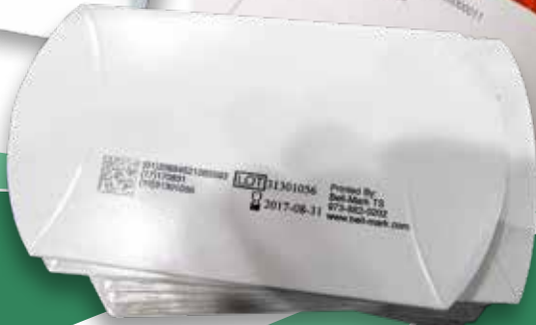


# Offline Feeder

Piezo InkJet • Thermal InkJet • Thermal Transfer

Feed and print  
empty packages  
and packaging  
components



**BELL-MARK**

# InteliJet TS UNO

PLUS 3.0  
Thermal Inkjet Printer

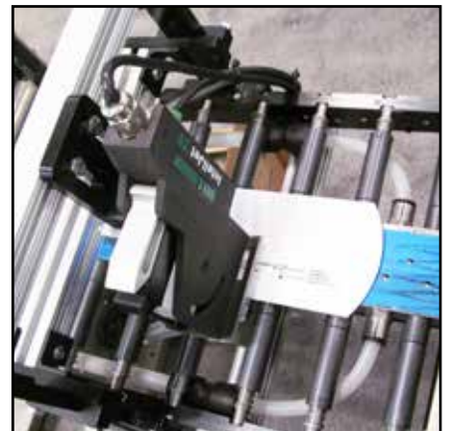
ZERO Maintenance High Efficiency Printer  
Single COLOR Printing



The InteliJet TS uno+ all-in-one print head and screen give you a simple yet incredibly powerful way to print using up to 4 1/2" (12.7mm) print heads with minimal effort. The system allows you to be up and running within minutes.

Using BELL-MARK's proven and highly reliable print solutions based on HP technology, the InteliJet TS uno+ is the ideal product for serialization, barcodes and human-readable printing.

- No mess, no maintenance HP and Bell-Mark technology.
- Rugged industrial design for the most demanding installations.
- Variable and fixed data capability.
- SQL Database connectivity.
- Simple ASCII interface to supply dynamic data from scanners and PLC's.
- Offline job creation.



# InteliJet **HD**

**Piezo Inkjet Printer**

Full CMYK or Single COLOR Printing  
Up to 600DPI Resolution



Utilizing the world's fastest and highest resolution inkjet print head technology, the InteliJet HD meets increasingly rigorous demands for printing dates, times, bar codes, serial numbers and text in full CMYK color on coated and uncoated packaging web materials.

- Print widths range from 108mm up to 630mm wide.
- Print speeds up to 100 M/min.
- UV-cured ink, water-based dye, pigmented ink, or MICR ink.
- Estimated savings of 75% on consumables.
- Instant Start Up & Instant Shut Down.
- UV-Curable Inks for superb print quality on any substrate, including poly, foil, medical paper, Tyvek, etc. Can even print on the seals with no adverse effects to the print or the seal gasket.
- LED ink curing reduces energy consumption, has an extremely small footprint, and has NO hazardous by-products.
- 300x600 DPI print heads print completely legible fonts at 3-point font size, including Asian characters.
- Network capable.
- Completely programmable with auto date calculations and barcodes (GS1 data matrix, linear barcodes, etc.).
- Built-in Barcode Width Reduction feature for high-quality barcodes on porous substrates.
- 208V 3-Phase 30A - No Compressed Air Required.

# EasyPrint<sub>///</sub>

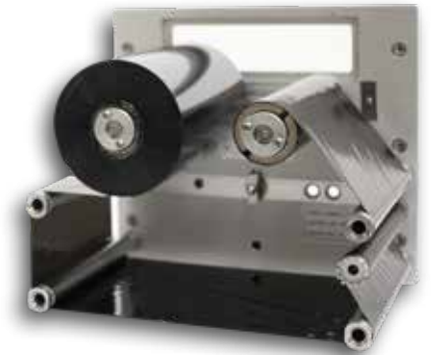
## Thermal Transfer Printer

High Performance - Reliable - Cost Effective



Our **NEW EasyPrint** series sets new standards for packaging printing. **Continuous or Intermittent mode**, speed, print resolution, installation position — there are no limits. Therefore, our new product line **EasyPrint<sub>///</sub>** is nothing other than the logical continuation of a success story.

Available Standard and Washdown Version



- Print code dates, logos, barcodes and more on a wide range of materials.
- Dual stepper motors for ribbon drive / take-up.
- Intermittent and continuous mode freely selectable.
- Display of remaining transfer ribbon for quick ribbon changes.
- Optimal transfer ribbon usage.
- All common interfaces for fast data exchange.
- Intuitive graphical user interface with icon buttons.
- WYSIWYG display with preview for verifying the layout.
- 7" (178mm) touch-screen color display
- Barcode Shaving.
- VersiStyle Office, Label Design Software



Doc V:1.3