MAKING IT EASY FOR MANUFACTURERS TO MAKE THE PERFECT MARK SINCE 1893

SIMPLIFYING MARKING & CODING FOR OUR CUSTOMERS

For over a century, Diagraph Marking & Coding has been providing product identification solutions that make it easy for manufacturers to make the perfect mark – print after print after print – from technology pairing to comprehensive service support and beyond. With the 1893 invention of the revolutionary stencil cutting machine all the way to today’s high speed inkjet coders and all-electric automated labelers, Diagraph focuses on partnering with customers in every aspect of their coding and labeling operations – providing a holistic approach that maximizes efficiencies for customers and drives tangible value throughout a long-term partnership.

Acquired by Illinois Tool Works in 2001, Diagraph has the backing and financial resources of a multi-billion-dollar organization. As a global and decentralized enterprise, Diagraph leverages the standing of ITW to access challenging opportunities in high-growth, diverse manufacturing industries and markets around the world.

Diagraph is the longest established business in the product identification industry.

PARTNERING TO SERVE GLOBAL MARKETS

Today Diagraph works with manufacturers of all sizes across the world to fulfill product traceability needs that easily scale up for future capacity and complexity. Diagraph manufactures marking and coding technologies that span the entire packaging line – from primary products to secondary packaging to pallet level labeling.

Customers can choose to work directly with Diagraph’s sales and service teams or benefit from the local service and support provided by authorized distributors that are a part of the Diagraph Global Partner Network.
INKJET CODING

Inkjet technologies code on the widest range of substrates from glass jars to cardboard cartons to gypsum boards. Diagraph will help you formulate the ideal solution for your inkjet application specifications, choosing from entry-level thermal inkjet, high-speed continuous inkjet, or high-resolution, large format printing with large character inkjet.

Durable marks on a variety of porous and non-porous substrates

Maximum ease-of-use with low-maintenance printheads and user-friendly message creation and selection

Wide range of available inks including general purpose black inks, pigment-based inks and specialty inks including food grade, fast drying and thermochromic inks

LABELING

Our all-electric automated labelers are designed with servo-controlled label dispensing technology and smart sensing controls to achieve precise label placement at high speeds.

- All-electric design frees manufacturers from the inconsistencies and high costs of plant air
- Choose from print and apply or direct label application of varying label sizes
- Servo-driven actuators react in real-time to feedback from smart sensors to guarantee one-to-one label-to-product matching

CONSUMER PACKAGED GOODS INDUSTRIES OF FOCUS

Food · Beverage · Personal Care & Cosmetics · Pharmaceutical · Nutraceutical · Chemical ·
ON-TIME DELIVERY
Get what you need to support your coding and labeling operations, when you need it.

Not having what you need for your coding and labeling equipment when you need it can put a halt to production. Our dedicated account managers have perfected anticipating your needs based on your run-rates, age of equipment, and the timing of your last order to customize an on-time delivery program including inks, ribbons, parts, and service support just for you.

Opt-in to our annual services and not only free yourself from the hassle and complexity but save money with a predictability discount.

PREDICTABLE SERVICE SUPPORT
Choose your preferred level of support from DIY to never lift a finger.

Service interventions should always be planned, never a surprise. Getting out ahead of wear-caused failures puts you in the driver's seat of deciding when service will be done around your own production schedule.

Whether you want your in-house fleet to be self-sufficient or you’d like peace-of-mind full coverage, we have a service plan option for your unique needs:

- On-demand break-fix service calls
- Preventive maintenance programs
- Premier full coverage service plans

Our service and technical support is never more than a call or click away.

THERMAL TRANSFER PRINTING
Diagraph’s thermal transfer printers are ideal for variable or serialized coding on web and foil material commonly found in the food, beverage, consumer packaged goods, and pharmaceutical industries.

- Maximum flexibility with a wide variety of print heights all the way up to 8”
- High resolution web and foil printing
- Seamless integration with form, fill and seal machines

LASER CODING
Laser coding offers an eco-friendly and consumable-free option to create permanent traceability codes for high-end product applications.

- Ideal for glass, plastics, paper, metal and rubber materials
- Permanent marks for track-and-trace and anti-counterfeit measures

THermal TRANSFER PRINTING
Diagraph’s thermal transfer printers are ideal for variable or serialized coding on web and foil material commonly found in the food, beverage, consumer packaged goods, and pharmaceutical industries.

- Maximum flexibility with a wide variety of print heights all the way up to 8”
- High resolution web and foil printing
- Seamless integration with form, fill and seal machines

LASER CODING
Laser coding offers an eco-friendly and consumable-free option to create permanent traceability codes for high-end product applications.

- Ideal for glass, plastics, paper, metal and rubber materials
- Permanent marks for track-and-trace and anti-counterfeit measures

Electronics & Components • Building Products • Light Industrial • Wire & Cable
DIRECT SALES & SERVICE LOCATIONS

CORPORATE HEADQUARTERS
MISSOURI, USA
1 Research Park Drive
St. Charles, MO 63304-5685
1.800.722.1125 | Diagraph.com

ILLINOIS, USA
5307 Meadowland Parkway
Marion, IL 62959-5893
1.800.521.3047 | DiagraphMSP.com

MEXICO
52.55.5321.3190 | Diagraph.com.mx

MALAYSIA
60.3.56341990 | Diagraph.com.my

GERMANY
49.0931.250760 | Diagraph.com/Europe

UNITED KINGDOM
44.1438.347.770 | Diagraph.com/Europe

DISTRIBUTION COVERAGE

North America
LatAm
EMEA
AsiaPac