

Videojet 6210

Thermal Transfer Overprinter

Consistent, High Resolution Variable Images At An Affordable Price

- