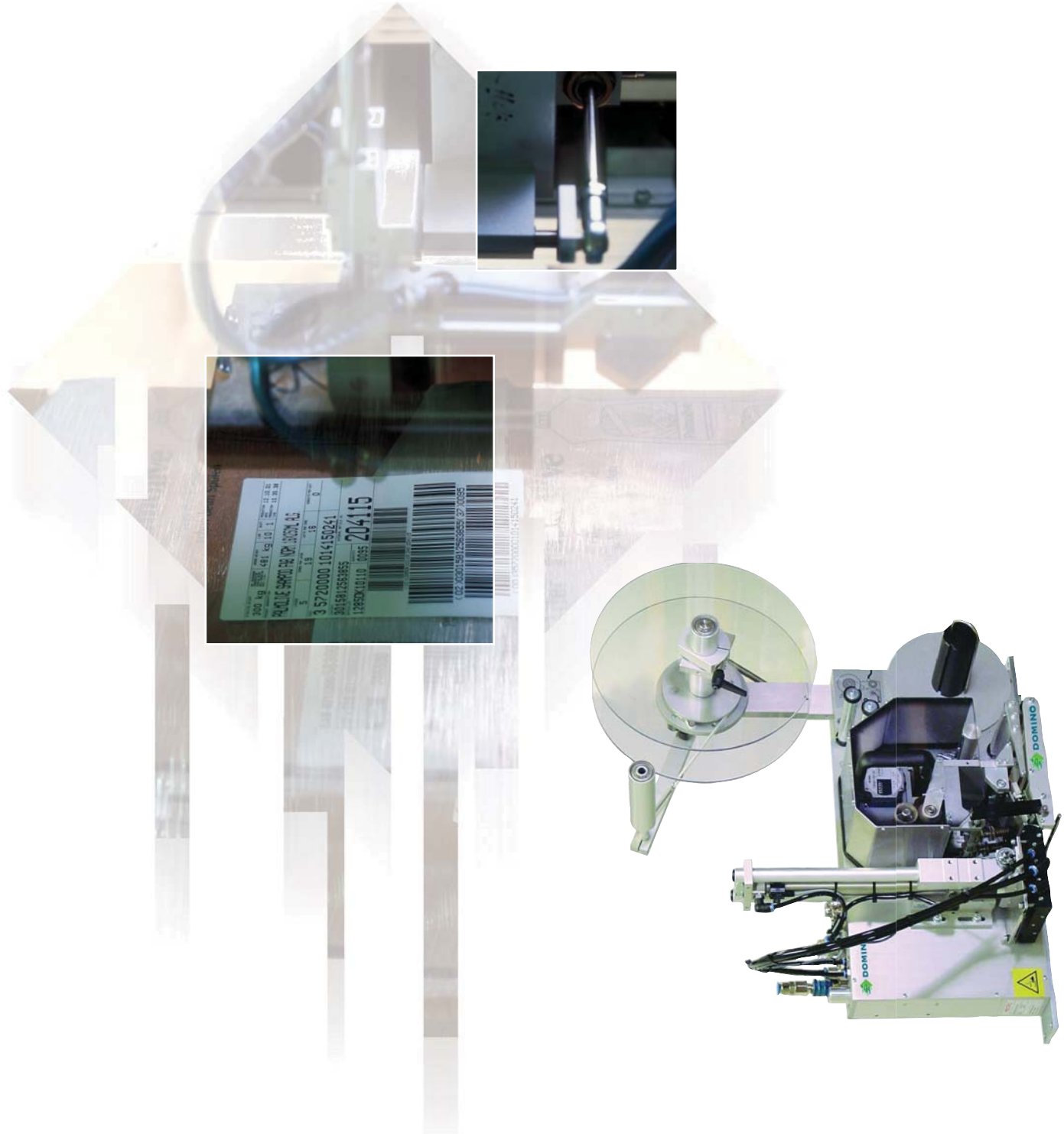


# The Domino M-Series

Flexible print and apply labelling solutions



insignia

DOMINO

*The M-Series range of print and apply labellers offers a fully modular solution to meet the many and varying needs of manufacturers today. Delivering accurate information and label placement without compromising production line speeds ensures maximum productivity, flexibility and therefore profitability.*

