



MEDIA SUPPLIES

Industrial Imaging provides barcode media for every application. Our labels, ribbons, toners, and ink deliver high-density printing and compliance labeling for shipping, manufacturing, inventory management, retail, and other demanding print applications.

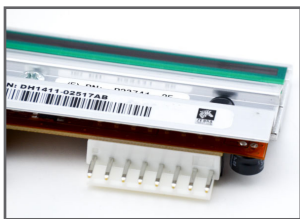
- Thermal Transfer Ribbons
- Thermal Transfer Labels
- Direct Thermal Labels
- Industrial Inks
- Laser Toner



BARCODE PRINTERS & SCANNERS

Industrial Imaging is a premier partner with the industry's top printer and scanner manufacturers. Our product specialists will find the right printing and scanning hardware to meet your business's demands.

- Thermal Transfer Printers
- Direct Thermal Printers
- Color Inkjet Label Printers
- Industrial Ink Systems
- Label Applicators



SPARE PARTS & PRINTHEADS

Industrial Imaging carries a full line of spare parts and printheads for all industrial barcode and ink jet printing systems. All parts carry the full manufacturer's warranty. Installation support is always available.

- Zebra | Datamax
- Sato | Intermec
- Bell-Mark | TEC
- Markem-Image
- VIP Color



SERVICE AND MAINTENANCE

We provide national on-site and depot, single-source break/fix solutions for Auto-ID equipment, Barcode Scanners, Coding Equipment and Laser Printers. Our technicians are all factory-trained and fully certified.

- Nationwide Onsite Service
- 8 hour & 24 hour response
- Maintenance Agreements
- Installation Services
- Scanner Repairs



CODING EQUIPMENT

Industrial Imaging offers multiple ink jet, thermal transfer, and laser coding technologies. Whether you are printing date codes, lot codes, or barcodes, we will find the best solution for you.

- Hi-Resolution Systems
- Thermal Overprinting
- Laser Marking
- Continuous Ink Jet



INKS

Industrial Imaging offers direct replacement and custom formulated ink jet fluids and hot melt inks for all major OEM's such as Diagraph, Domino, FoxJet, Linx, Loveshaw, Marsh, and Videojet.

- Hot Melt Inks
- Industrial Ink Jet Fluids
- Hi-Resolution Inks
- Continuous Ink Jet

