



Cost-effective sleeve coding system

The RF-Lite is a simple, low cost offline coding system; Ideal for companies looking to automate their date marking process for the first time. It also suits larger operators who are looking to install dedicated marking systems on multiple production lines.



Fitted with clean, thermal inkjet technology, the RF-Lite is ideal for printing clear, concise date and batch codes onto sleeves and cartons.

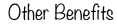
Right Place

The RF-Lite can consistently print codes onto all shapes and sizes of sleeving aranging from $30 \times 70 \text{mm}$ to $300 \text{mm} \times 200 \text{mm}$. It only takes a few seconds to swap between sizes.

Right Cost

With its comparatively low upfront cost, the RF-Lite is an ideal entry-level solution for companies wanting to automate their offline date coding.





- Easy to set up and adjust; no training needed.
- The RF-Lite's tiny 500 x 500mm footprint means that it can be easily squeezed into tight spaces
- We offer a money-back guarantee if the system does not meet the customers needs and expectations*
- Under our one-year warranty we can replace a broken down RF-Lite unit within 24 hours*

DIMENSIONS	
System (Includes outfeed catcher)	(L x W x H) 800 x 495 x 520mm
Product	Min 30 x 70mm Max 300 x 200mm (product dependent)
Throughput	400/min (based on a norminal 100mm square product)





XIJet inkjet printer



The X1Jet is an extremely cost-effective TIJ printer that can print on both porous and non-porous surfaces with a resolution of up to 600 dpi.

KEY FEATURES

- Simple user interface to select one of up to 9 formats
- Extremely compact design
- Auto coding of formats such as use by dates and production codes
- True Type fonts
- Simple and quick cartridge change
- Free iDesign format design software

iJet inkjet printer

The iJet is an advanced printing system with an innovative user interface that allows for easy entry data and control of printer parameters. It can print on porous and non-porous surfaces with a resolution of up to 600 dpi.

KEY FEATURES

- iWheel input device and OLED display to navigate menus and input data
- Extremely compact design
- Auto coding of formats such as use by dates and production codes
- True Type fonts
- Simple and quick cartridge change
- Free iDesign format design software