### **A supplier you can rely on:**

- **Supported by a global sales and service network,** the M-Series range delivers sustainable print and apply solutions for case and pallet applications
- **Built for continuous operation,** the M-Series integrates easily into existing production lines



*The M-Series is robust and easy to install*

### **A manufacturer supplying manufacturers:**

Domino's commitment is to continually evolve by listening to manufacturers and supply the tools that will enhance their business.

- M-Series features directly impact the measured performance of the production environment
- The modular approach of the M-Series range ensures solutions are tailored to customers' specific needs
- The M-Series range was designed with an open approach, enabling database communication and fully networked systems



*M200P pallet applicator with bar code validator*

## **Benefits:**

# “Nothing Is Impossible”

Domino prides themselves on being able to provide a solution for virtually any print and apply labelling requirement.

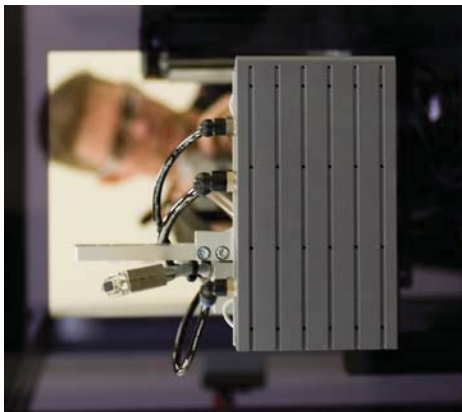


## **Modular Design**

The Domino M-Series is built around three core modules: the print engine, tamp assembly and controller. This modular design allows for simple maintenance and flexibility in relation to upgrades and modifications into the future.

## **Standard Parts**

Domino has not reinvented the wheel when designing the M-Series applicators. They have chosen proven and standard industry parts such as SICK sensors and Festo pneumatics, which are readily available and supported in the market.



## **Unique Vacuum Non Stick Tamp Pad Design**

The tamp pad is one of the most critical parts of a label printer applicator. Domino realises this and has developed a special vacuum technology and non-stick options for this pad, which provides the highest level of reliability and ongoing performance.



## **Quality Build and Simple Maintenance**

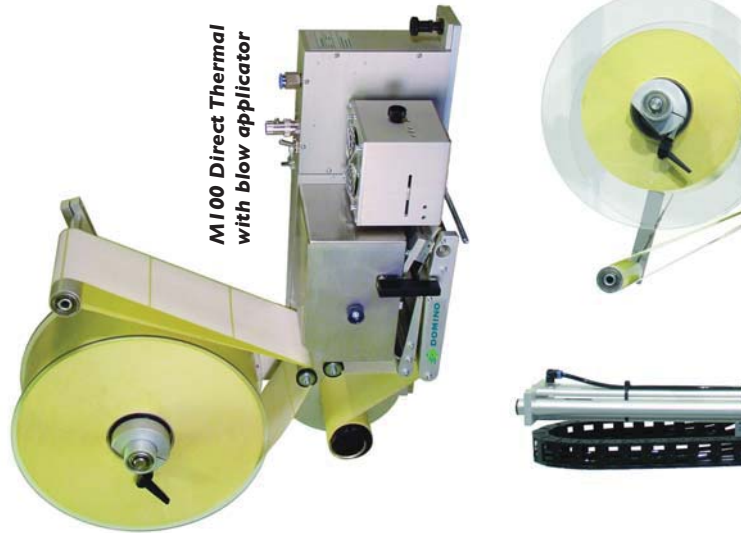
The modular design of the Domino M-series provides for simple maintenance and servicing. Each part within the machine can be simply accessed without having to remove other parts. This design delivers minimal downtime for repairs or servicing and optimum production up time.

