



# LINX 8900 Series

Coding & Marking Equipment • Continuous InkJet



## CIJ Continuous InkJet

Spend more time coding and increasing your output with a Linx 8900 CIJ printer the easiest to use Linx printer on the market . The Smartphone-inspired screen makes message selection, creation and printer operation faster than ever. Self-service and minimal intervention increases your production uptime

Big 7" Touch Screen, easy message creation

**Reliable & Easy To Use**  
**Easy To Service**



## What is a CIJ Printer ?

CIJ is short for continuous inkjet. In a CIJ printer, ink is pumped from an ink reservoir and ejected through a nozzle that creates a jet of ink. The jet of ink is then broken up into a large number of ink droplets through high frequency vibration

### What The Print Looks Like



### Ideal For These Applications



PVC



Cans



Glass



Wood



Plastic

### Easy To Clean



Using high velocity ink droplets, a continuous inkjet (CIJ) system allows for rapidly print high-contrast, durable messages and multiple lines at extraordinarily high speed. This is achieved through no-contact printing and is the most affordable and reliable method to print real-time variable information, such as dates, batch or barcodes, on individual products. This is possible regardless of porosity, size, shape or texture of the substrate or packaging, all whilst the products move along the production line

## Key Benefits

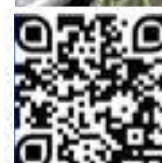
- ✓ Secure Fluid Refill
- ✓ Reliable Printhead
- ✓ Increase Your Production

### Available Options

	LINX 8900	LINX 8910	LINX 8920	LINX 8940
Print Speed	up to 2.92m/s	up to 7.28m/s	up to 7.28m/s	up to 9.10m/s
Service Interval	Up To 13000 Hours	Up To 13000 Hours	Up To 18000 Hours	Up To 18000 Hours

## More Incredible Technology

from the J-Pak LINX Product Range



### Scan The QR Code

See this technology in action on our website



Contact our sales team for a quotation  
**011-825-0300**

Visit our website to explore even more information

**www.jpak.co.za**

CIJ - Continuous InkJet

J-Pak Technology Guide Coding & Marking

