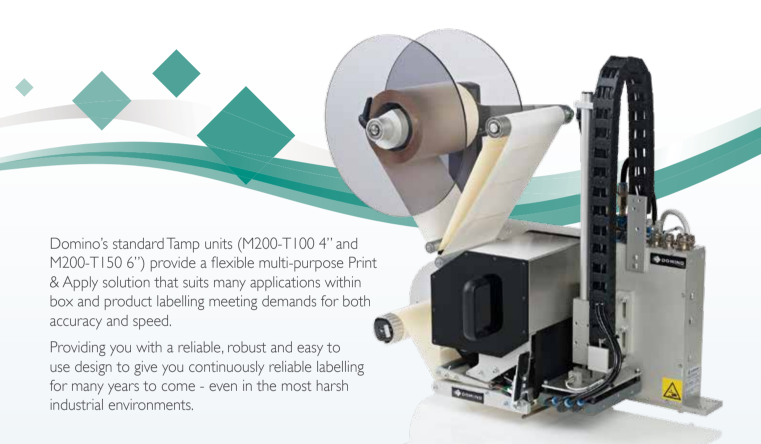


Tamp Print & Apply Labelling

Flexible - configurable for all environments



Flexibility - versatile configuration

An easy-to-use system with both left-and right-hand versions as standard and modular design to suit your production line. Our unique pad allows for different label materials and sizes to be used without the need for time-consuming changes.

Reliability - reliable and compact

Reliability in your production environment is assured with its robust construction, and the compact design allows easy integration into your existing lines.

Convenience - saves time

Fast consumable changes are assured with ribbon and label low alerts, a collapsible core for rapid label backing removal and an easy-to-clean print head.

Assured Compliance - offers peace of mind

Supply chain compliance with full GST coding capability at high resolution including bar codes, text and graphics and the open approach system enables easy communication and integration into your network.

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





Technical Data - Standard Tamp Options

Print technologies: Thermal Transfer

Optional - Direct Thermal or Label only

Print resolutions: 12 dots/mm (300dpi)

Optional - 8 dots/mm (200dpi)

Typical speeds: 40-80 labels per min Label sizes: Up to 150×210 mm*

Label sizes: Up to 150×210 mm Distance to product: Up to 560mm*

Pneumatics: 6 bar compressed air

Communication $2 \times RS232$, $1 \times USB 2.0$, Ethernet interface: (optional) 31 inputs (PNP), 21 (NPN)

+ 10 (relay) outputs

User interface: Graphical display with 25 languages

Overall Dimensions: 668 × 516 × 243 mm (Printer & Applicator min) 668 × 858 × 314 mm (Printer & Applicator max)

 $668 \times 858 \times 314$ mm (Printer & Applicator max) $406 \times 278 \times 129$ mm (Controller - PCU)

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

