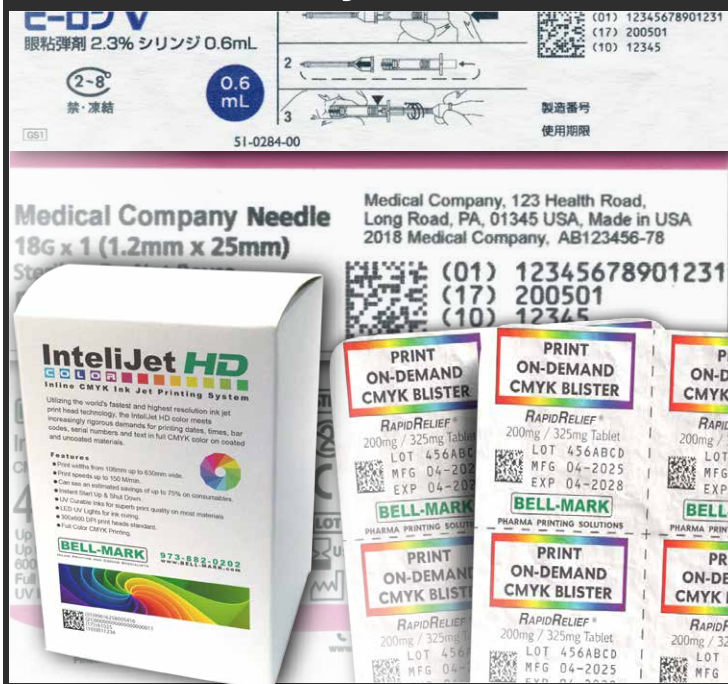


BELL-MARK

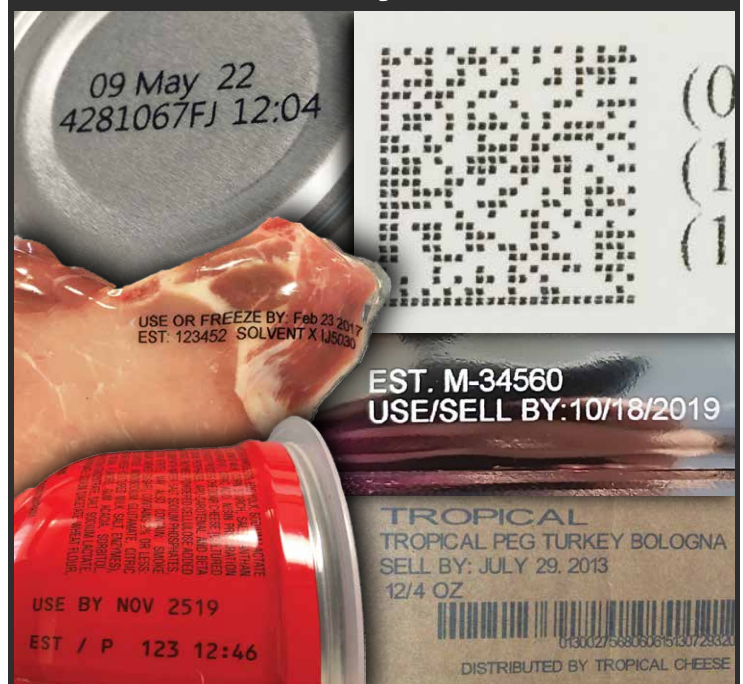
Inline Printing & Coding Specialists

For over 60 years, BELL-MARK has been developing innovative solutions for package and carton printing applications in the medical device, pharmaceutical, prepared foods, meat, bakery, dairy, and poultry packaging industries. BELL-MARK offers many in-line printing technologies including piezo inkjet, thermal inkjet, thermal transfer, flexographic, and ink coder, all of which satisfy requirements to print directly onto package and carton substrates.

