

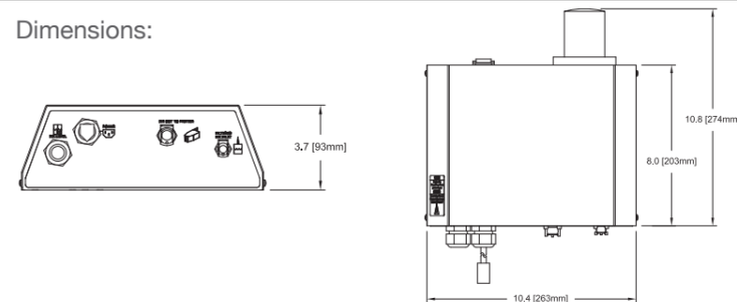
## VxJet IS Pumps

FoxJet offers two types of ink supplies that feed ink to the individual valve printheads. The VxJet IS Can utilizes a pressurized can system with no mechanical parts to deliver ink. The VxJet IS Pump features an ink pump, accumulator and circuit board with a precise pressure control system. The VxJet IS Pump supports up to a maximum of 72 valves in any combination, and the VxJet IS Can supports up to a maximum of two valve jet printheads.

IS Pump Specifications:

Ink Delivery Systems	VxJet IS Pump	VxJet IS Can
Enclosure	Painted steel	Stainless steel
Ink Filtration	100 micron - inline replaceable	
Operating Pressure	Output pressure - 20-25 psi	15 psi
Cable Ports	Ethernet, ink low level, ink status beacon, power cord	
Ink Tubing	Maximum 100ft. from IDS to printhead (horizontal) Maximum 20ft. from IDS to highest printhead (vertical)	Maximum 25ft. from IDS to printhead (horizontal) Maximum 10ft. from IDS to highest printhead (vertical)
Types of Ink	Porous and non-porous	Porous and non-porous
Ink Supplies	5 & 30 Gallon pails	13.5oz Pressurized can
Print Head Capability	Supports single task, supports of up to 72 valves	Supports a maximum of two printheads

Dimensions:

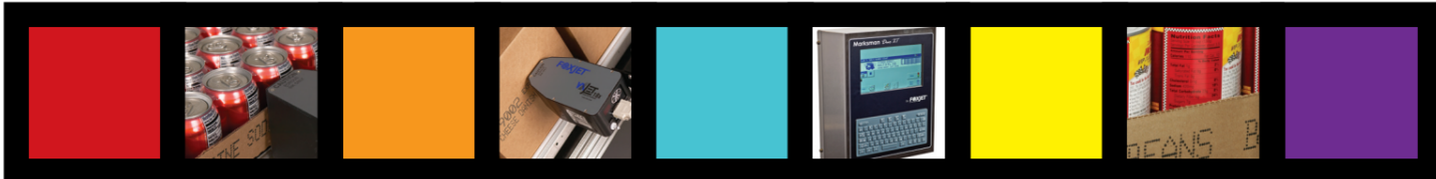


### Distributor Information



#1 Missouri Research Park Drive • St. Charles, MO 63304  
800-369-5384 • www.foxjet.com • email@foxjet.com

Scan this QR Code  
to learn more about  
FoxJet's VxSeries



VX0912

# VxSeries

## Industrial Inkjet Equipment for All Your Marking and Coding Needs

FoxJet offers the most complete and technically advanced valve printers in the industry.



## Marksman Duo XT Controller and VxJet Printheads

The Marksman Duo XT Controller utilizes the VxJet integrated valve printheads featuring a nine or eighteen valve pattern enabling the print of any product or date code required. A wide array of built-in printing codes allows users to quickly develop messages for printing.

- Porous or Non-Porous Marking
- 1/2" up to 2" Print Height
- Color Touch Screen
- Integrated Valve Technology



