

InteliJet TSi

Thermal Inkjet Printer

Affordable, High Quality Printing

The **InteliJet TSi** thermal inkjet printer offers the newest thermal inkjet technology in a low cost, high performance print solution for coding and marking applications. The simple, yet extremely versatile design allows you to easily replace your CIJ printer at a fraction of the cost. Install yourself and be up and running within minutes.

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

- No mess, no maintenance HP and **BELL-MARK** technology
- ZERO maintenance
- Rugged industrial design for the most demanding installations
- Easily fits new or retrofit machinery - simply bolt on to packaging equipment
- Variable and fixed data capability
- Onboard job creation



Advanced User Interface

The 7" (178mm) color touch screen HMI offers a powerful user interface which enables users to monitor a wide array of operating conditions such as job types and counts. SmartChip ink management technology automatically tracks the ink usage and cartridge type in real time.

The HMI also includes label creation software. Use the touch screen to easily preview and create print templates or import them via an ethernet connection or a USB thumb drive.



Easily install yourself and be running production within minutes!



BELL-MARK

InteliJet TSi Applications



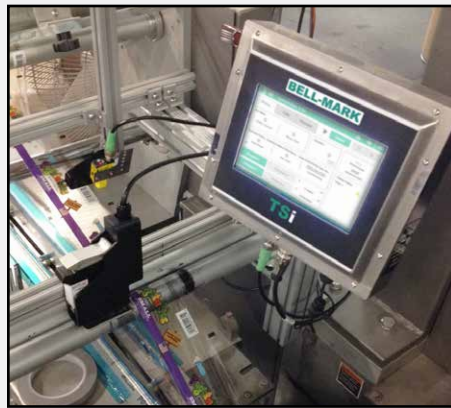
**Conveyor Mount
Printing on Plastic Bottles**



**Mounted to Horizontal
Pouch Seal Machine**



**Conveyor Mount
Printing on Cardboard Box**



**Mounted to a Continuous
Motion Flow Wrapper**



Mounted to a Labeler

Features

The **InteliJet TSi** print heads are manufactured with an all-metal design, providing maximum durability. The **TSi** comes complete with:

- 1/2" (12.7mm) print head
- 7" (178mm) color touchscreen with VEGA label creation and management software installed
- Power supply
- Connection cables
- VESA Pivot Mount
- Printgo Sensor

We offer a wide range of inks including opaque white and yellow inks!

Sunrise 2027 Compliant

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



Specifications

Print Technology	Thermal Inkjet (TIJ)
Max Print Height	1/2" (12.7mm)
Printable Items	EAN-13/EAN-8, UPC-A, Code 128, ITF-14, ITF-2 of 5, Code39, Cryptot-code, GS1 Datamatrix, QR (114 barcode support included)
Print Speeds	Up to 500 ft/min (152 m/min) @ 300 DPI
Print Resolution	600/600 DPI max
Print Density	User Configurable
Ink Types	Aqueous and Solvent
Bulk Ink Available	Yes
Connectivity	Ethernet, I/O, Sensor, Encoder
Voltage	115V to 240V
Software Included	VEGA Label Creation
Languages	English, French, German, Spanish