# The M-Series Range

*The M-Series is a modular system consisting of printers, applicators and accessories. The standard configurations offer a solution for a vast range of print and apply requirements. The modular approach ensures that the individual application requirement is not compromised.*

## **Printers:**

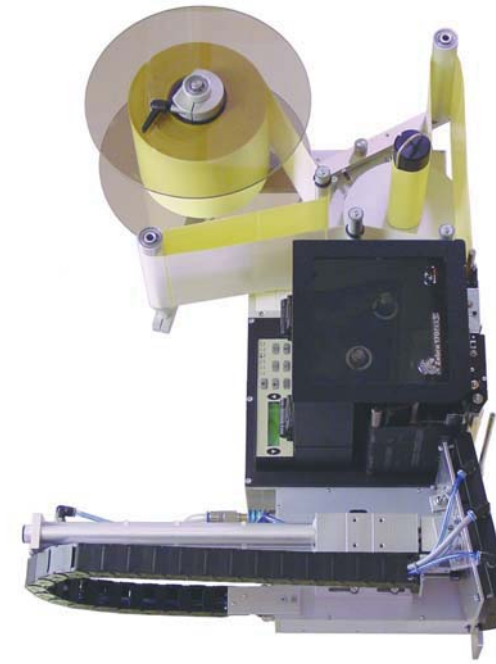
The M-Series offers a range of products providing thermal transfer, direct thermal in both left and right hand versions as well as the ability to integrate OEM print engines.



**M100 Direct Thermal  
with blow applicator**



**M200 Thermal Transfer  
with tamp blow applicator**



**M400 OEM Print Engine with  
tamp blow applicator**

## **Applicators:**

The wide range of print engines with options up to A3 or 305mm print width coupled with the wide range of up to 70 tamp assemblies covering Blow, Tamp, Tamp Blow and Wipe applicators means that virtually “nothing is impossible” when it comes to applying a label.

## **Printer Control Unit:**



The industrial printer control unit has been designed to be intuitive with an informative operator interface. Its modularity allows for remote location of the controller out of harm's way. The unit comes with flexible, globally supported windows software for programming and setup. This allows for simple integration with extensive connectivity options.

## **Accessories:**

The M-Series range is complemented by a range of accessories such as handheld terminals, fully adjustable stands, beacons and bar code validation scanners.



## **M-Design**

- Windows based label creation and design
- Ability to download to printer via serial, USB or Ethernet connections

## **M-Setup**

- Windows based printer configuration and control
- Save settings for backup or setup other printers via serial, USB or Ethernet connections

## **Windows Driver**

The Windows driver allows the continued use of any software that supports windows printer drivers:

- Facilitate change
- Reduce retraining overhead
- Re-use of existing label creation software



**TG300 Hand controller for label solution and user prompts providing operator editable fields**



**Scanner**



**insignia** is a national label manufacturing business that has been helping our customers with identification solutions for over 40 years. **insignia** is also the national distributor for sales and service of all Domino coding & marking equipment.

### **Quality is the foundation of **insignia**.**

Quality products, processes, service and above all, quality people. Utilising the top global brands in coding & labelling, and having key alliances with standards bodies such as GSI Australia, ensures **insignia** always delivers our customer's project outcomes.

**insignia** is committed to lifetime support for your systems.

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Domino **plus** is an integrated range of high quality products and services that addresses the most common causes of reduced efficiency in manufacturing – down time, speed losses and defects, and has been developed in response to needs expressed by customers. A key ingredient to successful manufacturing is the continual improvement of overall equipment effectiveness. Understanding this, Domino **plus** has been developed to ensure improved availability of equipment, supported by a high performance organisation and its people. Our commitment is to continually evolve by listening to manufacturers and supplying the tools that will enhance their business.