

We Build Confidence... In Large Character Ink Jet Printing

- Higher resolution up to 40 dpi
- Flexibility to print on porous and non-porous materials
- Superior throw distance for reliable printing in all industrial environments
- Print height flexibility from slant technology for one or two lines of print between 1/4 and 1 inch in height per printhead
- Easy to use color touch screen with graphical interface





Get confident. Contact us today.

Versatile Large Character Printing

The Willett[®] 320Si Large Character Ink Jet Printer

The Willett 320Si large character printer combines increased throw distance and precision drop placement with higher speeds, to deliver reliable coding and printing solutions for a wide variety of industrial applications. The Willett 320Si system features an advanced touch-screen graphical user interface and modular and scalable hardware/software design for maximum flexibility.





16-dot, revolutionary micro-valve printhead with slant head technology

Advanced Print Head Technology

The Willett 320Si printer's new printheads combine advanced micro-valve and slant head technologies to provide higher resolutions of up to 40 dpi, precision drop placement and superior throw distance. These printheads are also rated to run at 200 feet per minute (60 m/min.) at 40 dpi resolution. The precision manufactured micro-valves are designed to run with both water-based and fast-dry solvent-based inks, providing maximum flexibility. The printheads are rated at IP54 to withstand extreme environmental conditions in a variety of customer applications. Slant technology enables one or two lines of print between 1/4 inch and 1 inch (6 and 24 mm) in height per printhead.

Slant Technology

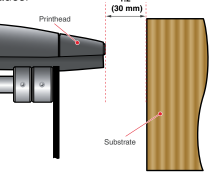
The Willett 320Si printer can print characters using fonts which are based on 7, 9, 12 and 16 drops. The slant technology also enables such characters to be printed in messages which are between 1/4 inch and 1 inch (6 and 24 mm) in height. The micro-valves in this printer enable two lines of 7 drop high characters to be printed where other technologies only permit one line.

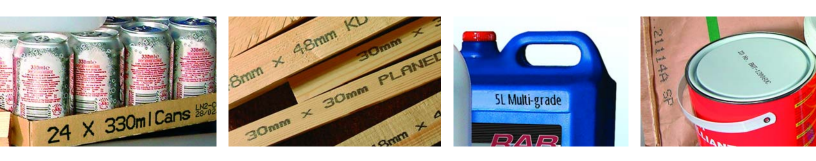
15 DROP (24 mm) 7 DROP FONT 12 DROP 16 DROP (12 mm)

Throw Distance

The proprietary valves in the Willett 320Si printhead operate at a higher frequency than those in printers with traditional technology, and the ink is output at a much higher speed. This makes the printer more robust in changes to throw distance, so it can print messages at throw distances of up to 1.2 inches (30 mm) or more, depending on line speed and substrate. Traditional technologies can handle throw distances of no more than 0.12 to 0.16 inches (3-4 mm) before print quality degrades.

This insensitivity to throw distance enables the Willett 320Si printer to operate in applications where the substrate is irregular and when physical constraints limit close access to it.





Modular, Scalable Software

The Willett 320Si printer is designed to give you the most flexibility to mix and match both hardware and software options. The controller is pre-programmed with multiple languages to allow individual users to pick their language. Multiple security levels can be programmed by users to have a variety of different access levels. Built-in on-line help and the graphical user interface reduces training time and maximizes uptime.

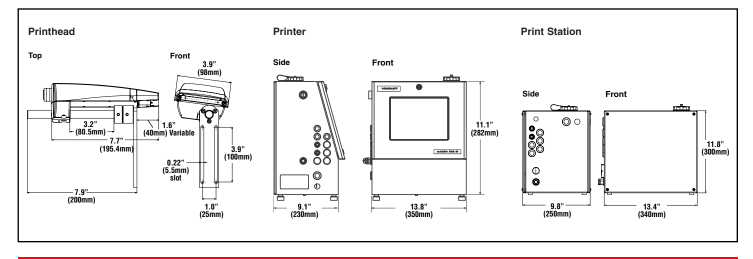
Typical Applications

The Willett 320Si system's higher print resolution, increased throw distance and variable print height enhance its performance significantly beyond the traditional applications of valvejet printers.

The Willett 320Si printer can be used to print on:

- · Corrugated cases and clay-coated cartons
- Plastic/paper sacks for minerals and cement packaging
- Plastic/metal drums for chemical and petroleum products
- Rice, corn, wheat, and other food grain and seed packages
- Products in piping and conduit extrusion and processing
- Flat rolled or coiled steel and metal products
- Carpets and other woven materials

Willett 320Si



Specifications

System Components

Printer

- IP-54 stainless steel industrial enclosure
- 7.5" (19 cm) or 10.4" (26.4 cm) touch-screen interface
- Supports 2 printheads per printer; optional dual tasking
- Ethernet networking connection

Print stations (optional)

- IP-54 stainless steel industrial enclosure
- Standard drive capability for 2 printheads
- Optional drive capability to support 2
 additional printheads
- Photocell and shaft encoder connections
- 2 litre capacity pump driven ink system

Printhead

- Print resolution up to 40dpi
- Maximum line speed at optimum resolution 200 feet/min. (60 m/min.)
- Optimal throw distance 0.4" (10 mm); expandable up to 1.2" (30 mm)
- IP54 16 channel printhead
- 10-foot (3 m) umbilical length

Standard software

- Large character single line text up to 0.96" (24 mm)
- Standard twin-line printing
- 4 font size choices: 7, 9, 12 and 16 dot high
- Regular and Julian dating
- Regular and military time
- Counters: consecutive counting (incrementing & decrementing)

Optional software modules

A wide range of additional text, graphics and bar code modules are available

Electrical requirements

- Supply voltage: 110-230 VAC +/-15%
- Frequency: 50 Hz to 60 Hz
- Controller power consumption: 60VA
- Print station power consumption: 150VA

PC Software Requirements (only needed when interfacing)

Windows® 95, 98, NT, 2000, XP, XP Pro

Printhead Orientation

- Distance to print surface no greater than 1.2" (30 mm)
- Firing directions 360°
- Mounting conveyor

Messages

Alphanumeric lines One or two lines per printhead

Print Heights

0.24" to 0.96" (6 mm to 24 mm) Storage 32 MB for message, font and graphics

Ink

Colors Black, blue and red Capacity 2 liter ink reservoir; 1-liter ink bottle Substrates Water-based and fast-dry solvent-based for both porous and non-porous substrates

Environmental Limits

Operating temperature 41°F to 113°F (5°C to 45°C)

Relative humidity 0 to 90% non-condensing

Ink consumption

Typical ink consumption based on font and average drop size

Character matrix	Ink Consumption characters per liter (millions)
12 x 10	6.8
16 x 11	4.6



© 2005 Videojet Technologies Inc. – All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice. Videojet and Willett are registered trademarks of Videojet Technologies Inc. Windows is a registered trademark of Microsoft Corporation.

Willett

800-843-3610 • www.videojet.com • info@videojet.com

Videojet Technologies Inc. • 1500 Mittel Boulevard Wood Dale IL • 60191-1073 • USA Phone: 630-860-7300 • Fax: 630-616-3623