











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:

Max Speed:
Standard Speed Single Line
High Performance Single Line
Ink Range

557 fpm
1791 fpm
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

Memory Capacity (# of Messages)

UPCA, Pharmacode, Data Matrix, QR
1000 using internal printer, more can
be stored using USB device

De Stor

Ingress Protection RatingIP55Base and EnclosureStainless SteelOperating Temperature Range41-113°FHumidity Range90% MaxPower Supply100-230V 50/60 Hz

Power Consumption 38W (typical when printing)
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:



