















Features and Benefits:



- · Enhanced mix cycle combined with self-cleaning printheads ensures consistent, high-quality prints
- Industry-leading extended service intervals of up to 6,000 hours or 12 months maximizes printer availability
- Simple self-service design guides operators through service module changes via on-screen instructions, no pump or ink system part changes required
- Achieve a wide variety of high-contrast print messages, including data matrix and 2D barcodes, on light and dark surfaces using black, blue, and yellow soft-pigmented inks and easy message creation

Dimensions:







Printer Specifications:

Printhead with 2M Conduit, Standard Printhead/Conduit Options 2M, 4M, 6M 3 - 5
Character Height Range 0.083" - 0.791"

Max Speed:

Standard Speed Single Line 557 fpm
High Performance Single Line 1791 fpm
Ink Range Soft Pigment Based

Automatic Date Codes,
Sequential Numbering
Yes
Timed Messages
Yes

Graphics/Logo Printing

Yes, imported as bitmap files using USB port

ITF 2of5, Code 39, Code 128, EAN 13, EAN 8,

UPCA, Pharmacode, Data Matrix, QR Code

38W (typical when printing)

Memory Capacity (# of Messages)1000 using internal printer, more can be stored using USB device

Ingress Protection Rating IP55

Base and Enclosure
Operating Temperature Range
Humidity Range
Power Supply

IPSS
Stainless Steel
41-113°F
90% Max
100-230V 50/60 Hz

Weight 53 lbs

Regulatory Approvals GS, CE, EAC, NRTL, FCC

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

Distributor Information:

Power Consumption



