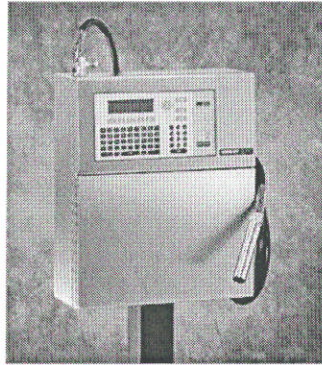


Videojet[®] Excel 2000 Series Printer



Industry's Premier Printer

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 environmental conditions. These dynamic printers have the capability to code 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.

Coding Flexibility

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. *Enhanced Standard Features*

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, compared to earlier models. 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. *Pigment Performance With Virtually no Maintenance*

Internet Enabled

The Videojet Excel 2000[™] series printers are compatible with the Excel WebLink[™] option. This program enables a Videojet Excel 2000 printer to be connected to a standard LAN, WAN, intranet and/or the internet and acts as a "Web Server", allowing any standard web browser, such as Microsoft's Internet Explorer[™] or Netscape's Navigator[®] to connect to the printer. A Plant Manager can now easily connect to any Excel 2000 printer in his facility and monitor his production volumes and rates using the "Status Page", and just as easily a Videojet Technical Support Engineer could remotely connect to the printer and view the "Service Page" to help with troubleshooting a printer. *Monitor Status On-Line*

Bright Codes on Dark Surfaces

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 version 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. *Effortless Coding*

Rugged Construction

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 dye-based 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. *Superior Reliability*

Specifications

Parts Failure

Should any failure to conform to the warranty appear within 365 days after date of shipment (30 days after date of shipment for consumable parts), VTI agrees, upon prompt written notification thereof and confirmation that the parts were installed and used in accordance with VTI's recommendations and published specifications and in accordance with standard industry practice, to repair or replace the defective parts with new or used parts. VTI shall bear all costs for shipping, replacing and/or repairing such defective parts. VTI's spare parts warranty excludes any damage caused by the use of fluids not manufactured or distributed by VTI.

Supplies Policy

VTI warrants to the Buyer that supplies sold to the Buyer will conform to VTI's specifications and will be free from defects in workmanship or material through the stated "best when used before date" appearing on the container provided that such supplies are used and stored strictly in accordance with VTI's specifications.

Supplies Failure

Should any of the supplies sold to the Buyer fail to conform to this warranty, VTI agrees, upon prompt written notification, to replace such defective supplies. Buyer agrees to return the unused portion of any such defective supplies to VTI. VTI agrees, upon verification of claimed defects, to bear the cost of shipment of such replacements and returns.

Warranty Disclaimer and Limitation of Remedies

THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. NO EMPLOYEE OR AGENT OF VTI, OTHER THAN AN OFFICER OF VTI, IS AUTHORIZED TO MAKE ANY WARRANTY IN ADDITION TO THE FOREGOING. IN NO CASE SHALL VTI BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES BASED UPON BREACH OF WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, STRICT TORT, OR ANY OTHER LEGAL THEORY. IN ANY EVENT, VTI'S MAXIMUM LIABILITY HEREUNDER, REGARDLESS OF THE LEGAL THEORY, SHALL NOT EXCEED THE CONTRACT PRICE OF THE GOODS FURNISHED BY VTI