Linx 8920

Maximum Efficiency, Minimal Effort

- Simple operation
- Reliability for increased uptime
- Improved production line efficiencies





CONTINUOUS INK JET PRINTERS







Code more information, and on faster lines, with the Linx 8920.

The Linx 8920 CIJ printer provides flexible, coding with up to 5 lines of print across a wide range of production line speeds, and with fewer maintenance interventions than other CIJ printers. With a simple, touch screen interface, and unique on-screen system monitoring with extended service intervals, the Linx 8920 is designed to make your coding life easier.

Easy to use for quick code setup and operation

- Store up to 50 named line settings for quick retrieval at product changeovers; settings can be transferred between printers with a USB flash drive
- Large, icon-driven high-resolution touch screen, with at-a-glance productionrate visibility
- Customisable top screen, one touch operation for common tasks, on-screen message prompts for faster, accurate code setup
- code check capture care 24x7

- 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 module change process – for a quick, engineer-free service.

Reliable coding for longer

- Extended service module change intervals up to 18,000hrs/24 months – code for longer without interventions
- Advanced System Monitoring internal monitoring helps to avoid unscheduled stoppages between service module changes – reliable coding for longer
- Quick, clean startups every time robust, completely sealed printhead, and Autoflush feature ensure continual reliable operation
- Seasonal shutdown mode printer is ready to print first time, even after extended shutdown, with no need for expensive printer flushing.

Flexible coding with more printing capabilities

- Code up to five lines of code, including 2D barcodes
- Coding at faster line speeds as standard – up to 6.25m/s for one line of code
- Carton coding option, up to 20mm high print
- Sequential text and flexible sequential number printing to provide more traceability and product identification options
- Real-time output on screen meet your OEE targets with the printer screensaver 'On/Off target'; identify patterns in overall line downtime with the output/downtime reporting feature, and improve your efficiencies.



Technical Specifications Linx 8920

Print speeds and sizes Printhead

Lines of print supported



2m MK11 Midi Printhead

Up to 5

CONTINUOUS INK JET PRINTERS

Controllers

Front Elevation



400mm

Side Elevation



Printhead



42mm diameter



Character height range	1.8 to 12.0 mm (up to 20mm with carton coding message style)
Maximum speed: Single line print (5 dot high characters)	6.25m/s at 0.47mm drop pitch
Single line print (7 dot high characters)	4.89m/s at 0.55mm drop pitch
Two line print (7 and 5 dot high characters)	3.64m/s at 0.82mm drop pitch
Two line print (5 dot high characters)	3.44m/s at 0.43mm drop pitch
Two line print (7 dot high characters)	2.46m/s at 0.43mm drop pitch
Three line print (5 dot high characters)	2.36m/s at 0.53mm drop pitch
Four line print (7 dot high characters)	0.51m/s at 0.37mm drop pitch
Maximum message length	In excess of 1 metre
Hardware features	
 Easi-Change® Service Module, change interval: up to 24 months (18,000 hours)* Unique automatic printhead flushing – typical cleaning interval 	 Mistake-proof, mess-free ink and solvent refilling while printing (0.5 litre ink cartridge, 1 litre solvent cartridge) 10-inch full colour touch screen with tough, solvent-resistant polymer cover
3 months (100 starts and stops) • Printhead jet-speed control and temperature sensing for consistent printing in changing ambient temperatures	 Durable ink pump with no scheduled changes required Extended shutdowns (up to 3 months) without printer flushing or draining Robust, flexible dual-tube conduit for static and moving printhead
	applications
Software features	
 Single-press start print, pause print and jet shutdown Auto power-off after jet shutdown Simple WYSIWYG message creation and editing with drag-and- drop field positioning and zoom function for long messages Total print count, message count and batch count WYSIWYG message store display and message style selection 	On-screen fluid level indicators, 8 hour running from fluid refill warning to printer stop in most applications On-screen help and diagnostics information PrintSync [®] automatic font and message format selection, based on message style selected and production line speed Multiple operator languages (user selectable) with on-screen keyboards, secondary keyboard for multi-language printing
 Password-protected functions, with customisable user profiles Message creation/editing while printing On-screen output rate measurement, estimated job completion time, on/off target indication 	 Simple line speed and shaft encoder setup wizard, for installation on new production lines Up to 50 line settings can be stored, with individual line names Message store and printer settings backup, copy and restore using
 On-screen production stoppage logging tool, customisable stoppage event descriptions, auto detection of stoppages Output, production line stoppage and message print history log exported using USB port 	USB storage device • Simple Communications Protocol (YAML based scripts) and Linx Remote Communications Interface for connection to PCs or PLCs
	using Ethernet port or optional RS232 port
Message printing facility	
 Text, symbols and numbers Prompted fields for one-step message editing with customisable on-screen prompts Height, width and delay functions for easy code sizing and positioning Automatic formats for printing dates and times (using the printer's internal clock) Automatic date forward function. Add number of seconds, minutes, hours to the current time, or number of days, weeks or months to the current date Automatic inme adjustment option for daylight savings time Sequential numbering, forward and backward counting, variable intervals, multiple number and backward counting. 	 One touch sequential number reset option from the printer screen, and reset using external trigger Sequential text fields, increment and reset sequences using external triggers, optional one touch sequence reset from the printer screen Number of messages stored: up to 1000 using internal printer memory (depending on message content), more can be stored using a USB storage device Bold character printing (up to 9 times) Rotated character (tower) printing Shift coding (message content changes automatically at defined times) Graphics and logos can be imported into the printer as bitmap files using the USB port Reverse and inverted printing Barcodes (ITF 2 of 5, Code 39, Code 128, EAN 13, EAN 8, UPCA, Pharmacode, Data Matrix, QR Code)
Printhead specifications	······································
• 2m conduit • 4m conduit • 6m conduit	 Positive air purge to printhead (provides improved reliability in dusty or humid environments) 60mm minimum bend radius in static applications 180mm minimum bend radius in dynamic applications
Ink range	and the second
Linx MEK base (dye-based) Linx mixed base (MEK-free, dye based) Linx ethanol base (MEK-free, dye based)	•
Connections/interfacing for	
Product detector Shaft encoder/second product detector External single-stage alarm output (24v) USB Ethernet	 Volt-free contact alarm connection (e.g. for use with external mains-driven alarm) Dual alarm output (Volt-free and 24V output) RS232
Physical characteristics	
Base and enclosure	Stainless steel
IP55 environmental protection rating**	•
Mounting options	Static stand, mobile stand, bench , wall mount bracket
Operating temperature range	0 – 50°C for 1240, 1010, 1014 and 3240 ink types, (5-45°C for other MEK base, Mixed base, Ethanol base ink types)
Humidity range (r.h., non-condensing)	90% max
Power supply	100-230V, 50/60Hz
Power consumption	38W (typical when printing)
•	
Power rating	150 W
Weight	24.5kg (including fluids and printhead)

• GS • CE • EAC • NRTL • FCC

Key: • standard • option

*interval may be adjusted in certain environments and applications to provide reliable running between service module changes
**IP rating is independently verified – certificates available on request
Linx operates a policy of continuous product improvement and reserves the right to change the specification of products without notice.



