

High quality ink jet addressing

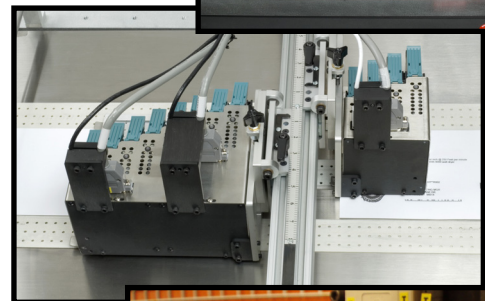
- **High-resolution and easy-to-use print system**
- **Economical, flexible and upgradeable as your needs change**
- **Versatile and customizable, utilizing USB data transmission for reliable data transfer**
- **Reduce running costs by 50% or more via Videojet's bulk ink system**

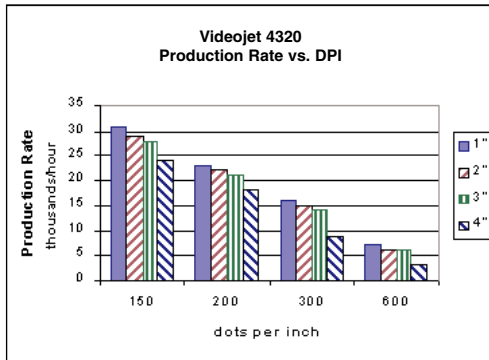
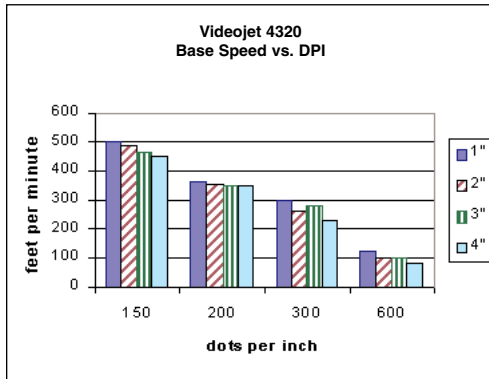
The Videojet 4320 fulfills the need for high quality ink jet addressing and imaging systems at an affordable price. Operating at production speeds, with production quality ink jet printers that are easier to use and maintain, the Videojet 4320 is an ideal product for the mailing, printing and newspaper industries.

The Videojet 4320 is proven technology, incorporating durable and economical HP ink jet cartridges. This system offers USB data transmission for the most reliable data transfer rate available in the industry.

With print resolution up to 600 dpi and expandable printhead configurations from 2" to 8", the Videojet 4320 can efficiently print basic 8-line addresses, but also apply promotional messages, coupons, graphics and add spot color. The snap-in heads make the system simple to use and maintain. Differentiated inks, such as high optical density solutions, and the proprietary bulk ink delivery system can reduce running costs by 50% or more.

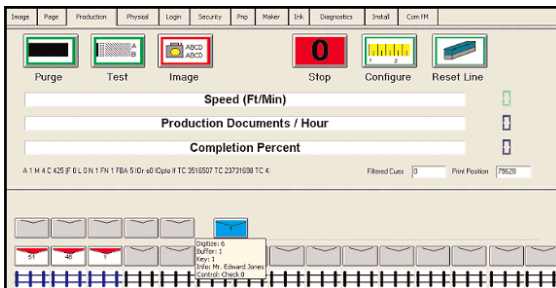
Performance of the Videojet 4320 is optimized when used with Videojet paper handling equipment, offering unmatched performance in vacuum transport and friction feed technology. The printer can also be configured to print directly on webs or to add variable data in combination with continuous form laser printers.





Conditions:

- Micron ClientPro Pentium III @ 900 MHz
- Envelope size document
- Four database elements
- Max stroke rate = 18,000
- Print coverage = 25%



Production Screen

© 2007 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 TotalSource are registered trademarks of Videojet Technologies Inc. Windows and Microsoft Office Access are registered trademarks of Microsoft Corporation.

CERTIFIED
ISO 9001
DOCUMENTED QUALITY

Specifications

System Components

- Windows®-based PC
- Customized ink jet controls and FLASHJET™ high-speed raster and bitmap processor, hardware and software
- Flexible circuit board cables for reliable performance with print module positioning and contact sure cartridge interconnection
- A Cue and 3600 PPR encoder
- Base and conveyor control cables
- System is LAN ready for integrated mail needs
- Microsoft® Access to insure compatibility with a wide variety of list preparation and maintenance packages for mailing lists

Print Quality/Print Speeds**

Four operating modes and print speeds
 600 x 150 DPI - up to 525 feet/min.
 600 x 200 DPI - up to 350 feet/min.
 600 x 300 DPI - up to 250 feet/min.
 600 x 600 DPI - up to 150 feet/min.
 **All print speeds based on two bars

Image Area

Height: 2-inch or 4-inch high print paths per printhead. Maximum of 8 inches total print path.

Width: 12-inch print width practical size established by the software

Fonts

All Windows® TrueType fonts

Graphics

Bitmap creation, storage and imaging of scanned graphics and logos

Ink

Large variety available. Drying assistance required for coated stocks. Faster drying inks available for coated stocks.

Ink Colors

Black, red, yellow, blue, green

Operating System

Windows® XP Professional

Videojet TotalSource® Service

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**



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

Part No. SL000445
 4320-0907
 Printed in U.S.A.