



DOMINO

Postal Barcoding

Continuous Ink Jet

postjet systems ltd



i-Pulse

Print Head & Inks

- Perfect drops every time
- 9 drop quality at 7 drop speeds
- Inks for even the toughest substrates
- Matching of print heads and ink
- Multiple print size options

Domino Design

Designed for Real Life

- Minimum operator intervention
- Service free operation
- IP55 and 304 grade steel cabinet for wash down
- Optimised systems reducing consumption and waste

i-Techx

Putting you in Control

- Optimised for postal applications
- Cloud, wireless and MIS capable
- High Speed variable marking
- Flexible configurations with multiple emulation modes



DOMINO

POSTAL SOLUTIONS



POSTAL SOLUTIONS



Rewriting the Rules in Postal Barcoding

Reliable & Robust For Real Life

To eliminate unplanned stops i-Pulse print heads have been designed to be robust and reliable in your toughest environment. They are built with unique nozzle-sealing technology so your print head starts up first time even after extended shut-down. Cleaning is effortless, even when using heavy, pigmented ink, and i-Pulse print heads easily fit alongside stainless steel production lines.

New Inks, New Capabilities

Designed for even the most demanding applications our new highly-reliable i-Pulse inks are optimised for use in the postal sorting environment. Available in black and fluorescent (e.g. orange, clear) producing highly durable and readable codes.

Flexible And Easy To Use

Operating the Ax-Series is easy. Choose from simple-to-use, operator-friendly and intuitive, Remote User Interfaces offered in two sizes 7" & 10". With language and character options in the Domino QuickStep software you can set the ideal touchscreen format for your operators ensuring easy-operation.

Low Cost of Ownership

This advanced CIJ technology provides a very different user experience from the legacy technology still operating in many postal authorities. Easy start-up, self-cleaning and service free operation will significantly reduce operator interventions and maximise availability.

The new print head technology delivers considerable savings in ink consumption by reducing printed volume and reducing waste. Make-up fluid consumption is also significantly reduced.



“Plug and Play”

Upgrading from legacy printing technology could not be easier.

The new interface and flexible communications protocols allow the Postjet team to seamlessly integrate the printer into existing infrastructure. There is normally no need to change software, communication or barcode reading technology.

To find out more contact Postjet Systems:

+44(0)1256 479585
info@postjet.co.uk

