LINX 8300 PRINTER



Superior Reliability. Simple Operation. Consistent Performance.

The Linx 8300 continuous ink jet printer prints up to three lines of traceability codes on porous and non-porous materials, and delivers consistent, reliable performance with minimal maintenance.

The printer's simple design allows quick and easy set up, so you can print clearly and accurately on your products with fast drying inks, to give long-lasting batch, date and other product information.

Its robust design makes the Linx 8300 suitable for a wide range of environments, with purpose-designed accessories for easy installation on your production line.



Superior Reliability

- Reliable and hassle-free operation delivered by consistent printer performance at a wide range of temperatures
- ✓ Flexible service with minimal service interventions to fit around your production schedule, helping to reduce maintenance cost
- Clean starts provided whenever you need to print with automatic printhead cleaning, controlled by you



Simple Operation

- Quick and easy code setup and selection using a large, high-resolution, colour touch screen with icons which are easy to understand and operate
- Simple message changes for fast editing when changing batches or products, no need to re-type messages or navigate through multiple screens
- Easy fluid refills completely mess-free and mistake-free fluid refills during printing using septum sealed cartridges



Consistent Performance

- ✓ Future-proof capability enabling you to print up to 420 products a minute with clear and readable codes
- Long-lasting printed codes on a wide range of materials with a range of fast drying inks
- Consistent print quality
 achieved by automatically
 adapting to changing
 environmental conditions





Linx 8300

PRINTHEAD

SIDE ELEVATION

FRONT ELEVATION

TOP ELEVATION









Technical Specifications

PRINT SPEEDS AND SIZES

Nozzle size:	60 μm, 70 μm
Lines of print:	Up to 3
Character height range:	2 to 7.5 mm
Maximum speed for single line print (5 dot high characters):	2.5 m/s
Maximum speed for two line print (7 dot high characters):	0.83 m/s
Recommended distance from printhead to substrate:	12mm

HARDWARE FEATURES

Automatic printhead flushing

Printhead jet-speed control for consistent printing in changing ambient temperatures

Mistake-proof, mess-free ink and solvent refilling while printing (0.75 litre cartridges)

8-inch full colour touch screen, solvent proof

Flexible conduit for easy printhead positioning

Recommended service interval: 3,000 hours

SOFTWARE FEATURES

Automatic printhead cleaning with fast start and stop option

Simple message creation and editing with drag-and-drop field positioning

Total print count, message count and batch count

Password-protected functions, with configurable user access

Message editing while printing

Message creation/editing while printing

On-screen output rate measurement

On-screen fluid level indicators

On-screen alerts and printer status information

Message and line setting backup, copy and restore using USB storage device

MESSAGE PRINTING FACILITIES

Text, symbols and numbers

One-step message editing with protected fields, for fast, mistake-proof editing

Height, width and delay functions for easy code sizing and positioning

Automatic formats for printing dates, times and date rounding (using the printer's internal clock)

Automatic date forward function

Sequential numbering, forward and backward counting, variable intervals

One-touch sequential number reset option from the home screen

Number of messages stored: up to 100 using internal printer memory (depending on message content), more can be stored using a USB storage device

Bold character printing (up to 3 times)

Variable character spacing

Inverted and reversed printing

Shift coding (message content changes automatically at defined times)

Graphics and logos can be imported into the printer using the USB port

Barcode printing: 2D Data Matrix, GS1, EAN 8 and 13, Code 128 A, B and C, UCC/EAN 128, Code 39, Interleaved 2 of 5, UPC A and E

PRINTHEAD OPTIONS

2m conduit

3m conduit (option)

INK RANGE

Linx MEK base (dye-based)

CONNECTIONS/INTERFACING FOR

Product detector

Shaft encoder

USB – for message and printer settings backup and transfer and logo download to the printer

PHYSICAL CHARACTERISTICS

Printhead cover tube and enclosure: Stainless steel

IP43 environmental protection rating

Bench or table mounting

Operating temperature range: 5-45°C

Humidity range (r.h., non-condensing): 90% max

Power supply: 100-240V, 50/60Hz

Power consumption:70W

Weight: 16kg (including fluids)



Neeshu Marking & Coding

For more information, contact Neeshu Marking & Coding Private Limited, 30, F-2, Mandar Apartment, Khamala Ring Road, Nagpur - 440025, Maharashtra, India.

Contact 9665054081 Email neeshuenterprises@gmail.com, linx@neeshumarking.com Website www.neeshumarking.com

Linx is a registered trademark of Linx Printing Technologies Ltd.
© Linx Printing Technologies Ltd 2020

