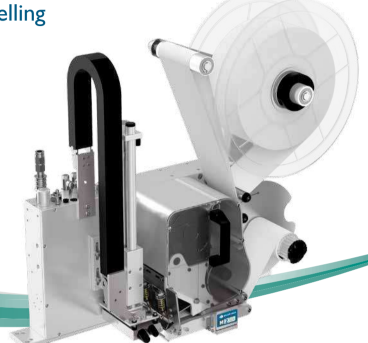


M230i Tamp

Versatile & reliable print & apply labelling

The M-Series Tamp **i-Tech** units provide a cost effective multi-purpose Print & Apply solution that suits many applications within product, carton & tray labelling meeting demands for both accuracy and speed. Providing you with a reliable, robust and easy to use design the **M2**30i will give you continuously reliable labelling for many years to come - even in the most harsh industrial environments.



Easy to operate - simple operation and unrivalled capability

- Clear monitoring & control with optional **TouchPanel** colour user interface
- Easy navigation and operation with intuitive **QuickStep** software
- Minimum downtime with tool-free magnetic printhead mounting system & expanding ribbon mandrels

Lower Total Cost of Ownership - reduced cost and increased efficiency

Increased printhead life

TOUCH PANEL

- ◆ Lower material wastage with full label coverage allowing optimum label size
- Increased uptime with fast consumable and print head changes

Improved performance - sets the standard for efficiency

- ♦ 600m ribbon & label roll capacity within a compact footprint
- Increased print speed for reduced cycle times
- Robust design supports all mounting orientations
- Supply chain compliance with full GST coding capability at high resolution including bar codes, text and graphics

Domino. Do more.

Benefits of Tamp Applicator

- Flexible multi-purpose Print & Apply solution
- Labelling of moving or stationary products
- Accurate & consistent label position
- Easy and fast consumable changes
- Side, top or bottom labelling
- Applies last label printed
- Industrial robust design
- Left and right hand versions as standard

Optional QuickStep User Interface

For effortless control and status reporting **QuickStep** is our unique, simplified operator interface that gets the printer into action quickly and simply. No complex menus or parameters, just enter the job and away you go.

- Quick access to favoureite menus and settings via large user-friendly icons and customisable home screen.
- Easy, prompted input of data into label templates.
- Speed up changeovers and help eliminate coding selection errors with simplified Message Store and live WYSIWYG preview.









Technical Specification

Print technologies: Thermal Transfer

Optional: Direct Thermal or Label only

Print resolutions: 12 dots/mm (300dpi)

Optional: 8 dots/mm (200dpi)

Typical speeds: 20-80 labels per min Label sizes: Up to 110×210 mm

Label & ribbon lengths: 600m

Distance to product: Up to 360mm

Pneumatics: 6 bar compressed air

Communication: 2 x RS232, 1 x USB 2.0, Ethernet

I/Os (configurable): 10 Inputs and 10 Outputs

User interface: Graphical display with 25 languages

Overall Dimensions: $668 \times 516 \times 243$ mm (Printer & Applicator min)

668 x 858 x 314mm (Printer & Applicator max)

406 x 278 x 129mm (Controller - PCU)

Larger labels and longer stroke lengths are available - details on request