

Small Character Ink Jet Printers

We Build Confidence... In High-Performance, Small Character Printing

- Enhanced standard features provide coding flexibility
- Opaque capability allows for bright codes on dark surfaces
- Up to 4 lines of print



Get confident. Contact us today.

Introducing the Videojet Excel[®] 2000 Series

The Videojet Excel 2000[™] and 2000 Opaque ink jet printers deliver the highest degree of reliability and print quality at the speeds you need. They have been specifically designed to work long and hard in tough environments. They will code reliably in a variety of applications where speed, quality of code and flexibility are key factors. You owe it to your bottom line to choose the Videojet Excel 2000 series printers.

Superior Reliability

The Videojet Excel 2000 printer is built to stand up to the most demanding production environments with a cabinet constructed of stainless steel and meets IP65 wash-down standards. Printer up-time and reliability are improved by the use of our second generation Autoflush[™] system, incorporated into the dyebased model. The Autoflush system eliminates daily printhead cleaning. The result is low maintenance, reduced operating costs and increased up-time, especially in high-volume environments.

Enhanced Standard Features

The Videojet Excel 2000[™] series of printers deliver maximum message flexibility by allowing for one to four lines of print from a single printhead. The Excel 2000 printer can store up to 224 messages that are available with a few simple keystrokes. This system can also print logos, standard barcodes, variable data and information supplied through the Enhanced Serial Interface.



System Hydraulics



Improved Print Quality

The Videojet Excel 2000 printer has dramatically improved print quality with Accudrop[™] character generation. This software feature, along with an improved printhead design, means better print quality, at line speeds up to 916 feet/minute (278 m/min.). Now you can print at high line speeds without sacrificing print quality.

235	
5x5 font printed	at 916 feet per minute
5x5 font printed using Accudrop technology at 916 feet per minute	



High Contrast Coding

Now you can apply bright colored, readable codes onto dark surfaces—even four-line messages—with the Videojet 2000 Opaque ink jet printer. The Opaque system prints legible codes on a wide variety of dark substrates at high speeds and with excellent resolution. In addition, the Excel 2000 Opaque provides a variety of software features not available as standard features in other units, including: dual expiration dates, alpha hour and month inserts, production shift timers, automatic date rollover and many more.



System Pneumatics / Electronics

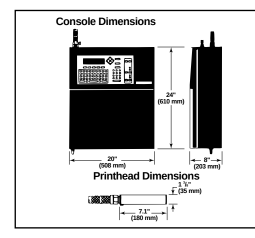
Increased Up-Time

The Videojet Excel 2000 Opaque printer's hydraulic system allows for the use of pigmented inks and eliminates constraints previously associated with pigmented systems. There is no need to periodically drain the system and make-up consumption has been dramatically reduced. The Excel 2000 Opaque printer's fresh ink recirculation system maintains uniform pigment distribution in the ink supply bottle with no mechanical stirring mechanism. The system automatically keeps the ink supply in optimum condition, reducing maintenance time and costs.





Small Character Ink Jet Printers



Videojet TotalSource[®] Services

The TotalSource program is the finest and most complete technical support

system in the business. These services include everything from expert applications assistance, operator training and a full spectrum of maintenance services. The TotalSource program ensures total customer satisfaction.



Support when you need it

Videojet e-Commerce

Today, US customers enjoy the speed and convenience of the Videoiet e-commerce system. You can order Videojet fluids for your Videojet Excel 2000 printer, as well as other parts and accessories at the speed of demand, 24/7. You can also check your purchasing history and shipping information instantly. With the click of a mouse, the boundaries of procurement have been removed.



Click. Buy. Done.™ Order on line at www.videojet.com



Font Matrix/Line Speed Capability

Can print 1 to 4 lines of print in speeds of up to 916 ft./min. (278 m/min.); @10 characters per inch, single line of print. For precise speeds/matrices that relate to your specific application, please contact your Videojet Sales Representative.

Print Rate

Up to 1832 characters per second, depending on font.

Font Matrix Configuration

5x5, 5x7, 6x7, 5x5 twin-line, 5x7 twin-line, 7x9, 10x16, 16x24, 5x7 tri-line, 5x5 quad-line.

Bar Code Fonts

Standard software includes—Interleaved 2 of 5, Code 39, Code 128, EAN-8 and EAN-13 (includes UPC-A.)

Optimal Character Height 1/16 inch (1.6 mm) to more than ¹/₃ inch (8.4 mm).

Custom Graphics

Flexible logo, graphics, and character storage. Keyboard programmable characters.

Data Interface

128-character ASCII code; RS-232C at baud rates selectable up to 19.2kbps.

Standard Message Storage Message storage capacity to 224 messages.

Specifications

Keyboard/Display

66 Alphanumeric and special character keys on wash down and ketone resistant, membrane-type keyboard. Security features. 40-character, eight-line, illuminated(backlit) LCD display.

Printheads/Cable

Printhead, 6.8 inches (173 mm) long, 1.375 inches (35 mm) in diameter. Cable, vinyl-covered armored conduit in 20 feet (6.1 m) length. Omni-directional set-up capability.

Language Versions

U.S. English, UK English, German, French, Spanish, Portuguese, Dutch, Italian, Swedish, Danish & Finnish.

Temperature/Humidity Range

40° F to 110° F (5° C to 43° C), 10% to 90% RH without condensation.

Air Requirements

65 to 85 psi minimum (4.3 to 5.7 bars), depending on ink. .7 SCFM maximum (1,189 l/hr); dry, oil-free, filtered air.

Electrical Requirements

Nominal 110 - 240 VAC at 50/60 Hz; 75 watts.

Approximate Weight

82 lbs. (37.2 kg) unpacked. 100 lbs. (45.4 kg) packed.

Dynamic Environmental Compensation

The hardware, software, and electronics of the Videojet Excel 2000 series of printers are designed to provide flexibility when operating in applications with changing environmental conditions. These three areas are working in unison to optimize print quality and printer reliability.



© 2003 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. Videoiet. Videoiet Excel and TotalSource are registered trademarks and Accudrop, Autoflush and Click.Buy.Done are trademarks of Videojet Technologies Inc.

Get confident. Contact us today: 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