Electrophotographic Industrial Engine)

LABELROBO DLP1000



*STAND(option)

Digital Label Finishing Cutter

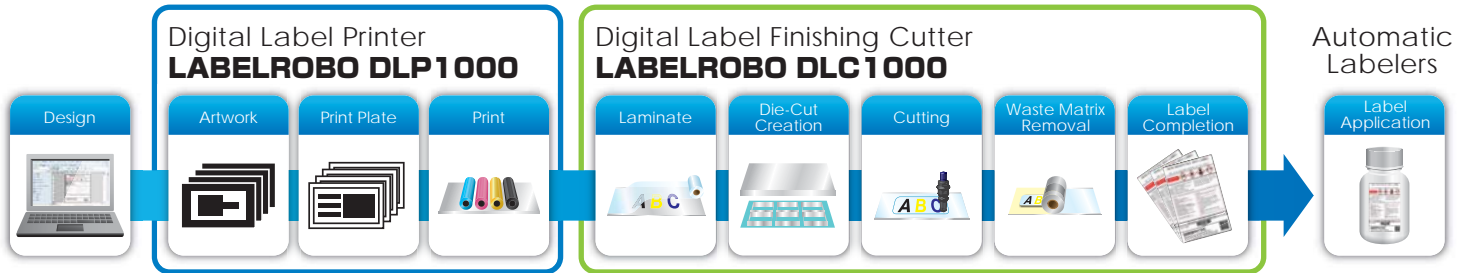
LABELROBO DLC1000



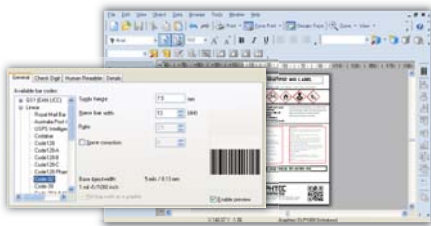
www.graph-tec.com

LABELROBO LCX1000 Series

"LABELROBO LCX1000" is a full-fledged digital label creation system developed with the concept of "easy creation of high-quality labels on demand" that enables laminating, free size and shape cutting, waste matrix removal, and making labels ready for automatic labelers. The "LABELROBO LCX1000" system consists of two products in consideration of satisfying customer needs and productivity. The "LABELROBO DLP1000" is a high speed and high durability electrophotographic digital label printer. And the "LABELROBO DLC1000" is a digital label finisher with the functions of laminating, free size and shape cutting, waste matrix removal, slitting, and re-winding.



Accompanied by Specialized Label Design Software | Storage Stand | LABELROBO LCX1000 (Image of Storage Stand Arrangement)



Digital Label Printer (Equipped with High Durability Electrophotographic Industrial Engine) LABELROBO DLP1000



Main Features

- 3 WAY: Roll to Roll, Roll to Cut, and Cut Sheet. Automatic Paper Feeding Structure. Max Printing Width of 6 inches (152.4mm)
- High Speed Output at 124mm/s
- Centrally Control Print and Cut Functions from Touch Panel.
- Capable of Handling a Variety of Specialized Substrates
- Accompanied by Specialized Label Creation Software
- Optional Stand available.

Digital Label Finishing Cutter LABELROBO DLC1000



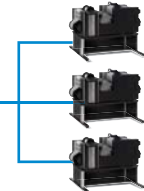
Main Features

- Perform All the Label Creation Processes in One Unit!
- Roll to Roll Capability for Continuous Finishing Process
- Equipped with Cutter Enabling Free-Form Cutting
- Laminating for Weather Resistant Finish
- Sheet Feeding by Cross-Cutting
- Slitting Function Capability
- Prevent Process Errors by Referencing Bar Codes
- Handles Max Web Width of 8.5 inches (216mm)

Simultaneously Control Several DLC1000 Devices to Improve Production Efficiency

Increase Productivity by Performing Finishing Processes Through Operating Several Finishing Cutters. Transmit Data from DLP1000 to DLC1000 to Improve Work Efficiency Without the Use of a PC. DLP1000 can be connected up to 8 units of DLC1000.

LABELROBO DLP1000



LABELROBO DLC1000

LABELROBO DLC1000

LABELROBO DLC1000

• Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
 • Specifications are subject to change without notice. For more information about product, please check the web site or contact your local representative.
 ⚠ For using equipment in correctly and safely :
 • The before using it, please read the user manual and then please use it properly in accordance with the description.
 • To avoid an occurrence of malfunction or an electric shock by leakage, please ensure ground connection and use it in specified power source.

GRAPHTEC

Graphtec Corporation

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan
 Tel : +81-45-825-6250 Fax : +81-45-825-6396
 Email : webinfo@graphtec.co.jp

Website <http://www.graphteccorp.com>

