

GSI
GRAPHIC SOLID INKS

LINX



Linx 8900/8910

Continuous ink jet printers

The Linx 8900 and 8910 printers make operation, reliability and efficiency easier than ever. So you can spend more time coding, and increasing output from your production line.

With Linx reliability built-in, this coder will operate continually in your production environment and also help reduce delays from production line stoppages. Real-time output and line stoppage reporting also helps you to maximise your production and add value back to your business.



Simple operation for error-free coding

- Large, icon-driven high-resolution touch screen, with at-a-glance production-rate visibility
- Customisable top screen, on-screen message prompts for faster, accurate code setup
- Store multiple line settings for added flexibility
- Simple, one-touch, fluid cartridge refills during printing – no mess, no tools, no mistakes
- Self-service with an on-screen Wizard which guides operators through the service process – for a quick, engineer-free service in around 30 minutes, with up to 18 months between services.

Built-in reliability for increased uptime

- Linx's industry-leading printhead is completely sealed for continual reliable operation – typically requires cleaning only once every three months
- Quick, clean starts every time with Autoflush – less manual printhead cleaning, so less solvent waste and maintenance time required
- Automatic fluid checking and long eight hour fluid refill warnings – less unplanned downtime and less printer monitoring
- Seasonal shutdown mode – printer is ready to print first time, even after extended shutdown, with no need for expensive printer flushing.

Improve your production line efficiencies

- Accurate, real-time output measurement on screen, e.g. batch counts and output/hour rates, with real-time on/off target indication
- On-screen production rates with output and line stoppage logs – simple to transfer via USB for reporting and analysis
- Customisable logs provide precise reasons for any production line holdups – identify efficiency improvements on your line
- The Linx 8910 is designed for both primary and secondary coding requirements – with a carton coding 20mm high print option
- Print speeds of up to 2.92m/s (8900) and 6.25m/s (8910).



