

MICRO MARKER SMALL CHARACTER DUAL LINE INK JET PRINTER

by **Inkjet Plus...**

A cost effective, high performance, ink jet system for marking on any surface

Specifications

Controller

98 Messages 48 characters long
Battery backed memory and clock (10-Yr. life span)
Julian date
Web and single shot modes
65 printable characters
250 FPM print speeds
4 Standard fonts:
9 Dot single stroke
9 Dot double stroke
7 Dot single stroke
7 Dot double stroke
Fonts changeable in mid print
Print height programmable 1/8" and 3/32"
Crystal controlled for fixed speed printing
Three independent programmable counters for use in bottle and lot counting.
Encoder available for variable speed printing.

Terminal

4 Line by 16 character display
5 by 8 membrane keypad
Upto 31 print heads can be connected to one terminal.
Simple, easy to use menu driven program
Full editing even during printing
Tough, light weight design

Print Head

Tried and proven Siemen's technology
Uses porous and non-porous inks
Pigmented inks can also be used
Internal filter
Simple design makes in house service possible
Ink Consumption:
Approx. 3 million characters per cartridge

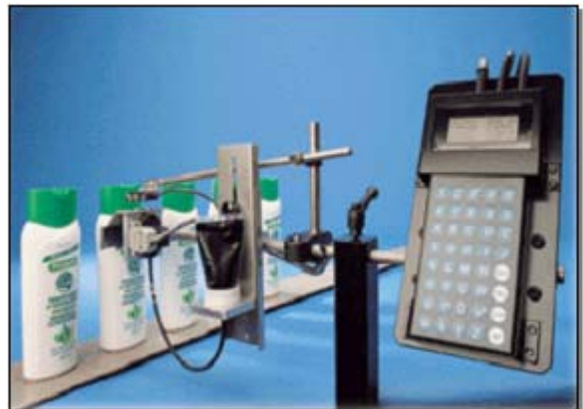
Power Supply

110 V / 120 V or 220 VAC

Air

Key features

- Prints at product speeds of up to 250 FPM.
- Prints on to porous and non-porous surfaces.
- Different colour inks available.
- Up to 31 print heads can be connected to one terminal.
- Automatic time and date codes.
- Full editing even during printing.
- Store up to 98 messages.
- Four standard fonts.
- Simple and easy to use.



Other products from Inkjet Plus

- Micro Marker™ SC
- Micro Marker™ 700
- Micro Marker™ 700N
- Micro Marker™ 1500
- Micro Marker™ 1500N
- Lion Marker™ LCNP
- HSA 100 High Resolution Printer
- IJP Dot Marker™
- Full range of inks and parts
- Complete ink jet design service

Inkjet Plus...

25 Coronet Road, Unit #1
Etobicoke, Ontario, Canada. M8Z 2L8.
Telephone 416 237 1999
Fax 416 237 9197
TollFree 800 649 6479
Email sales@IJP.ca
Web site www.IJP.ca

Providing solutions for all your ink jet coding and markings needs