

Gx-OEM

Clean. Clear. Coding.

The **Gx**-OEM printer is a fit and forget Thermal Ink Jet (TIJ) solution that integrates seamlessly with packaging machinery; it is designed to be fitted into control cabinets. All operation, label creation, and editing can be done on-board via the user's HMI. The small print heads easily fit on production lines and can be mounted up to 25m from the controller.



Easy to integrate

- Optimised for control cabinets the **Gx**-OEM controller is only 6.4x20x15.9cm.
- EtherCAT option: fast data transfer and precise synchronisation for motion control applications.
- Track & trace and item level serialisation via Dynamark protocol: 21 CFR Part 11 compliant, audit trail with comprehensive user administration, validation documentation available.

All services of the services o

Easy to operate

- Easy remote operation and monitoring via web browser.
- Automatic cartridge recognition and ink parameter setting.
- For uninterrupted production **AutoSwap** enables cartridge change while printing.
- Operate 4 print heads from one controller for label height up to 50.8mm or multiple individual applications.



Clean. Clear. Coding.

- Graphic printing quality on paper, card, plastic, metal, and many other materials.
- Flexible label design: text, counters, clocks, graphics, logos, barcodes can all be included on the same label.
- Grade A code readability (ISO 15415) using Domino's inks on high density datamatrix codes*.





Gx-Series print heads

- ◆ Fit easily with only 15.2 × 5.09 × 2.85cm space requirement and 3 connector options (front, back, top).
- LED status signals show the print status, e.g. which cartridge needs changing.
- Maintenance-free: exchange of the ink cartridge replaces all printer wear parts.
- Error-free coding with automatic ink parameter setting.



Technical specification

	Gx -OFM
Controller dimensions	Height: 64mm (2.51")/ Width: 200mm (7.87") Depth: 159.2mm (6.26") / Weight: 0.692kg (1.52lbs)
Print head dimensions	Height: 152mm (5.98")/Width: 50.9mm (2") Depth: 28.5mm (1.12") / Weight: 0.22kg (0.48lbs)
Print head cables	3, 6, 12, or 25m
Print heads per controller	Up to 4 print heads for increased message height or individual printing on up to 4 different print positions
Print height	l print head: 12.7mm 2 print heads: 25.4mm 3 print heads: 38.1mm 4 print heads: 50.8mm
Print speed and resolution	300m/min at 60dpi to 30m/min at 600dpi
External connection options	2 encoders, I/O for beacons, product detects or other, 2 USBs (type A), RS232C, 2x LAN
Power connector	S2C 3.5mm, 4-way, terminal block
Electrical supply	24V DC, 4A
Controller operating temperature	0°-45°C (32°-113°F)
Operating relative humidity	20-80% RH (non condensing, 10°C increase per hour)
Controller finish	Stainless steel
Inks	A range of fast-drying water and solvent-based inks for porous and non-porous substrates, black, colours and specialist inks
i-Techx features	Automatic ink cartridge detection, automatic ink parameter setting, automatic ink level recording
Communication	Ethernet / Dynamark protocol, EDC (serial, TCP, USB) optional: EtherCAT protocol
User interface	QuickStep via customer HMI

^{*} module size 40×40, ≤ 169 characters

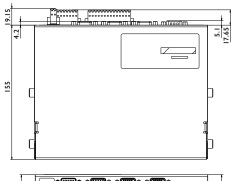


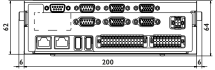
User interfaces

Domino offers a range of interfaces on the printer, on a PC and directly to our Cloud based dashboards

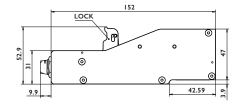
- Easy operation using the QuickStep interface via web browser on your HMI.
- Monitoring screens display live information about the printer; connection to Domino Cloud adds remote monitoring and diagnostics.
- ◆ Access levels can be defined to ensure safe handling.
- Label creation and editing are simple using the QuickStep Label Creator or our PC-based design software.
- Coding Automation solutions to populate data directly from a database and control changeovers from your ERP or MES system.

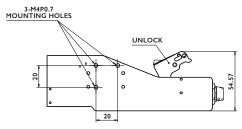
Gx-OEM unit





Gx-Series print head





www.domino-printing.com