



LABELING AND CODING

 ID TECHNOLOGY®

 EPI®

 GREYDON®

LABELING AND CODING SOLUTIONS

Being industry leaders in labeling, coding and marking means ID Technology, EPI and Greydon offer lower cost of ownership and the highest levels of performance and flexibility in every solution provided - no matter how large or small, working with customers to solve their most difficult labeling and coding challenges.

SOLUTIONS

- Label Printers & Applicators
- Laser Coders
- CIJ Coders
- Thermal Transfer Overprinters
- Inkjet Printers
- Label Converting
- Flexo Printers

THE PROMACH LABELING & CODING ADVANTAGE

Being an industry leader in labeling, coding and marking means ID Technology, EPI and Greydon can offer 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 this 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 product identification solutions are offered to meet every need. And only they have 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.



MODEL 252CTL

> ID Technology

ID Technology, is a national manufacturer and integrator of labeling, coding and marking equipment, peripherals, supplies and service. ID Technology can satisfy all your product identification requirements while a nationwide sales and service facilities provide responsive ongoing service tailored to their customers individual needs.

> EPI

EPI is a dedicated manufacturer of high quality labeling equipment for packaging and promotional needs. Their labelers are engineered for ease of use and reliability and designed to integrate into your packaging process. They take the time to understand each application and the customers' needs.

> Greydon

Greydon delivers high quality inline, or retrofitted printing and coding systems for form, fill and seal machines. Their labeling and coding solutions for flexible packaging have been a leading choice for medical device, pharmaceutical, nutrition, food, meat, and dairy packagers for many years.

ENGINEERED SOLUTIONS

All our labeling solutions are designed to the exact requirements of our customers.

- Full-service supplier of product identification equipment and supplies
- Solutions for virtually any labeling challenge including product labeling, identification, coupon labeling, case marking, bar coding, pallet labeling, date, lot or batch coding, and more



MODEL EPI 9230

“With the strength and versatility of ProMach behind them, you can be assured of having direct access to any packaging solution you need.”

LABELING AND CODING

LABELING PRINTER APPLICATORS

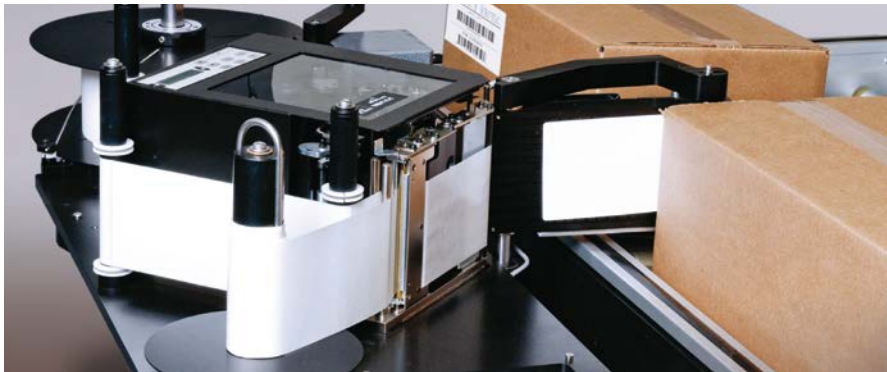
LABELING

The Best-selling Printer Applicator System In North America

MODEL 252

The cornerstone of ID Technology label printer applicators, the Model 252 has become the best-selling printer applicator system in North America, and for good reason. The Model 252 delivers next-generation features, functionality, construction and simplicity of use to ensure the industry's lowest cost of operation.

The modular design features hot-swap modules, making setup and replacement quicker and easier, resulting in maximized uptime.



