

TLS, designed to beat downtime

Domino Twin Labelling Station

Recover the investment in months, enjoy the benefits for years

The Ultimate Print & Apply Solution with two modes of operation. 'Auto-Swap' mode can increase OEE by up to 5% by reducing line stoppage. 'Alternate' mode can increase throughput to over 200 products per minute.

Intelligent design, combining twin printers and system controller in a compact footprint for flexible and simple integration.



In 'Auto-Swap' mode, the system automatically and seamlessly switches from one printer to the other without stopping the line, minimizing downtime due to planned and unplanned stoppages like consumable changes, maintenance, and breakdowns.

It's powered by two Domino Mx350i printers known for fast and flexible printing and it comes wit a range of applicators designed to apply labels on different types of products, cases and boxes.





Compact & Flexible

- Flexibility to switch between contact (tamp) and non-contact (blow) applications
- Left and Right Hand Printer for ease of use
- Small footprint for convenient installation and easy integration in demanding layouts
- Adjustable height from 600mm to 1500mm
- Direct thermal or transfer available
- Can accommodate all standard industry label sizes for the application
- 316 Stainless steel option available



Faster & Safer

- High-speed tamp applicator with built-in blow function can label up to 100 products
- Printers slide out position of labelling to allow convenient and safe consumable changes and maintenance
- Designed for safety, innovative pinch point protection
- Faster and more efficient maintenance thanks to accessible preventative maintenance points







Compliance Assurance

With legislative requirements constantly evolving, Domino **TLS** offers flexibility to adapt to changing regulations. It ensures that your labeling practices remain compliant, reducing the risk of noncompliance penalties and production halts.

Efficiency Optimization

The **TLS** Controller optimizes labeling processes, improving Overall Equipment Effectiveness (OEE) by managing the switching between printers when there is low level media (labels or ribbon) or printer breakdown.



73981 Jrink Ecological 244/5cc Apple drink Example 1 and 1

Easy operation

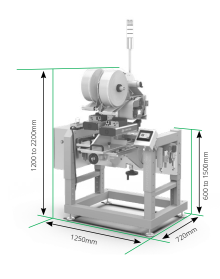
Intuitive HMI based on Domino's industry leading GUI software. Makes operating the system easy and user friendly.

Vision System & rejection

Check every product's label and manage sub-optimal labels with our vision and rejection system using either Domino **R-Series** or Omron cameras. This is particularly important for Track & Trace operations.

Range of reject options for any product size or weight for fast & accurate removal of product.

	Mx350i-T4*	Mx350i-T6*	TLS Bracket	
Print Width	Up to 108 mm	Up to 162 mm	Printers	1x LH and 1x RH Mx350i T4 or T6
Print Technology	Thermal Transfer/ Direct Thermal		Height Options	
Resolution	12 dots/mm (300dpi)			
Label & Ribbon Lengths	Up to 600m			Low 600-900 mm Medium 900-1200 mm
Recommended Label width	25-110 mm	25-150 mm		High 1200-1200 mm
Recommended Label length	15**-210 mm	15**-210 mm		1200-1300 mm
TLS Speed	Up to 200 ppm in "alternate" mode		Weight	Approx. 210 Kg max. without printers
Control System			Options	
Communication	4x Ethernet, TCP/IP, 2x USB-A, 1x USB-B		Camera Bracket Reject Device and Chute Reject Bin	
I/Os Configurable	12 Inputs and 12 Outputs			



TALK TO AN EXPERT

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^{*} Mx350i-T specific brochure available

^{** 55} mm if Label Check required