

LINX 4900

KEY FEATURES

- Prints up to 2 lines of alphanumerics on virtually any material thanks to a broad range of LINX inks available.
- **Production line speeds** up to 1,230 feet/minute.
- **Stainless steel case** has no dirt traps and provides a surface which liquid naturally slides off.
- **Single button** startup and shutdown.
- IP55 washdown rating perfect for food, beverage and dairy packaging plants where washdown and harsh environments are demanding on equipment.
- **Simple menu-driven interface** with message preview for error-free code creation.
- **50 message memory store** and automatic date creation minimize the need for editing.
- Sealed robust printhead requires no manual adjustments, removing the risk of damage to critical components.
- **Easy to clean** as casing is free of doors and other dirt traps.

- Self-cleaning printhead and automatic power down give mess-free, trouble-free start-ups and stops.
- No need to stop or open the printer to refill so production is not disrupted.
- **Small compact design** allows for quick and easy installation and mobility.



Specifications

Print	4900
Printhead with 2M conduit, standard	MK7
Printhead/conduit options	4M, 90D
Max lines of print	2
Character Height Range	0.08" to 0.30"
Max speed; single line print	1,230 fpm
Ink Range	Dye based
Automatic date codes, sequential numbering	Yes
Timed messages	Yes
Graphics/Logo printing	No
Barcodes, common linear and 2D Datamatrix	No
Memory capacity (number of messages)	50

Connections/Interfacing	4900
Touch Screen	No
Logojet PC Based message and logo creation software and DDE Driver Software	Optional
RS232 port	Yes
Ethernet Option	No
Parallel I/O Option	No
USB port for message and printer setting back up and restore	No
Shaft encoder, product detector, external single stage alarm, volt-free contact alarm connection	Yes

Other	4900
Ingress Protection rating	IP55
Base and Enclosure	Stainless Steel
Operating temperature range	41-113°F
Humidity Range (r.h., non-condensing)	90% max
Power Supply	100-230V 50/60 Hz
Power Consumption	200W
Weight	44 lbs
Regulatory approvals	TÜV/GS, CE mark, FCC, RoHS