MODEL 252N APPLYING A CORNER WRAP LABEL



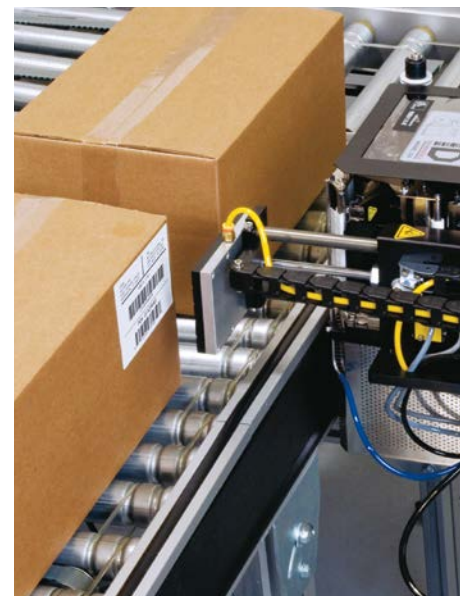
PRINT AND APPLY A LABEL ANYWHERE ON A CASE

CENTERLINE-MODULARITY™

ID Technology's newly-developed Centerline-Modularity™ design approach utilizes hot-swap modular design and reduced adjustment points for fast start-up, and quick-fault diagnosis and repair, all leading to greater uptime and lower running cost.



MODEL 252 LABEL PRINTER APPLICATOR



MODEL 252 TAMP-JET APPLICATOR

LABELING SYSTEMS

LABELING

User-friendly Interfaces and Sturdy Construction

EXECUTE VIRTUALLY EVERY LABEL APPLICATION PROCESS

The range of label applicators starts with the rugged simplicity of the Model ST1000 and extends all the way to in-line, horizontal wrap, top, and front and back apply systems. With features like modular design, variable application methods, user-friendly interfaces and sturdy construction from durable materials, these applicators execute virtually every label application process used today. ID Technology and EPI have a label applicator that can put a label wherever you need one.

VERSATILITY

An extensive range of labeling systems can be configured to fit practically any production environment and handle most label sizes.



EPI 9220



LSI 9130



EPI FLEX-PAC™



LABEL ALL TYPES OF PRODUCTS

LABEL CONVERTING

Handle Virtually Any Label Requirement You Have

A LEADER IN THE INDUSTRY

No product identification and tracking solutions company would be complete without label converting capability. With multiple facilities across the United States and Canada, ID Technology shows why they're a leader in the industry. From simple to complex, low to high volumes, and standard to custom label shapes, they can handle virtually any converting requirement you have.

For customers using Thermal Transfer Printing, they also offer label/ribbon "kits" – a set of labels and ribbon of matched length and of guaranteed compatibility. These kits ensure that you'll always have exactly the right quantity, size and formulation of ribbon for your labels.

ULTIMATE PERFORMANCE

ID Technology and EPI machines are designed to deliver ultimate performance with use of ID Technology labels, ribbons and other supplies.

LIMITED LIFETIME WARRANTY

A limited, lifetime warranty is offered with exclusive use of ID Technology labels and supplies, ensuring the lowest cost of ownership in the industry.



BLANK LABEL AND RIBBON "KITS"



HIGH VOLUME FLEXOGRAPHIC LABELS



BLANK AND SHELL LABELS



CUSTOM PRIME LABELS FOR ALL APPLICATIONS



HYBRID FLEXOGRAPHIC AND DIGITAL LABEL PRINTING

HIGH RESOLUTION INKJET MARKING

CODING/MARKING

Higher Print Speeds and Higher Resolution Applications

ELIMINATE THE NEED FOR PREPRINTED BOXES

Today's demanding packaging lines require reliable 24/7 operation, as well as, higher print speeds and higher resolution applications. ID Technology has you covered with a wide range of high-resolution inkjet printheads from the high-end ProSeries® to the mid-range thermal inkjet and the economical Valve Jet.

Completing these inkjet systems is a range of controllers allowing total customization to accommodate your product identification requirements.

Perfect for Applying Identifying Marks, Sell-by Dates and Lot/date Codes

MAXIMUM EFFICIENCY AND REDUCED OPERATING COSTS

ID Technology's CIJ systems provide high-speed, reliable, non-contact printing onto most materials and surfaces including metal, glass, plastic, paper, wood and much more - perfect for applying identifying marks, sell-by dates and lot/date codes. From the state-of-the-art ci5500 to the industrial ci5300 to the entry-level ci5200, every CIJ Printer offered has an easy to use graphical icon-based user interface. For maximum efficiency and reduced operating costs each printer features unequalled ink recovery systems and, with RS232, RS485 and even ETHERNET connectivity, the ciSeries printers provide unparalleled communications flexibility.



