

# **Ax** I 30i – value without compromise

The Ax I 30i continuous inkjet (CIJ) printer is designed to meet your basic coding needs. Upgrading your lines to automatic batch coding is easy & cost effective.

The simple user interface makes operating the printer, adjusting or creating codes quick and easy, requiring minimal expertise.

With excellent first-time-starting, the **AxI** 30i is always available when you need to code.

Optimised to deliver great code quality, Domino-developed inks adhere and endure onto a wide range of materials while ensuring regulatory compliance.

Reassuringly Domino, the **AxI** 30i is an easy to use, cost-effective printing solution.



- ◆ **Simple User Interface** Creating labels & setting up the printer is easy with the Domino **QuickStep** user interface; The user interface can be password protected for access control.
- Simple maintenance It takes less than 10 minutes annually for the operator to do the annual maintenance of the printer and needs minimum expertise.





### **Maximising Productivity**

- With excellent start-up performance the AxI30i is available when you need to code, making it a great choice for intermittent production.
- Accurate fluid control systems enable optimum printer performance and code quality in varying ambient temperatures.
- ◆ Fluid levels are continually monitored alerting operators to replenish, which can be done without stopping the printer, preventing unplanned downtime.



## Reassuringly Domino

- Over 40 years of Domino experience and expertise are the foundation to the AxI30i's reliability.
- ◆ Consistent code quality throughout the life of the printer is delivered by our unique **AxI**30i print head.
- Dynamic on-board monitoring & control ensure excellent print quality even in fluctuating ambient temperatures.

www.domino-printing.com

DOMINO

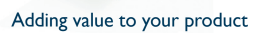
# Domino Inks

### Coding that creates an impression

- Domino supplies a range of inks manufactured to GMP (Good Manufacturing Practice) which are compliant with leading global legislation for food packaging.
- Our inks offer lasting adhesion, lightfastness and high contrast on a wide range of substrates (e.g. polyolefins).
- Environmental-friendly fluid options, reduced ink consumption, optimized packaging, fully-depleting cartridges and reduced footprint contribute to improved sustainability.







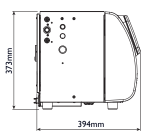
NSTANT COFFEE

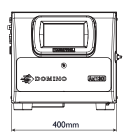
Our goal is to provide you with the best fit for the coding requirements in your production, to help your products shine on the shelf.

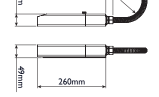
#### Technical specification Ax I 30i

Printing Specification	
Ownership Specfication	
Printer Dimensions User Interface Conduit Length Print Head Type Software Comms. Ports Printer Status Monitoring Cartridge Replacement (Ink and Make-up) Servicing – ITM Replacement Service Interval *** Material Environment	Size (WxHxD) 400 x 373 x 393 (mm); weigth (dry) 16kg 7"Touchscreen 3m Straight QuickStep 3 Cabinet USB port (x1) 4 stage beacon output (x1); 3 stage alarm output (x1) Auto recognition; 20 second operator task - no line stop required. Sub 10 minute operator task, line stop required Typically every 12 months 304 stainless steel cabinet (5 sides) - Nylon door Operating temperature 5-45°C, humidity 0-90% RH, cabinet protection IP54
Consumables****	
Inks Ink Cartridge Volume	General purpose, high adhesion and GMP food packaging ink options available 825ml
Make-up Cartridge Volume	1200ml

\*Speed quoted at the following characters per inch ---- 60µm = 10 characters. \*\*Dots size may vary depending on substrate type. \*\*\*Dependant on InkType and ITM choice. \*\*\*\*This product has a Quality Management System that means that it will only work with Domino circuitry, and it uses dynamic security measures to block non-Domino circuitry from being used. From time to time updates to the circuitry will be issued by Domino to maintain the effectiveness of the Quality Management System.







21.5mm



### **TALK TO AN EXPERT**

www.domino-printing.com



65mm minimum bend radius

**Ax I** 30i