Piezo Inkjet Printers



Thermal Inkjet Printers



Thermal Transfer Printers

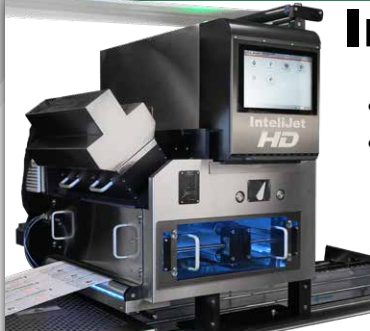


Flexographic Printers



InteliJet **HD3** High Speed, High Definition, Piezo Inkjet Printing System

- High-definition, 600 x 600 DPI print resolution, available in single-color, two-color, or full CMYK print heads.
- Easily print all artwork, including complex variable data, with water-based or UV curable inks.
- User-friendly touch-screen interface provides complete and immediate control over the entire print system.
- Prepare all variable data information with an extensive array of powerful, built-in editing tools.



InteliJet **HD 3s**

ServoWAS Piezo Inkjet Printer

- Most versatile HD system.
- Intelligent servo motor provides closed-loop positioning for highly accurate print registration.



InteliJet **HD 3A**

Accumulator Piezo Inkjet Printer

- High-speed printing over 100 CPM.
- Print on any type of flexible web materials commonly used in the Pharmaceutical and Medical Device packaging industries.



InteliJet **HD 3T**

Traversing Piezo Inkjet Printer

- Traversing mechanism, print perpendicular across a stationary web.
- Perfect fit for applications involving short indexes combined with a wide web.



InteliJet **HD 3c**

Offline Feeder Printing System

- Continuous motion printing.
- Perfect suited for printing on pre-made pouches, lid stocks, empty chipboard boxes, and unformed cartons.

EasyPrint_{III}

Thermal Transfer Overprinter



- Switch easily and seamlessly between **continuous** or **intermittent** printing mode.
- Integrated ribbon usage monitoring
- Preview the print layout instantly through the 7" (178mm) color touch-screen HMI.
- Optional with a robust **IP65-rated** washdown print head, **IP67-rated** washdown controller.

EasyPrint **mlp**

Multi-Lane Thermal Transfer Printer

- Available with a 2" (53 mm), 5" (128 mm) or 8.3" (213 mm) print head with optional split platen feature.
- Print multiple lanes and rows with a single sweep of the print head.
- The EasyPrint MLP X model is **IP65-rated**, providing robust protection against harsh environments, making it ideal for industries like meat and poultry packaging.
- Also offered in a smaller footprint, the EasyPrint MLP X mini.



EasyPrint **S32**

- Print in **continuous** or **intermittent** mode.
- Ribbon saving feature offers low cost per print.
- Also offered in an **IP65-rated** print head for easy washdown.



EasyPrint **MLP APEX**

- Available with a 2" (53 mm), 5" (128 mm) or 8.3" (213 mm) print head with optional split platen feature.
- Print multiple lanes and rows with a single sweep of the print head.
- **IP67-rated** for extreme protection from harsh environments.
- Prints speeds up to 600 mm/sec.
- 10.4" (264 mm) HMI with built-in label creation software.
- Save customized traversing settings with individual labels.
- Advanced user control with multiple customized password level and full data logging for increased support.



IntelIJet TS

Small Character Thermal Inkjet Printer for Marking & Coding Applications

- Easy to install, extremely versatile, with zero maintenance.
- **TSX** washdown print head is **IP67-rated** for harsh environments.
- Prints on a wide range of surfaces and can be utilized for many applications, such as carton/case coding, conveyors, intermittent motion packaging, or our semi-automatic bag loading system.



IntelIJet TS UNO PLUS 3.1

- 10.4" (264 mm) HMI
- Control **up to 4 print heads** with individual pen ink level monitoring.
- Internet enabled network support, full data logging, multiple customized user levels and label creation software.



IntelIJet TSX Quattro

- 10.4" (264 mm) **IP67-rated** HMI.
- Control **4 or more print heads** with individual pen ink level monitoring and built-in traversing controls.
- Internet enabled network support, full data logging, multiple customized user levels and label creation software.