HIGH RESOLUTION PRINTING ON CASE



LOT AND DATE CODES PRINTED WITH CIJ PRINTER



UV READABLE INK FOR SECURITY APPLICATIONS



CITRONIX CI5300 CIJ PRINTER

TOTAL CUSTOMIZATION

IDT offers a variety of industrial and FDA-compliant food-grade inks in a variety of colors, all formulated for superior adhesion on a variety of substrates for lasting imprints.

LASER PRINTING

CODING/MARKING

Designed for Easy Integration into Today's High-speed, Automated Production Lines

CRYSTAL CLEAR IMPRINT QUALITY

IDT Laser Systems feature technology that has set the standard of performance in much of the world for over 20 years and are designed for easy integration into today's high-speed, automated production lines. IDT's compact, user-friendly Laser Coders deliver all the benefits of laser technology – crystal clear imprint quality on a wide range of surfaces, low maintenance and lower overall operating cost.

Add to that IDT's revolutionary ultra high-speed Laser Coder, and the result is the most comprehensive line of Laser Coding Systems available in the North American market.



MACSA SPA LASER CODER



LASER MARKED LOT CODE



LASER MARKED 2D BARCODE



INDUSTRIAL LASER MARKING

EFFICIENCY

Reliable, flexible and easy to use, IDT Laser coders provide the most cost-effective way to mark your products with clarity and consistency on a wide range of products including cardboard, PET, glass, plastic and wood.

THERMAL TRANSFER OVERPINTING

CODING/MARKING

Highly Efficient Thermal Transfer Over-Coding on Flexible Packaging

SUITED TO ALL PRODUCTION ENVIRONMENTS

Thermal transfer printers provide highly efficient over-coding on flexible packaging in high volume manufacturing environments – the ideal solution for coding on PE, PP, paper, Tyvek® and more, without compromising print resolution or production speed.

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. This clean technology is perfectly suited to all production environments including food and pharmaceutical.

Traversing Thermal Transfer Printers are used to print high-quality graphics and variable data in one color for multiple packages across the web. Printers with Greydon's unique split-platen design are able to print multiple rows in a single pass. All units integrate easily into existing horizontal form/fill/seal packaging machines.

These thermal transfer printers can be used with a number of different label software packages to produce layouts that can include text, barcodes (both linear and 2D) and graphics.



THERMAL TRANSFER PRINTING ON FLEXIBLE FILM

LABEL CREATION

The printers can be used with their own controller, stand-alone or networked to other systems.



COMPACT 53C THERMAL TRANSFER OVERPRINTER

DIGITAL AND FLEXO PRINTERS

CODING/MARKING

Revolutionary Digital In-line Printing on All Substrates

The inline Genesis Digital Inkjet Printer is the perfect, high-speed solution for printing package graphics directly onto packaging substrates. Genesis prints the complete graphic, including any variable information such as lot number, expiration date, and all UDI requirements.

What makes Genesis unique and affordable is that it prints across the web while the web is stopped. Traversing at up to 1,000 mm per second, and printing in both directions, Genesis can print 2, 3 or 4 times covering the entire width of the web as well as the complete index. Printing in 1, 2 or CMYK colors. This system is primarily used on horizontal form, fill and seal packaging machines.

High Quality In-Line Printing for Horizontal Form/Fill/Seal Machinery

The Greydon MicroMax is a multi-color in-line flexographic rotary printer. Its Patented technology combines the best of rotary print quality with the simplicity and design of the platen press. Designed primarily for horizontal form, fill and seal packaging machines, the MicroMax can be integrated into specialty applications as well.

Medical and pharmaceutical packaging often requires a large amount of printed information; instructions, diagrams, logos, bar codes, etc. In the past each product would need its own preprinted roll of material. Using the MicroMax printer allows all the required text, graphics and bar codes to be printed at the time of packaging - no costly managing of preprinted materials.



