

# **Dx-Series** CO<sub>2</sub> Laser Coders

## Coding with the energy of light

The **Dx260i** and **Dx360i** are an ideal solution for in-production-line printing requirements, applying traceability codes permanently to products and packaging in a quality that complements the look of your product.

Meeting Industry 4.0 standards they are ready for today's fast-paced production and integrate seamlessly into your production environment. Options for automated label deployment, remote monitoring, and diagnostics via Domino's cloud-based services help to reduce human intervention, errors and downtime.

## Safe, simple, reliable

From finding the best solution for your application to installation and support throughout the lifetime of your Domino laser coding systems our experts are at your side.

- Testing in our Sample Lab defines the ideal laser configuration.
- Perfect fit: Domino offers bespoke customization including laser safeguarding; mounting is possible in almost any orientation with a 360° rotatable scan head, and more than 50 beam delivery positions.
- Safety is paramount when operating laser systems: laser guarding, extraction to remove particles that can damage equipment and reduce code quality, proper installation, prevention of access in operation – we have you covered.
- Support: Dx-Series laser systems rarely need attention, but if they do, we're here to help: We
  utilise AR to troubleshoot issues remotely; should on-site support be needed, our technicians will
  come prepared to get your line running as fast as possible.

### Permanent traceability coding in excellent quality



PET – ideal for the beverage industry with IP65 protection option and designed for high production rates.



Paper based food wrapper – marking algorithms that are gentle to modern, sustainable packaging developments help to keep protective barriers intact.



Label – **Dx-Series** stands for high precision and seamless integration into labelling machinery.



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Cardboard – excellent printing performance for both human and machine readable codes.

## www.domino-printing.com

## Domino. Do more.



Our services are designed to provide operational insight so you can eliminate downtime and maximize production efficiency.

#### **Operational support**

An outstanding level of care, wherever you are. Our **SafeGuard** packages provide high-quality, on-site assistance and AR-enabled remote guidance from our engineers. **SafeGuard** helps to ensure we can be with you when you need us most.

#### Automatic code inspection

Ensure every code that leaves your factory is present and correct, and free up operator time. With the **R-Series**, Domino's range of vision control systems, you can automate your code inspection to validate code presence, placement, and readability.

#### Automation

Centralize your label management: **Domino Automation** easily integrates into your manufacturing process as well as your ERP/ MES systems. It makes automatic changeovers safe and simple, helping you to reduce waste and drive sustainability initiatives while increasing productivity and efficiency.

#### **Smart production**

Gain operational insight by connecting your printer to Domino's cloud-based services. Obtain production analytics dashboards and receive system error alerts. Our cloud-based service provides you with the information you need to run your operations more efficiently.

### Designed for integration

- Easy operation via the intuitive HMI.
- Seamless integration into ERP, WMS, MES systems.
- Bespoke customization including laser safeguarding ensures a safe installation of your laser coding system.
- Optimized performance: IP65 printhead option, IP55 controller, and 100% duty cycle at 45°C ambient temperature.
- Putting you in control: Domino Automation, R-Series vision control and real-time remote monitoring and diagnostics via Domino's cloud-based services ensure only perfectly coded products enter the supply chain.

#### Technical specification **Dx-Series Coding System**

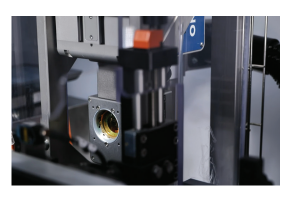
| Laser Type             | Dx260i   | Dx360i                              |
|------------------------|--|-------------------------------------|
| Laser technology       | CO <sub>2</sub>  | CO <sub>2</sub>                     |
| Laser source           | 20W, wavelengths 9.3, 10.2, 10.6 µm  | 30W, wavelengths 9.3, 10.2, 10.6 µm |
| Expected lifetime      | 50,000h MTBF   |                                     |
| Coding Format          |  |                                     |
| Coding content         | Laser optimized fonts for high-speed marking and standard industrial fonts. Graphics, logos, standard<br>industrial machine readable code (1D, 2D) formats (DataMatrix, GS1, QR). Intuitive GS1 Digital Link<br>support. Supporting traceability with serialization data, sequential and batch numbering. Synchronized<br>clock / Network Time Protocol support (NTP). |                                     |
| Focal length           | from 80mm to 600mm   |                                     |
| Marking field          | from min. 57x57mm <sup>2</sup> to max. 379x582mm <sup>2</sup>  |                                     |
| Advanced Features      | Aiming beam, Aim & Code  |                                     |
| User Interface         |  |                                     |
| User Interface         | Web based user interface, option to configure multiple parallel access points,<br>optional 10.1" touch panel   |                                     |
| Interface Options      | Domino Cloud Interface (DCI), Domino Automation  |                                     |
| System Specificatio    | 'n   |                                     |
| Scan head orientations | Multitude of scan head orientations including 360° rotatable variant. More than 50 beam orientation variants. Additionally support for customization and solution integration.   |                                     |
| Ingress Protection     | Laser module: IP54 fan cooled, optional IP65 compressed air cooling<br>Controller: IP55  |                                     |
| Operating temperature  | 5°C - 45°C   |                                     |
| Operating humidity     | max. 90% RH, non-condensing  |                                     |
| Electrical supply      | multivoltage 90-264V, 50/60Hz  |                                     |
| Input and Outputs,     | Interfaces   |                                     |
| Inputs/outputs         | Multiple inputs and outputs available e.g. extract<br>(NPN, PNP), beacon and interlocks, standard  |                                     |
| Interfaces/Protocols   | Ethernet, USB, Dynamark  | Protocol, EtherNet/IP™              |
| Options                |  |                                     |
| Accessories            | Extraction including optimized shrouds, airknife for le<br>integration   |                                     |
|                        |  |                                     |

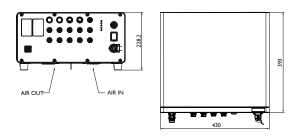
\*\* Partly Completed Machinery as per Machinery Directive (2006/42/EC), CE marking according to ROHS (2011/65/EU) and EMC(2014/30/EU)

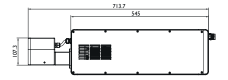


## TALK TO AN EXPERT

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