IntelIJet TSi

Thermal Inkjet Printer

- Includes everything necessary to **easily install yourself** and be running production within minutes.
- Direct replacement for CIJ printer at a fraction of the cost and without the maintenance requirements.
- Fits new or retrofit machinery - simply bolt on to existing packaging equipment.
- 7" (178 mm) HMI with built-in label creation software.



IntelIJet TSC Thermal Inkjet Carton Coder

- The **IntelIJet TSC's** off-the-shelf integrated print heads are designed for case coding.
- Specifically designed inks for printing on Kraft corrugate and other carton materials.
- Supply dynamic data from scanners and PLCs.
- Variable and fixed data capability.
- Online/Offline job creation.



IntelIJet TSP Thermal Inkjet Printer for flexible multi-track machines

- Expandable Design - **1 to 20 lanes**.
- No ribbon or moving parts.
- Fits new and retrofit FFS machinery.
- Slider mount allows for easy cartridge access and rapid replacement.



IntelIJet TSX for Semi-Automatic Bag Loader

- The **IntelIJet TSX** can be attached to a Semi-Automatic Bag Loader.
- User-friendly design provides **speeds up to 40 cycles per minute** without interrupting bagging operation.



IntelJet LPc

Thermal Inkjet 4.0 Printer

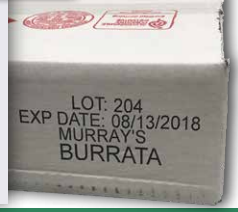
- Up to 600x1200 DPI print resolution
- Print speeds up to 182 M/min
- 22 mm print head width
- Up to 7 mm throw distance
- Can be stitched up to 4 print heads, controlled by a single HMI
- Large 775mL ink reservoir with low-cost inks help minimize downtime and reduce costs significantly.



IntelJet LP Superb Print Quality at Ultra High Speed
BELL-MARK
 INLINE PRINTING & CODING SPECIALISTS



(0)10345312000011
 (2)11234567890123
 (9)1A1B2
 (9)2)ABCDEFGHIJKLM
 NOPQRSTUVWXYZ
 ZABCDEFGHIJKLM
 NOPQR
 Printed with Bell-Mark LP
 1200 DPI US/552
 (973)-882-0202
 www.bell-mark.com



Offline Feeder

Piezo Inkjet • Thermal Inkjet • Thermal Transfer

This cost-effective offline solution integrates with thermal inkjet, thermal transfer or piezo inkjet technology to print on cartons, boxes, pouches, bags and more, in any batch size, anytime. Its customizable feeder accommodates diverse product dimensions and thicknesses, utilizing advanced sensors to detect misfeeds and ensure accurate counts.



FlexPrint

Servo Drive Flexographic Printer

- Available in single color or 2-color.
- Prints up to 30 cycles per minute.
- Servo drive reduces stress to package seals, allowing high speed cycles and more affordable materials to be used.
- Mag-align magnetic back plate system allows for quick plate changes, accurate placement, and eliminates costly spare print cylinders and machine downtime.
- Patented geared "S" wrap design for pinpoint registration.
- Open-cavity InkWell comes standard, providing a no-mess, maintenance-free method for press ready ink and daily cleanup.



Reciprocal Ink Coders

- Simple, cost-effective choice for coding, printing and labeling on all flexible packaging films, labels and cartons.
- Easily installs on horizontal and vertical form/fill/seal machines, cartoners, labelers and all intermittent motion packaging machines.
- Rugged one-piece casting means no replacement parts.
- Reversible print head offers flexibility in code location.



Remote Training & Support

Maximize your uptime with **BELL-MARK's** comprehensive support. In addition to on-device HMI tutorials, every printer installation* includes remote training & support as a standard feature—all you need is an internet connection.



*excluding IntelliJet TSi

Sunrise 2027 Compliance

BELL-MARK Digital Printers are designed for the global transition to 2D barcodes. **Future-proof your operation today** to ensure seamless traceability, FSMA 204 readiness, and enhanced consumer engagement ahead of the 2027 deadline.

SUNRISE 2027 COMPLIANT



Scan to learn more about Sunrise 2027