FLEXOGRAPHIC PRINTING ON FILM



GENESIS PRINTED PACKAGE

SERVICE & SUPPLIES

Help Is Never Far Away

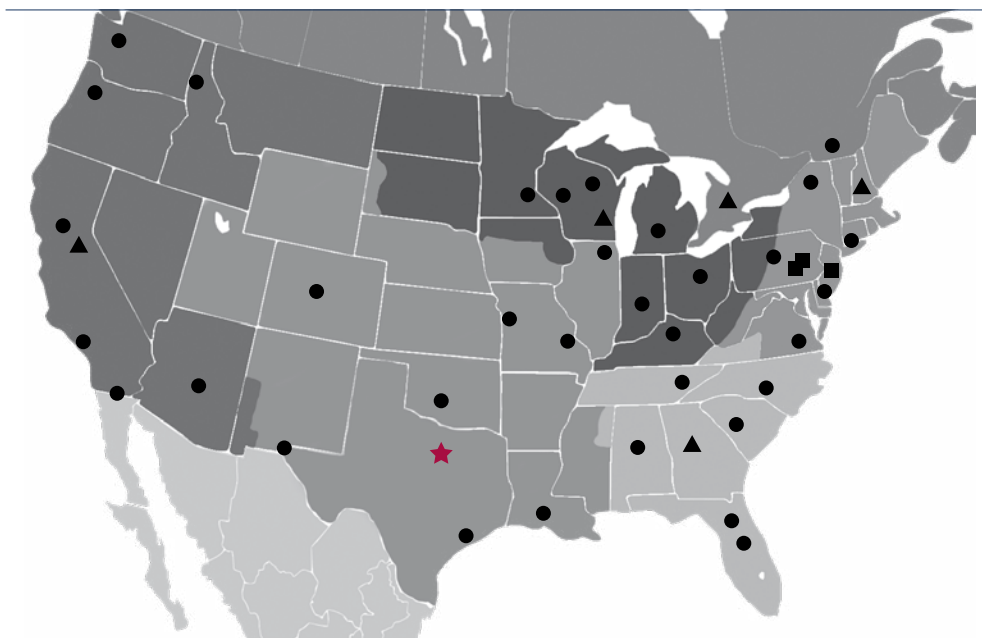
NATIONWIDE SERVICE

Having a nationwide sales and service force means help is never far away. Labeling, Coding and Marking specialists are constantly in touch with the latest developments in the industry while PMMI-certified technicians ensure that your ID Technology, EPI and Greydon systems are running at maximum capability and efficiency.

Add to that a complete line of labels, inks and ribbons and you have the single source for a product identification system that's efficient, flexible, dependable and performing at a lower cost of operation than almost anyone. And who can't identify with that.

It's All About Convenience

Having multiple facilities means ID Technology can produce your labels locally, and help is never far away. Our Specialists are constantly in touch with the latest developments in the industry, providing you with superior labeling products at a superior value.



- ★ CORPORATE OFFICE
Mfg/Conv/Sales/Service
- MACHINERY MANUFACTURING
- ▲ LABEL CONVERTING
- SALES/SERVICE
Shaded regions represent areas served
by our Label Converting Facilities



Customers across North America depend on ID Technology, EPI and Greydon to design, build, and install the most effective product, case, and pallet identification systems for their production lines. As a leading manufacturer and integrator of labeling, coding, and marking equipment, we take the time to understand our customer's needs, which means...we have your solution. ID Technology also provides our customers with six separate label converting plant locations across North America to efficiently and quickly produce quality labels and tags. As part of the ProMach Labeling & Coding business line, ID Technology, EPI and Greydon help our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package.

ID Technology

5051 N. Sylvania Ave., Suite 405
Forth Worth, TX 76137
P: 817-626-7779
E: IDT@ProMachBuilt.com
IDTechnology.com

EPI

1145 East Wellspring Rd.
New Freedom, PA 17349
P: 717-235-8345
E: EPI@ProMachBuilt.com
EPIlabelers.com

Greydon

391 Greendale Road
York, PA 17403
P: 717-848-3875
E: Greydon@ProMachBuilt.com
Greydon.com