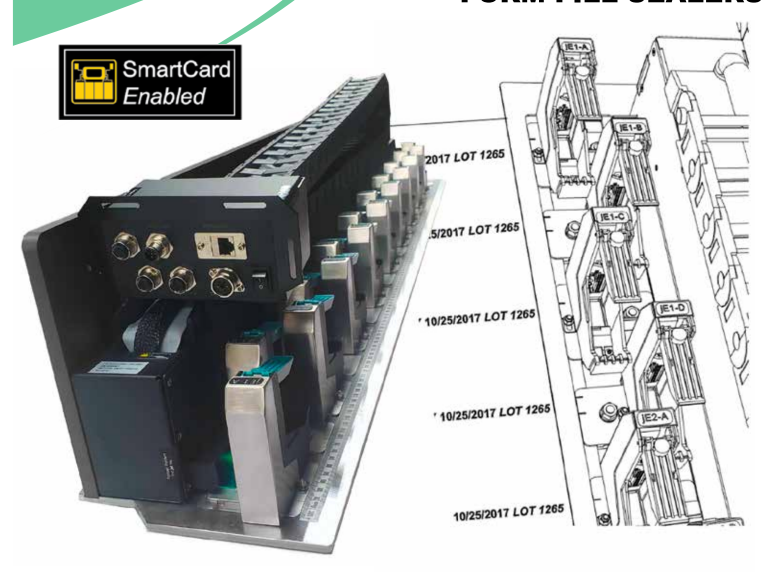


# InteliJet TSP

PRINT SOLUTIONS FOR FORM FILL SEALERS



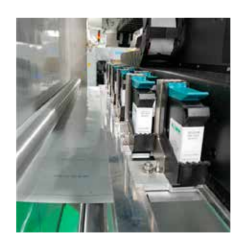
- No traversing or ribbons to deal with
- Lowest cost solution available
- Millions of prints before cartridge change
- Expandable design 1 to 20 lanes
- Fits new and retrofit FFS machinery

## **Simple and Solid Printer Integration**

The high resolution **InteliJet TSP** printer from **BELL-MARK** provides a versatile and cost-effective, coding and marking solution for Vertical Form and Fill Sealers (VFFS). The units can be bolted into almost any VFFS machine with very little effort.

With no unreliable and expensive shuttling system, no complex ribbons to change and with a small footprint, a modular design with no moving parts to consider, the print solution gives maximum uptime with almost no maintenance.

Available in 4 to 20 lanes, and designed to integrate into 600mm, 800mm, 1000mm and 1200mm widths, the **InteliJet TSP** is the best and most cost effective method for coding and marking on Form Fill Sealers.

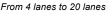


#### **Replaces all Other Printers**

If you have used other print technologies, then you know how costly it can get. Why pay more when you can get better throughput, zero maintenance, simple installation and guaranteed performance.

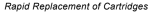
- CIJ—No shuttling heads, no mess, no smell
- TTO-No ribbons, no replacing of print heads
- Laser—No high upfront hardware costs, no extraction systems













Access to InteliJet TSP via slide mount

#### **Better Throughput / Better ROI**

The print system can be running in a matter of seconds with the minimum of user intervention, always ensuring maximum productivity. With TIJ based print heads from **BELL-MARK**, you see only the ink you print.

- Maximum uptime, zero downtime
- No maintenance costs
- Reduced consumable costs

### Simple Integration

Installing an InteliJet TSP into a new build or retrofit is a matter of providing a mounting plate for the slides to affix. Often the existing film path can be used with no additional rollers required.

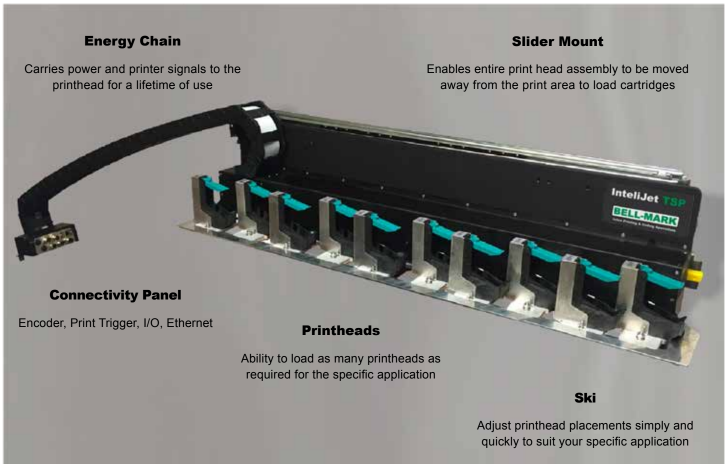
- · Upgrade simply with minimal engineering
- Slide mount allows for external cartridge access
- Ideal for New-Build or Retrofit





Easy integration into existing equipment

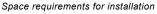
## **One Solution for all FFS Applications**



Model	Max Foil Width	No of Lanes Supported	Unit Size	
TSP600	600mm	4 to 10	686mm x 210mm x 191mm	
TSP800	800mm	8 to 12	866mm x 210mm x 191mm	
TSP1000	1000mm	9 to 14	996mm x 210mm x 191mm	
TSP1200	1200mm	13 to 20	1270mm x 210mm x 191mm	

Horizontal	Max Speed		
Resolution	m/min	ft/min	
600 dpi	46	150	
300 dpi	762	50	
150 dpi	1525	00	

Minimum Print Width 54.0mm
Maximum Print Height 12.7mm
Maximum No. of Lanes 20mm







### **Ink Usage Estimates**

The following gives an estimate of the number of prints you can expect from a single cartridge, based on what you are printing. For more information, contact your BELL-MARK sales representative.

Font size	Example	Print Resolution	No images per cartridge
9 pt	JAN 07 2021 08:15	300 x 300	580,000
10 pt	LOT 66G7 EXP 07 JAN 2021	300 x 300	260,000
12 pt	USE BY 07 JAN 2021 7D 5766	300 x 300	185,000
18 pt	JAN 07 21 H7788857	300 x 300	104,000
32 pt	01/07/21 08:15 A	300 x 300	52,000
N/A	(01) 012345678901231 (10) HJS649 (17) 28 02 2015 (21) 923Z845Y716W	300 x 300	73,000







