

Ink-Jet

I-Mark^{SX32}

The flexible, expandable marking system.

Introducing a new generation of user friendly ink-jet printers

Icon based user interface

Fast and easy to learn and operate

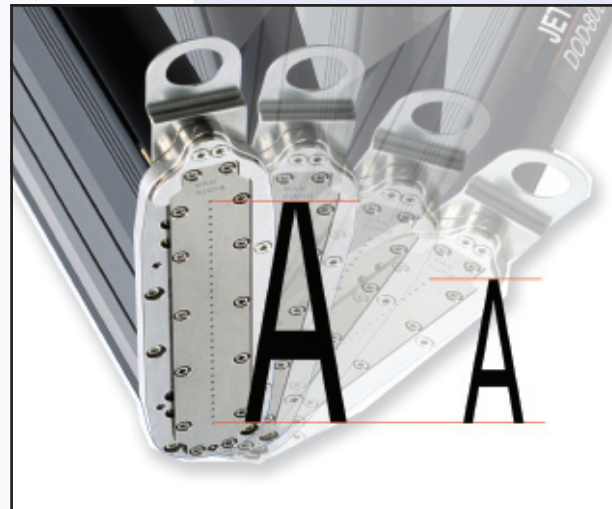
Print on porous or non-porous surfaces

Choice of many printheads operated from the same control module

The I-Mark SX 32 is a powerful and flexible solution for all industrial environments. Due to the wide selection of print heads available for this system, it is possible to print anything from 0.2" text to 5" high-resolution graphics and the IP42 classification guarantees safe usage in any industrial environment, regardless of dust or vibrations.

Simple This system is not only easy to install and start up, it is also very simple to use as it features an icon-based menu structure which gives a good overview of the different options. This, in combination with a selection of "hot keys" on the keyboard, minimizes the risk of errors made by the user.

Expandable The I-Mark SX 32 can be used with any 7, 16 or 32 valve print head from our Standard, 3000, or 8000 series. Installing the system requires very little space. Several print heads can be operated from the same work station, and the mounting of the control unit is flexible. The system also enables double-sided marking.



Matthews Marking Products



*Ink-Jet Printing
Contact Printing
Indenting
Etching
Inks
Integrated Solutions*



Visit us on the internet to download complete specs, dimensional drawings, and much more.

www.matthewsmarking.com

Ink-Jet



Technical Specs I-Mark™ SX32

Performance

Print speed

200 FPM (1 M/S)

Print formats (built-in functions)

Graphics, variable text position, bold, light, inverse, standard Julian date formats, real-time clock, delay function, repeat print, up/down counters, alphanumeric and shift codes, upper and lower case characters, industrial barcodes.

Print heads

Types

3000 or 8000 series (MINI / MIDI / MAXI) 7, 16, 32 valve as well as all standard print heads

Print heights. DOD 8000 Maxi

7 v: 0.2" - 1.1" (5 - 28 mm), 1 line.

16 v: 0.2" - 2.5" (5 - 64 mm), 1 - 2 lines

32 v: 0.2" - 5" (5 - 128 mm), 1 - 5 lines

Print heights. Standard

1/4" - 2-1/2" (14 - 64 mm) 1-2 lines

Print distance

Up to 1" (25 mm) depending on print speed

Control Unit

Control unit with built-in keyboard. Serial port RS-232 for connection to PC. IP class 42.

Message storage

100 messages, 128 text strings within all messages. 4000 column capacity. 1 User Text (quick access for editing), time codes, clocks, barcodes and graphics.

Electrical

90-264 V, 50-60 Hz auto adjustable.

Dimensions and Weight

11.2" L x 9.8" W x 4.9" H (286 x 251 x 126 mm), 11 lbs (2.5 kg)

Serial interface

RS232 7/8 bit 1/2 stopbit baudrate
1200-19200 Xon/xoff CTS/RTS

Ink Systems

High Pressure Ink Supply Unit, Fluid Pump System, Large Capacity Ink System, Standard Ink Supply Unit, Flowjet

Keyboard

Display

1/4 VGA 128 x 64 pixel graphical display, monochrome with back-lit display.

Operating Environment

Temperature

32 - 113°F (0 - 45°C)

Humidity:

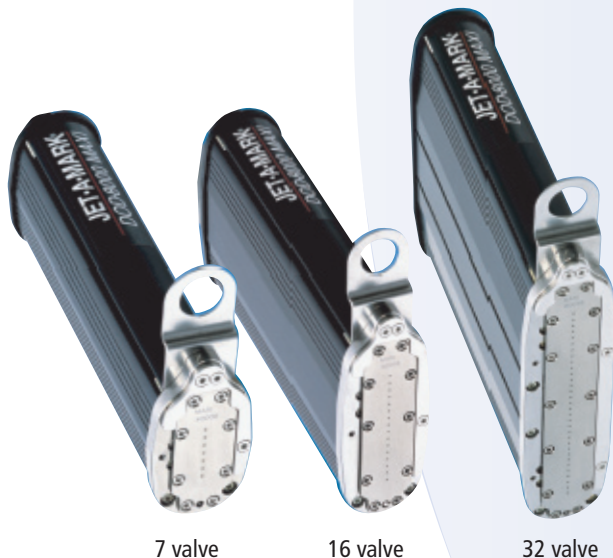
10 - 95% non-condensing

Options

- Speed encoder
- Photocell
- Wall bracket
- PC Software
- Fan out cables for use with 7 valve heads



Matthews Marking Products continually improves products. The right, therefore, is reserved to alter the design and/or specifications without giving prior notice.



7 valve

16 valve

32 valve

Matthews Marking Products



BRAND SOLUTIONS

Matthews Marking Products 6515 Penn Avenue, Pittsburgh, PA 15206 • (412) 665-2500 • Fax: (412) 365-2042
Matthews Canada, Ltd. 550 McGeachie Drive, Milton, Ontario L9T 3Y5 Canada • (905) 878-2358 • Fax: (905) 876-1344
Matthews Swedot AB Gamlestadsvägen 8, S-415 02 Göteborg, Sweden • (46) (31) 338 7900 • Fax: (46) (31) 84 51 17
Sold and Distributed Worldwide

© 2006 Matthews Marking Products