# Domino Large Character Coders

Reliable and robust solutions for large character coding













The Domino Macrojet 2 and CaseCoder have well earned reputations for delivering reliable and cost effective large character coding in a wide range of industries. A compact design with integral print head allows the CaseCoder to be mounted on many types of carton taping machines and production lines while the Macrojet 2 can drive up to four remote heads from a single base unit.



Compact carton coding with the Domino CaseCoder.

# **Key Benefits:**

- Reliable coding in difficult, dusty or dirty environments
- Flexible, cost effective solution for a wide range of substrates
- Easy to use, with large ink capacity for minimum operator intervention and maximum Up-Time
- Macrojet 2 prints in any orientation, suitable for a wide range of applications

## **Main Features:**

- Sealed print head nozzles for maximum Up-Time in harsh environments
- Compact and robust design
- High volume ink system with choice of ink types and colours
- Sealed ink system for use with quick drying inks Macrojet 2 – print heads can operate in any orientation and up to four heads can be driven from a single base unit
- CaseCoder integral print head design



Macrojet 2. The industrial large character printer.



Low level print head option.

# **Maximum Productivity**

- Reliable and robust design
- Continuous coding is a reality. Ink supplies can be replaced cleanly and easily during printing thereby avoiding unnecessary interruptions to production
- Non-porous surfaces are no problem. The unique head design allows fast drying inks (e.g. MEK based) to be used, producing sharp codes with maximum reliability
- Easily integrated into existing production facilities

## **User Friendly**

- Ink replacement is quick and clean using the selfsealing connector. The large 5 litre supply makes this process infrequent
- Simple operator software makes message creation and storage error free. The data entry terminal can be removed for added security
- Automatic variables in the code (numbering sequences, time and date data) reduce the number of code changes required and ensure that the message is accurate
- Up to 50 messages can be prepared, checked and stored for later use helping to eliminate coding errors



Code a wide range of substrates.



Consistent print quality on non-porous substrates.

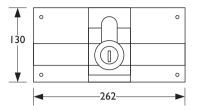
# **Print Qualities**

- Capable of printing multiple lines of code onto many different surfaces. Can be used with a wide range of inks, which are suitable for porous and non-porous surfaces from metal and plastic to sacking, paper or timber
- Low level print head option for tray coding or printing near the base of products
- Print drop size can be adjusted for the substrate to be coded, offering the best print quality for the application

