

# LinxSeries<sup>®</sup>

### Continuous InkJet Printing

Inkjet Technology by







Technology by LINX

#### Features and Benefits:

8900



#### Dimensions:

- Easi-Change® Service Module provides running with service intervals of up to 13,000 hours
- Mistake-proof, mess-free ink and solvent refill system reduces errors, downtime and the risk of using incorrect fluids
- Automatic printhead flushing allows you to go up to 100 starts and stops before cleaning
- IP55-rated with a stainless steel enclosure and no doors to open when refilling for reliable operation even in washdown environments
- Extended shutdowns up to 3 months without printer flushing or draining
- 10" Full color user interface saves time creating and editing messages with prompted coding fields for fast editing and easy message creation

Front Elevation 440 mm 440 m

#### Printer Specifications:

Printhead with 2M Conduit, Standard Printhead/Conduit Options	MK11 2M, 4M, 6M
Max Lines of Print	3
Character Height Range	0.07" - 0.34"
Max Speed:	
Standard Speed Single Line	478 fpm
High Performance Single Line	718 fpm
Ink Range	Dye Based
Automatic Date Codes,	
Sequential Numbering	Yes
Timed Messages	Yes
Graphics/Logo Printing	Yes, imported as bitmap files using USB port
Barcodes	ITF 2of5, Code 39, Code 128, EAN 13, EAN 8,
	UPCA, Pharmacode, Data Matrix, QR Code
Memory Capacity (# of Messages)	1000 using internal printer, more can
	be stored using USB device
Ingress Protection Rating	IP55
Base and Enclosure	Stainless Steel
Operating Temperature Range	41-113°F (32-122°F for Linx 1240 Ink Type)
Humidity Range	90% Max
Power Supply	100-230V 50/60 Hz

Connections / Interfacing Specifications: Product Detector Yes

RS232 Port	Optional
Dual alarm output	
(Volt free and 24v option)	Yes
Parallel I/O Option	Yes
USB and Ethernet	Yes
External single-state	
(alarm output (24v)	Yes
Shaft Encoder/	
Second Product Detector	Yes
Volt-Free Contact Alarm Connection	Yes

## videos inkjet coders



**Power Consumption** 

**Regulatory Approvals** 

**Distributor Information:** 

Weight

38W (typical when printing)

GS, CE, EAC, NRTL, FCC

53 lbs