

LINX 6900

inkjet printer



The LINX 6900 provides a flexible coding solution, which is designed to be easy to use in any environment. It has a simple to use keyboard and screen which allow for easy code creation and editing, a robust design for trouble free operation.

Full colour screen with simple menu structure-provide quick and easy code set-up and minimise coding errors

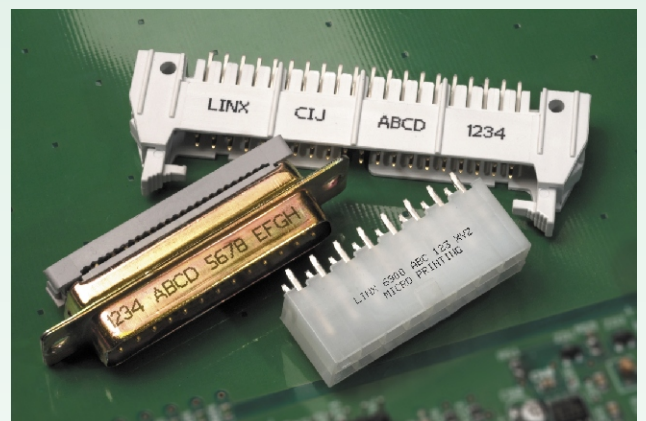
Flexible code options, offering up to five lines of text, barcodes and graphics, to meet traceability coding requirements

Compact design with plug-in connectors-for easy set-up and movement between production lines

Automatic printhead cleaning and printer shutdown -minimise the need for manual printhead maintenance and provide error-free power down

Versatile connectivity options, including Ethernet and Parallel Input/Output-provide centralised code management and easy integration with production control equipment

Wide range of print speeds, to match production line outputs and maximise productivity



Performance

Printhead	MICRO	MINI	ULTIMA	MIDI	ULTIMApus	MIDIplus
Lines of print supported	1,2,3 nebo 4	1 nebo 2	1,2 nebo 3	1,2,3,4 nebo 5	1,2 nebo 3	1,2,3,4 nebo 5
Character height range	1,1 - 8,0 mm	1,4 - 6,7 mm	1,8 - 7,8 mm	1,8 - 12 mm	2,1 - 9,5 mm	2,1 - 13,8 mm
Max. speed	8,41 m/s	6,83 m/s	6,25 m/s	6,28 m/s	7,28 m/s	2,1 m/s
Max. number of char.	2222	2667	2222	1905	2133	821

Programming and printing facilities

- Fixed and variable text
- Upper and lower case characters
- Graphics/logo printing
- Logo creation and editing, on - screen
- LogoJet and logo creation software
- Barcodes EAN 8, EAN13, 2 of 5, ITF, Code 39, Code 128, UPC-A
- Data Matrix 2-D codes
- Height, width and delay function for easy code sizing and positioning
- Remote communic.interface
- Real - time clock functions
- Automatic date forward function
- Batch coding and counting
- Sequential numbering
- Sequential messages
- Dynamic reverse and invert prin. traversing lines
- Message creation/editing whilst printing

General features

- Single button startup and shutdown
- Simple menu/driven WYSIWG message creation and editing
- Integral QWERTY keyboard -full size
- On-screen fluid level indicators
- 1/4VGA display
- Auto printhead flush
- Auto power - off
- Full diagnosti package
- Printer status indicat. 4 LEDs
- Multiple operator languages
- Password-protected functions
- Dynamic message and logo storage capacity

Printheads

- Ultima (optimised for 1 to 3 lines of text/grap)
- Ultima plus
- Midi (optimised for up to 5 lines of text / graphics)
- Midi plus
- Mini
- Micro
- 90° printhead configuration
- 2 m conduit
- Positive air purge toprinthead
- Cutaway printhead cover tube
- Magnetic shielded cover tube

Connections / interfacing for

- Shaft encoder ●
- Primary and secondary product detectors ●
- External single stage alarm output ●
- RS232 ●
- Externí multi-stage alarm output ○
- Ethernet ○
- Parallel I/O ○

Physical characteristics

- Base and enclosure** Stainless steel
- IP 55,65 environmental protection raiting (EN 60529:1991/IEC60529:1989)
- Operating temperature range 5-45°C
- Humidity range - r.h., non condensing 90% max
- Power supply 90-240V, 50/60Hz
- Weight 21 kg



● Standard ○ option

www.bottlingprinting.ro