### **Dimensions:**

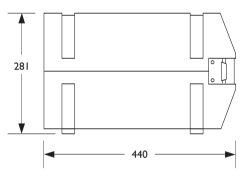
All dimensions in millimetres

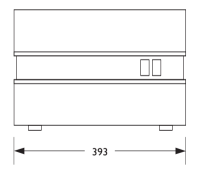
#### **Casecoder Dimensions**





# **Macrojet Dimensions**





# **Technical Specification:**

| Dimensions   |  | Macrojet 2  |  |   |           |          |         | CaseCoder  |        |       |  |
|--|--|---|--|---|-----------|----------|---------|--|--------|-------|--|
| Control Unit   |  |   |  |   |           |          |         |  |        |       |  |
| Height: Width: Depth: Weight: Construction:                  |  | 281 mm 393 mm 440 mm 25 kg Epoxy finished structural foam with RF screen  |  |   |           |          |         | 130mm<br>262 mm<br>365 mm<br>10 kg   |        |       |  |
| Macrojet Print Head  |  | Type A Type B   |  |   |           |          |         |  |        |       |  |
| Height: Depth: Width: Weight: Conduit Length:                |  | 85 mm (7 drop)<br>223 mm<br>70 mm<br>1.8 kg<br>4 m standard, 8 m option   |  | 269 mm<br>70 mm<br>2.5 kg   | 70 mm     |          |         |  |        |       |  |
| Character Height   |  | Type A  |  | Type B  | Type B    |          |         | Single line  |        |       |  |
|  |  | 8 mm (5x5 matrix)<br>12 mm (7x5 matrix<br>16 mm (7x5 matrix<br>20 mm (7x5 matrix  |  | 32 mm (16x10 matrix)<br>50 mm (16x10 matrix)  |           |          |         | 8 mm (5x5 matrix)<br>12 mm (7x5 matrix)<br><b>Twin line</b><br>8 mm (5x5 matrix)<br>12 mm (7x5 matrix)<br>32 mm (16x10 matrix) |        |       |  |
| Throw Distance:  |  | Maximum of 15 mm dependent upon product speed   |  |   |           |          |         |  |        |       |  |
| Macrojet Print Heads   |  | Up to four print heads can be combined up to a total of 32 nozzles. Each character height requires a dedicated print head.  |  |   |           |          |         |  |        |       |  |
| Character Control  |  | Adjustable drop size. Invert, reverse and bold characters. Adjustable character width. Print Delay. Product counter. Real time clock (time and date). Serial Numbering up to 8 digits. Multi-language characters, customer logos and symbols. Auto message repeat.  |  |   |           |          |         |  |        |       |  |
| Ink System   |  | Disposable ink supply 5 litre container. Fast clean ink changes. No down time for ink top up. Ink available for coding on porous and non-porous surfaces. Integral pump; no requirement for factory air. Minimal waste is generated with this system, as it uses a depleting bag in box ink supply. This allows safe and non-contact changing of new ink supplies |  |   |           |          |         |  |        |       |  |
| Ink options:   |  |   |  |   |           |          |         |  |        |       |  |
| Solvent Base   | Properties   |   | Surfaces   |   | Black     | Blue     | Red     | Green  | Yellow | Clear |  |
| Methyl Ethyl<br>Ketone                                       | Fast drying, excellent adhesion<br>and end user properties on<br>most surfaces |   | shrink-wrap, metals, co                            | A wide range of plastics including shrink-wrap, metals, concrete, simber, paper and board products. |           | •        | V       | ~  | ~      | ~     |  |
| Alcohol  | Moderate drying times, excellent end user properties                           |   | Metals, some plastics, ti<br>paper and board produ |   | ~         | <b>~</b> | ~       |  |        |       |  |
| Water  | Moderate drying times on porous surfaces, excellent end user properties        |   | Many absorbant surface<br>paper and board produ    |   | ~         | •        |         | ~  |        |       |  |
| Data Input   |  | Pocket terminal. Int  | erface: RS232. Domino s                            | software. Data  | retention | during   | power   | off  |        |       |  |
| Standard Conne   | ections  |   |  |   |           |          |         |  |        |       |  |
| Product Detector:<br>Shaft Encoder Input:<br>External Alarm: |  | 5 Pin AXR 12V, 100mA for photocell or proximity sensor<br>Suitable for open collector or TTL encoders 5 Pin AXR<br>One output via N/O relay contacts 2.5A at 60V max non-inductive  |  |   |           |          |         |  |        |       |  |
| Environment  |  |   |  |   |           |          |         |  |        |       |  |
| Temperature Range:<br>Humidity:<br>Electrical Requirements:  |  | 5 to 45°C operating<br>10-90%RH<br>78VA maximum, 50   | g<br>0-60Hz, 6 position voltag                     | e selector (non   | ı-condens | sing) 11 | 0-260 V | Ī  |        |       |  |

# Domino Worldwide

Through an extensive global network of subsidiaries and distributors, Domino operates in over 120 countries. This network offers customers both sales support and access to highly skilled service teams, providing technical support packages to suit the varying production environments and customer requirements across the world.



#### Australia

Domino (Australia) Pty. Ltd. Unit 12 6 Gladstone Road Castle Hill Sydney NSW 2154 Tel: + 61 2 9894 7833

#### Canada

Domino Printing Solutions Inc. 2751 Coventry Road Oakville Ontario L6H 5V9 Tel: + 1 800 387 7972

#### China

Domino Coding Ltd.
No. 1150 yun Qiao Road
Jin Qiao Export Processing Zone
Pudong
Shanghai 201206
Tel: + 86 21 5050 9999

#### France

Domino SAS ZA du Bel Air 2 Rue Mege Mouries 78120 Rambouillet Tel: + 33 1 3046 5678

#### Germany

Domino Deutschland GmbH Lorenz-Schott-Strasse 3 55252 Mainz-Kastel Tel: + 49 61 34 25 050

#### India

Domino Printech India Private Limited 167, Udyog Vihar Phase I, H.S.I.D.C Gurgaon -122016 Haryana Tel: + 91 124 500 7406

#### Mexico

Domino Printing México SA de CV Calle 3 No. 47 Local 6F Col. Industrial Naucalpan 53370 Edo. De México Tel: + 52 55 5576 7979

#### Netherlands

Domino Amjet BV Ambachtsweg 8 3991 LH Houten Tel: + 31 30 636 3333

#### South Korea

Domino Korea Pte Ltd 1st-3rd Floor Rich Town Building #694 Bokjeong-dong, Sujeong-gu, Seongnam-city, Gyeonggi-do 461-200 Tel: + 82 2 797 1811

#### Spain

Domino Amjet Ibérica S.A. Avenida Fuente Nueva No 14 28700 S.S. de los Reyes Madrid Tel: + 34 91 654 2141

#### **United Arab Emirates**

Domino UK Ltd (Dubai) PO Box 16984 Jebel Ali Dubai Tel: + 971 4 88 35003

#### United Kingdom

Domino UK Ltd Bar Hill Cambridge CB3 8TU Tel: + 44 1954 782 551

#### **United States of America**

Domino Amjet. Inc. 1290 Lakeside Drive Gurnee Illinois 60031 Tel: + 1 800 486 7351



www.domino-printing.com

