

Lot 651
BB 01 Dec 2019



 ID TECHNOLOGY®

THERMAL TRANSFER
OVERPRINTERS

L&C

LABELING
& CODING

THERMAL TRANSFER OVERPRINTERS

THE ID TECHNOLOGY ADVANTAGE

Being an industry leader in labeling, coding and marking means ID Technology offers lower cost of ownership and the highest levels of performance and flexibility in every solution provided.

THE LABELING, CODING AND MARKING SPECIALISTS

The most valuable aspect of the ID Technology Advantage is the support. Their specialists stand ready to help you design a turn-key identification system that meets the needs of your production environment. No matter how big or small your coding requirements may be, a wide range of Thermal Transfer Overprinters are offered to meet every need. And only ID Technology has local PMMI-certified technicians that make up a nationwide sales and service network, ensuring that you can count on ID Technology to keep you up and running.

High Performance

SUITED TO HIGH SPEED PRODUCTION LINES

Thermal transfer overprinters produce sharp, clear images and are ideally suited to high speed production lines. ID Technology offers the highest speed printers in the industry. This line of overprinters has been designed to integrate seamlessly into a range of flexible packaging machinery including vertical and horizontal.

Flexibility

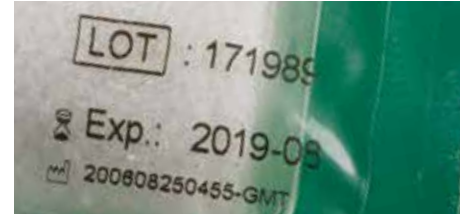
QUICK AND SIMPLE MESSAGE CHANGES

Overprinters from ID Technology offer the flexibility of changing print direction without the need for additional components. Each is capable of both continuous and intermittent printing. Separate controllers are not needed, as the printer can be integrated with an existing OEM user interface, PC or an optional color touch screen. Easy onboard label creation software and multiple message storage enables quick and simple message changes.

Lowest Cost of Ownership

REDUCES CHANGEOVERS AND MAXIMIZES PRODUCTION

Ribbon changeovers take time away from production and increase cost. The ID Technology range of overprinters have the longest ribbon roll lengths in the industry (40-300% longer than competitors). Couple this with patented ribbon saving technology to make ribbon usage more efficient, this means more uptime and lower cost. Built-in heating elements maximize printhead life by minimizing condensation in humid environments to improve system reliability.



THERMAL PRINTING ON
MEDICAL PACKAGING



THERMAL PRINTING ON SNACK
FOOD PACKAGING

PATENTED RIBBON SAVE OPTION

Patented Variable Ribbon Economy can deliver up to 60% savings in ribbon usage per print, reducing downtime for ribbon changeovers and saving consumable costs – all with no reduction in print resolution. The function can be adjusted in 1% increments to maximize ribbon economy for your application.

RIBBON USAGE COMPARISON



Ribbon usage in Ribbon Save mode

Ribbon usage using standard processes
of competitors



Speed, Flexibility and Low Operating Costs give the Edge to Thermal Transfer Overprinters from ID Technology

COMMUNICATOR II

- Maximum print speed of 1400 mm/sec with a print area of up to 128 mm x 2700 mm (Communicator II)
- Low-maintenance clutchless Dancing Arms provide ribbon tension control preventing ribbon breakage and ensuring maximum print speed and uptime.

COMPACT 53C

- No factory air required
- Print speed up to 750 mm/sec with a print width of 53 mm
- Ribbon Cassette for quick changeover

COMPACT 32D

- No factory air required
- Print speed up to 750 mm/sec with a print width of 32 mm
- 4 Ribbon Save Modes



Customers across North America depend on ID Technology to design, build, and install the most effective product, case, and pallet identification systems for their product lines. As a leading manufacturer and integrator of labeling, coding, and marking equipment, ID Technology provides our customers with six separate label converting plant locations across North America to efficiently and quickly produce quality labels and tags. ID Technology also manufactures the LSI line of integrated labeling systems. As part of the ProMach Labeling & Coding business line, ID Technology helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package.

USA

5051 N Sylvania Ave, Suite 405

Fort Worth, TX, 76137

P: 817-626-7779

TOLL FREE: 888-438-3242

E: IDTechnology@ProMachBuilt.com

IDTechnology.com

CANADA

165 Annagem Blvd

Mississauga, ON L5T2V1

P: 905-670-4919

TOLL FREE: 800-268-7339