BELL-MARK InteliJet LPc

High Speed, High Resolution Thermal Inkjet 4.0 Print Solution

GREEN BEAN 320Z

InteliJet LP

BEST BY: 10/11/2025

BELL-MARK

Printing & Coding

Labels printed directly on product

Serialization Ready

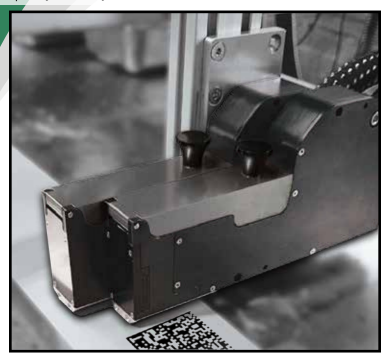
- Print speeds up to 182 m/min
- 600x1200 DPI resolution

- interface



High Throughput Print Solution InteliJet LPc N

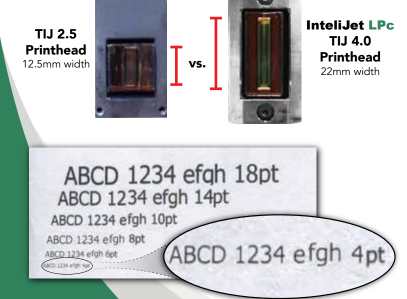
The latest innovation from BELL-MARK is the InteliJet LPc. Utilizing TIJ 4.0 technology with 22mm wide print heads, it is a high throughput variable data printing solution. With increased throw distance and a speed that is 4 times faster than TIJ 2.5 printers, it reduces operational costs while providing incredible print resolution in applications where quality is a major business driver.



Advanced TIJ 4.0 Print Technology

With a 22mm print swath, a 775ml ink supply, greater throw distance and improved print resolution, the InteliJet LPc is designed exclusively for high production environments.

- 22mm (7/8") print width
- Improved print quality and throw distance
- 4 times faster than TIJ 2.5



High Quality, High Speed

The InteliJet LPc supports up to 600x1200 DPI resolution, giving you maximum quality at all times. For all production applications where throughput is critical, the printer is capable of ultra fast print speeds up to 182m/min (600 ft/min) to meet your productivity goals.



Print Controller with Integrated Ink System

Small footprint industrial housing with an ink docking station, power and monitoring LEDs.

GREEN BEAN 320Z

S7867/63 Rt. 1011/202

BELL-MARK

InteliJet

Controller Dimensions: 330mm x 279mm x 241mm (13in x 11in x 9.5in)

Connectivity Panel

Sensor. Daisv Chain, I/O, Ethernet, Stack Light

Advanced User Interface

The 295mm (11.6") 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.

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

Premium Print Heads

Up to four 22mm print heads supported. Can be stitched together, all controlled by a single HMI. Low profile print capability at 16mm (0.65") from the conveyor.

Patented Pen Stall Design

Opening the cover retracts the pogo pin contact board. This powers down the cartridge and protects electronics and print cartridge from being damaged



ext-gen Performance in Case Coding

Both Sides 2 x 44mm 3.0m or 0.7m Umbilical Carries ink and electrical LPc Enclosure Integrated controller with color touchscreen, and Vega software **Vega Software** With its intuitive interfaces and solid, dependable functionality, Vega software is a high performer in the industrial printing systems arena. Create and manage print templates, and monitor production in real time.

22mm Print Head

Print Heads can be stitched together for seamless tall images up to 88mm, or individually placed for coding on two sides of a box.

775ml Ink Supply

A large capacity ensures minimal operational costs with little operator intervention. Changeover of the cartridge takes only seconds.



Possible LPc Configurations

signals.

installed.



LPc - Unmatched Capability

	Horizontal Resolution	Max Speed	
		ft/min	m/min
	1200	300	92
Ī	600	600	182

Characteristic	InteliJet LPc
Print Width	22mm - 88mm (7/8" - 3.5")
Maximum Resolution	600 x 1200 DPI
Drop Size	6 pl
Jetting Frequency	72 kHz
Throw Distance	Up to 7mm (1/4") *

^{*} Print Speed Dependent

Printable Items	Lot Codes, Date codes, Alphanumerical, Barcodes, Bitmaps, PDF	
Barcode Printing	EAN-13/EAN 8, UPC-A, Code128, ITF-14, ITF-2of5, Code39, Cryptocode, GS1 Datamatrix, QR (114 barcode support included)	
Print Density	User Configurable (12.5% - 100%)	
Umbilical Length	obilical Length 0.7m (3.2 ft) and 3m (9.8 ft)	
Ink Types	Aqueous (Black and Spot Colors)	
Ink Solution	775mL Ink Supply	
Electrical Interface	ectrical Interface Ethernet, !/O, Sensor, Encoder, Stack Light	
Voltage	115V to 240V	
Software Included	Vega from BELL-MARK	
Connectivity	Connectivity SQL, Remote Host, ERP	
Languages	English, Spanish, German, French, Korean, Chinese, Portuguese	
Data File Support	CSV, TXT, MDB, XLS, XLSX, ACCDB	

Ink Usage Estimates

The following examples give an estimate of the number of prints you can expect before replacement of the Ink Supply. For more information, contact your **BELL-MARK** sales representative.

22mm tall - 165,500 Prints



44mm tall - 77,900 Prints



88mm tall - 42,800 Prints





Doc V: 2.1