



J-Pak Technology Guide



Thermal InkJet Printer **TIJ**



L-Series Including The Mperia Controller

Coding & Marking Equipment



Matthews Marking Systems™ **TIJ Printer**
Coding & Marking Equipment • Thermal InkJet



TIJ Thermal InkJet Printer

Perfect for high-visibility branding and product information. Remove costs from your production process by replacing pre-printed boxes or labeling systems with direct carton marking. Our T-Series inkjet printers produce crisp barcodes and exceptional graphics on your porous substrates

Less Ink Consumption
Exceptional Barcode Readability

Savings On Labels & Pre-Printed Boxes & Packages

Print Height of 12, 25, 50mm - Up To 60m / min print speed at 600DPI and 75 dpi up to 488 m / min

This high-resolution piezo inkjet printer provides exceptional barcode readability in case coding applications. Its superior ink efficiency and a recirculation auto-prime function allows for less ink consumption than other brands

What The Print Looks Like



Ideal For These Applications



No more label machine jams or pre-printed box changes stopping your production line. Our low-maintenance direct carton printers pair with MPERIA for easy message changes without the downtime. High-resolution quality and spot color for barcodes and graphics produce clean, highly visible marks, even on darker substrates. Whether you're currently using labels or pre-printed boxes, switching to direct carton marking is significantly cheaper. Free up warehouse space, reduce downtime, cut labor costs and reduce material costs by marking directly on the package

Key Benefits

- ✓ Lower Cost
- ✓ Improve quality
- ✓ Decrease downtime
- ✓ Fast Printing

Available Options	Matthews L1	Matthews L12	Matthews L25	Matthews L50
Print Height	12.7mm	12.7mm	25.4mm	50.8mm
Number of Cartridges	1	1	2	4

More Incredible Technology



Scan The QR Code
See this technology in action on our website



Contact our sales team for a quotation
011-825-0300

Visit our website to explore even more information
www.jpak.co.za