

IJP DOT MARKER FOR POROUS & NON-POROUS SURFACES

by Inkjet Plus...

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



Key features

- Prints at product speeds of up to 600 dots per second
- Prints onto porous and non-porous surfaces.
- Simple and easy to use
- Fixed velocity or controlled by an encoder
- Selection of different ink colors
- User serviceable

Accessories

- Encoder for variable speed printing
- Water tight enclosure
- Custom programming
- 5 Gallon pail assembly
- Air pump
- Stand

Manufacturing ink jet equipment since 1993

Controller

Compact design
RS485 interface for use in industrial environments
8 Bit digital input
Prints up to 600 dots per second
Single shot or web mode
Encoder available for variable speed printing

Air

Plant air or optional pump

Print Head

Stainless steel enclosure
Easy to mount
Dot size:
Minimum 0.062"
Maximum 0.250"
Uses non-porous inks, different colours available

Power Supply

110 V / 120 V or 220 VAC

Inkjet Plus...

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

Providing solutions for all your ink jet coding and marking needs

™ Micro Marker, IJP Dot Marker and Lion Marker are trade names of Inkjet Plus.
Products from Inkjet Plus contain patented technology

Product sheet # 1237DM