



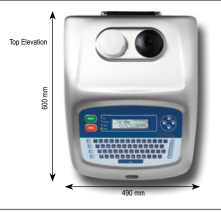


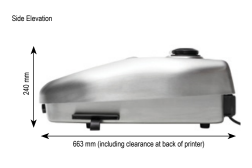




### Dimensions:







No

# Printer Specifications:

Printhead with 2M Conduit, StandardMK7Printhead/Conduit Options4M, 90DMax Lines of Print2

Character Height Range0.08" to 0.30"Max Speed; Single Line Print1230 fpmInk RangeDye Based

Automatic Date Codes,

Sequential Numbering Yes
Timed Messages Yes
Graphics/Logo Printing No
Barcodes, Common

Linear & 2D Datamatrix

Memory Capacity (# of Messages) 50 Ingress Protection Rating IP55

Base and EnclosureStainless SteelOperating Temperature Range41-113°FHumidity Range (r.h., Non-Condensing)90% Max

**Power Supply** 100-230V 50/60 Hz

Power Consumption 200W Weight 46.3-52.9 lbs

Regulatory Approvals TÜV/GS, CE Mark, FCC, RoHS

No

# Connections / Interfacing Specifications:

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

Shaft Encoder, Product Detector, External Single Stage Alarm,

Volt-Free Contact Alarm Connection Yes

## Features and Benefits:



- Single Button startup and shutdown.
- IP55 washdown rating is perfect for food, beverage and dairy packaging plants where washdown and harsh environments are demanding on equipment.
- Prints up to 2 lines of alpahnumerics on virtually any material due to a broad range of LINX inks.
- Production line speeds up to 1,230 feet/minute.
- Simple menu-driven interface allow for message preview for error free code creation.
- · Sealed robust printhead requires no manual adjustments and removes the risk of damage to critical components.
- Self-cleaning printhead and automatic power down allows for trouble free start-ups and stops.
- Small compact design allows for quick and easy installation and mobility.
- Stainless Steel Case has no dirt traps and provides a surface which liquid naturally slides off.
- No need to stop or open the printer to refill so production is not disrupted.

### Distributor Information:



