

Big on Boxes

Cx350i High-Resolution Ink Jet Printer

Large format box coding for your Industry 4.0 factory



Big on Code Quality

The **Cx3**50i delivers consistent, high-contrast printing directly onto your boxes and cases









Unlock the power of direct box coding

- ♦ Brand logos and graphics
- ◆ Grade-A ID and 2D barcodes (including GSI-I28, GTIN-I4)*
- Product batch information
- Serialised data for product traceability

Cost-effective, high-quality printing

- Less stock and waste from pre-printed boxes and labels
- ♦ Vegetable-oil-based, environmentally friendly inks
- Advanced technology with flexible print resolution for best code quality at lowest ink usage

Code accuracy and consistency

- ♦ Smart integration with coding automation software for accuracy
- ◆ Barcode scanner and vision control integration to confirm the readability of every printed code

^{*}application dependent, based on ISO 15416



Green Credentials

Domino is committed to minimising the consumption of natural resources and energy and the creation of waste.

Direct box coding with Domino **Cx3**50i can significantly reduce your environmental footprint. No factory air needed. No label waste, only vegetable-oil inks delivered in small drops to make great codes.



Big on Connectivity

The Cx350i is Industry 4.0 ready and designed for seamless integration

- A broad range of connectivity options for integration to factory equipment, using PLC standard interfaces including Ethernet/IP™
- Simple Text transfer solutions for integration with a variety of host packaging and processing machinery
- The Cx350i integrates with factory MES and ERP systems,
 via Domino's QuickDesign coding automation solutions
- ◆ Domino Cloud gives you 24/7 visibility of the printer's performance and utilisation, allowing you to drive overall equipment effectiveness (OEE) and maximise your profitability





Big on Usability

The **Cx3**50i makes box coding easy

- Simple operation: with Domino's intuitive QuickStep touchscreen user interface, you can quickly adjust settings or create a whole new print layout from scratch
- Minimal intervention: the large-volume ink supply enables increased uptime
- ♦ No line stops: ink can be replenished during production
- Free from regular maintenance, with no factory air or filter changes

A complete solution

Our services are designed to provide operational insight so you can eliminate downtime and maximise 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.

Control software

Minimise errors using Domino's **QuickDesign** software. Control your product codes from a central location and streamline product changeovers.

QuickDesign uses standard communication protocols and can be integrated into existing ERP systems.

Smart production

Gain operational insight by connecting your printer to **Domino Cloud**.

Obtain production analytics dashboards and receive system error alerts. **Domino Cloud** provides you with

the information you need to run your operations more efficiently.

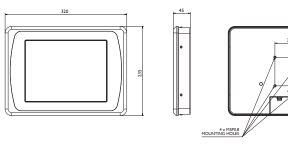


Technical specification

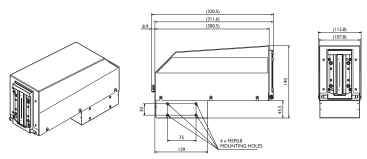
Cx350i

Base units		
	Cx-Inkbase 2PH Print heads (max.) 2 Internal ink reservoir 440ml	Cx-Inkbase 4PH Print heads (max.) 4 Internal ink reservoir 760ml
Dimensions	Width 329.7mm / Depth 233.7mm / Height 489.5mm Weight Cx-Inkbase 2PH: 13.55kg, Cx-Inkbase 4PH: 15.03kg Not including power button, latch, connector cover, bracket	
Electrical supply	Input: 100-240VAC, 50-60 Hz, Cx-Inkbase 2PH: 2A, Cx-Inkbase 4PH: 3A	
External connection options	I × encoder input, I × I/O connector (4 × product detect sensor I/P, S × general purpose I/P, 8 × general purpose O/P, 3 × 24VDC O/P), 2 × USBs (type A), I × RS232C, 2 × RJ-45	$2 \times$ encoder input, $2 \times I/O$ connector (4 × product detect sensor I/P, 9 × general purpose I/P, 12 × general purpose O/P, 4 × 24VDC O/P, 3 × alarm contacts), $2 \times$ USBs (type A), $1 \times$ RS232C, $2 \times$ RJ-45
Print head		
Dimensions	Width 112.8mm / Depth 311.6mm / Height 190mm / Weight 4.22kg	
Electrical supply	24VDC (supplied from the inkbase unit)	
Resolution	Horizontal max. 300dpi, vertical 150dpi	
Print height	65mm max.	
TouchPanel		
User interface	10.4" TouchPanel with QuickStep 3 software	
Dimensions	Width 320mm / Depth 45mm / Height 235mm / Weight 2.65kg	
System specification		
Operating temperature	5-40°C	
Operating relative humidity	10-90% RH (non-condensing, 10°C increase per hour)	
Finish (print head and base unit)	Brushed stainless steel	
Protection print head and inkbase	IP4X	
Inks	High-contrast, vegetable-oil-based inks available in 1.4 and 0.85 litre bottle sizes	
Communication	Ethernet / Dynamark protocol, EDC (serial, TCP, USB), optional: Ethernet/IP™ protocol Domino Cloud Interface (DCI), Domino coding automation	
Print speed	max. 210m/min. @100dpi, 100m/min. @200dpi, 70m/min. @300dpi	

TouchPanel

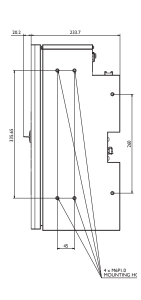


Print head



Base unit





www.domino-printing.com