

ProSeries *NP 192*

Solid Mark Printer That Meets Your Needs

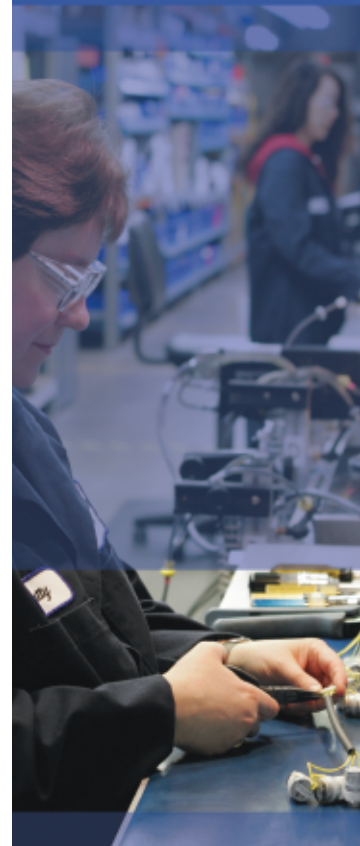
This printing system produces crisp, dark and durable print on porous and non-porous substrates.



ProSeries NP 192 Features & Benefits:

Reduce the VOCs in your plant with the FoxJet NP 192 Solid Mark Printer. This printhead works with FoxJet's state-of-the-art industrial inkjet controllers – the Marksman Pro, Marksman Duo and Marksman Net giving the user the ultimate in ease and control.

- Utilizes LOW VOC ink
- Prints on porous and non-porous surfaces
- Up to .4" print height
- Prints text, logos, graphics and internal barcodes
- Prints 1 – 5 lines
- Stainless steel ink path
- Horizontal or horizontal angle for incline printing
- One year warranty

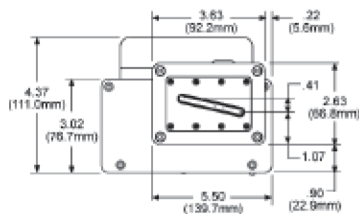
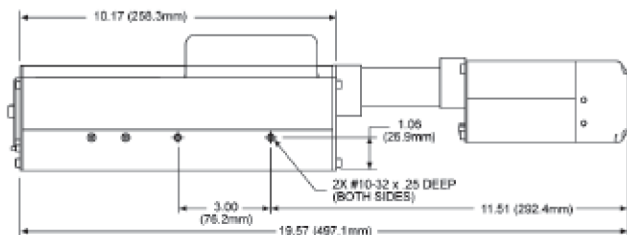


Specifications

FOXJET

ProSeries NP 192

Dimensions



Printhead

Print Height	.1" - .4"
Print Orientation	Integrated – horizontal or horizontal angle (modular optional)
Mounting Angle	14°
Orifices/Channels	192/32
Lines of Print	1 to 5
Operating Conditions	Temperature: 40° - 104° F (5° - 40° C) Relative humidity: 5% - 90% (non-condensing)
Storage Conditions	Temperature: 32° - 109° F (0° - 43° C) Relative Humidity: 20% - 80% (non-condensing)

Inks & Ink Delivery System

Priming	Motorized priming pump
Sensors	Low ink
Ink	Resin-based solid black LOW VOC ink
Substrates	Non-porous and Porous
Applications	Text, graphics, logos and internal barcodes
Drying Time	Immediate

Applications



Distributor Information



Superior Case Coding, Inc.

635 N. Twin Oaks Valley Rd. #12, San Marcos, CA 92069

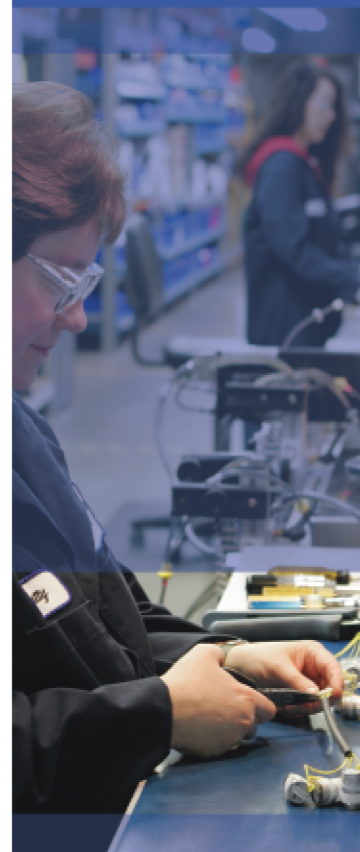
Toll Free 800-996-7188

www.superiorcasecoding.com

Phone 760-744-5211 Fax 760-744-5232



The NP 192 Solid Mark Printer is a great alternative to expensive labeling, hazardous CIJ, and low resolution valve jet printers and hot stamp imprinters.



1 Missouri Research Park Drive • St. Charles, MO 63304
Ph: 800.369.5384 • Web: www.foxjet.com • E: email@foxjet.com