CONTINUOUS INK JET PRINTERS

Linx 6900 Swift

Does your high speed coder have high maintenance requirements which add to your production costs?

The Linx 6900 Swift continuous ink jet printer delivers consistent print quality at high speeds, without compromising ease of use and reliability.

The Linx 6900 Swift prints at line speeds of over 6.8 metres/second, and delivers simple, clean operation even in the harshest conditions. Its low maintenance, robust design minimises the risk of printer downtime, helping you to maximise production output and minimise coding costs.

Key advantages of the Linx 6900 Swift:

- Full colour screen with simple menu structure, to provide quick and easy code set-up and minimise coding errors
- Wide range of print formats – provide consistently high print quality at all line speeds
- Narrow print font – codes fit easily into confined spaces such as bottle tops and necks
- Automatic printhead cleaning and printer shutdown – minimise the need for manual printhead maintenance and provide error-free power down
- Tough, wash-proof enclosure with dust proof option – minimise dirt traps and give reliable, clean operation in any environment
- Compact design with plug-in connectors – for easy set-up and movement between production lines
- Versatile connectivity options, including Ethernet and Parallel Input/Output – provide centralised code management and easy integration with production control equipment
- No ink tank changes between services – saves both time and money, and avoids unscheduled disruptions to production

Linx 6900 Swift

Packaging - Processing
Bid on Equipment
1-847-483-7720
www.bid-on-equipment.com

THINKING ALONG YOUR LINES
**Linx 6900 Swift**

### Performance

**Printhead**
- Mini

**Lines of print supported**
- 1 or 2

**Character height range**
- 1.4 to 6.7 mm

**Maximum speed: single line print, wide pitch**
- 6.83 m/s

**Maximum number of characters per second**
- 2667

**Proportional, high speed and narrow fonts**
- •

**Extra high-performance (XHP) printing**
- •

### General features

- Single button startup and shutdown
- Simple menu-driven WYSIWYG message creation and editing
- On-screen fluid level indicators
- Integral QWERTY keyboard (full size)
- ¾, VGA back-lit colour display
- Auto printhead flush
- Dynamic message and logo storage capacity
- Auto power-off
- Full diagnostic package
- Multiple operator languages (user selectable)
- Printer status indicators (4 LEDs)
- Password-protected functions

### Programming and printing facilities

- Fixed and variable text
- Upper and lower case characters
- Graphic/logo printing
- Logo creation and editing, on-screen
- Logixit: PC-based message and logo creation software
- Barcodes EAN 8, EAN 13, 2 of 5,
  - ITF, Code 39, Code 128, UPC-A
- Data Matrix 2-D codes
- Bold factor (up to 10 times)
- Height, width and delay functions for easy code sizing and positioning
- Proportional, high speed and narrow fonts
- Extra high-performance (XHP) printing
- Auto printhead flush
- Dynamic message and logo storage capacity
- Auto power-off
- Full diagnostic package
- Multiple operator languages (user selectable)
- Printer status indicators (4 LEDs)
- Password-protected functions

### Ink range

- Linx MEK base (dye-based)
- Linx acetone base

### Connections/interfacing for

- Shaft encoder
- Primary and secondary product detectors
- External single stage alarm output
- RS232
- External multi-stage alarm output
- Parallel I/O
- Multiple printer triggering from one master product detector
- Multiple printer triggering from primary product detector and/or shaft encoder inputs
- Multiple printer triggering from primary product detector and/or shaft encoder inputs
- Volt-free contact alarm connection (e.g. for use with external mains-driven alarm)

### Physical characteristics

- Base and enclosure: Stainless steel
- Mounting options: Bench or console
- Operating temperature range: 0°C to 40°C
- Humidity range (r.h., non-condensing): 90% max
- Power supply: 100-230V, 50/60Hz
- Power rating: 200W
- Weight: 21kg

### Regulatory approvals

- TÜV/GS •
- CE mark •
- FCC •
- Key: T requires cabling to Linx printers
- Standard ○ option