Linx 5900



Do you need a coder you can upgrade • as your requirements change?

The Linx 5900 is designed to grow as your business requirements grow. Great for your current coding needs, it comes with optional upgrade features so you can enhance production line integration and message control as and when you need it. Future-proof your production line

- Get 3-line coding, USB message sharing and store up to 1,000 messages as standard
- Increase your print speeds as your production requirements change
- Message control with the LinxInsigRt upgrade for remote monitoring from your smartphone or PC
- Add guick and accurate code changes with a barcode scanner and Linx QuickSwiftch technology

Improve integration across your production Keep your line running line by connecting and controlling several printers from your PC, using parallel I/O and Ethernet connectivity.

Keep your costs low

- Rely on predictable maintenance scheduling* with service intervals of up to 6,000 hours
- With fewer parts to change during services than other printers, and less printhead maintenance, bene?t from lowest-in-class annual maintenance costs Save time creating and editing messages with the large colour user interface, featuring prompted coding ?elds for fast editing, and easy message creation
- Reduce errors, downtime and the risk of using incorrect ?uids with the SureFfl mistake-proof re?ll system.

- IP55-rated with a smooth, stainless steel enclosure and no doors to open when re?lling - for reliable operation even in washdown environments
- FullFlush® self-cleaning technology keeps the printhead clean and your production line moving without disruption
- Experience less downtime with an adjustment-free printhead, no exposed wires and minimal maintenance required.

Linx 5900 Solver

Save up to 40% on solvent consumption

 Lowest solvent consumption, especially at low temperatures, compared to other ink jet printers.

No solvent cooling system required

Unlike other solvent reduction devices there is no risk of condenser, Peltier or fan failure.









Linx 5900

Dimensions (mm)

Top Elevation





Side Elevation

Printhead



218

Midi SRRA Printhead



Printhead	Mini	Ultima *	Midi*	Ultima plus	Midi plus
Nozzle size	50 µm	62µm	62µm	75 µm	75 µm
Lines of print supported	1 or 2	1,2or3	1,2 or 3	1,2or3	1,2 or 3
Character height range	1.4 to 4.6 mm	1.8 to 7.8 mm	1.8 to 8.8 mm	2.1 to 9.5 mm	2.1 to 10.7 mm
Maximum speed: single line print, wide pitch, Super High Speed (SHS) print option	6.83 m/s	6.25 m/s	6.28 m/s	7.28 m/s	2.10 m/s
Maximum number of characters per second	2667	2222	1905	2133	821
High Speed (HS) and Super High Speed (SHS) print option Linx 5900	ns o	•	0	0	0
Linx 5900 Solver (for lowest solvent consumption) Linx 5900DC (for dairy coding)	0	:	0	0	0
Linx 5900BC (for wet bottle coding) *For certain inks, Ultima A and Midi A printheads replace Ultima and I	Midi printheads	to provide reliat	o ole performance.	Print speeds are	e unchanged.

General features Single button startup and shutdown

- Simple menu-driven WYSIWYG message creation and editing
- SureFill® mistake-proof re?ll system and on-screen ?uid level indicatorsDynamically adjusted service interval up to 6000 hours Integral QWERTY keyboard (full size) and 4 VGA back-lit (dependent on ink type and environment) colour display, printer status indicators (4 LEDs) Password-protected functions
- USB port for copy and back up of message and printer settings FullFlush® automatic printhead and conduit ?ush
- Saving remote ?eld data over a power cycle
 Linx Insight® remote printer control and status view
- Auto power-off
- Programming and printing facilities Fixed and variable text
- Upper and lower case characters
 - Graphics/logo printing • Bono incorr as bitman Hairg USB port

applications

Prompted ?elds

Automatic diagnostics

- Batch coding and countingSequential numbering and messages
 - Dynamic reverse and invert printing for traversing lines (5900DC only)

· Multiple operator languages (user selectable)

Dynamic message and logo storage capacity (up to 1000 typical messages)

Robust conduit for static and moving printhead

Message creation/editing whilst printing

QuickSwitcl message selection and editing using bar code scannerRotated character ('tower') printing

- Height, width and delay functions for easy code sizing and position in Timed-message function
- Shift coding
- Remote communications interface
- Real-time clock functions
- Automatic date forward function

Cutaway printhead cover tube
 Magnetic shielded cover tube

Flexible print trigger options
 LogoJet PC-based message and logo creation software
 5900BC - bottle coder

(1058)

Midi Short Reach Right Angled (SRRA) printhead

(not available on 5900BC), length 130mm

Linx 5900 Solver

Printhead options

2m conduit

- 4m conduit (not available with 5900 Solver)
- o 90° printhead con?guration
- Positive air purge to printhead Ink range
- Linx MEK base (dye-based) Linx mixed base (MEK-free) Linx ethanol base (MEK-free)
- Linx MEK soft pigmented
- Connections/interfacing for Shaft encoder
- Primary and secondary product detectors
- External single stage alarm output USB
- RS232

42 diameter

Ethernet

- · External multi-stage alarm output Parallel I/O
 Multiple printer triggering from single product

 - detector/shaft encoder
 - Volt-free contact alarm connection (e.g. for use with external mains-driven alarm)

Physical characteristics			
Base and enclosure	Stainless steel		
IP55 environmental protection rating	•		
Mounting options	Bench or console		
Operating temperature range	5 – 45°C		
Humidity range (r.h., non-condensing)	90% max 100-230V, 50/60Hz		
Power supply			
Power consumption	60W (typical when printing)		
Power rating	200W		
Weight	21kg		
Pagulatory approvals			

- GS
- CE • EAC
- NRTL
- FCC
 - Key standard option **Independently veri?ed certi?cates available on request







Linx 5900DC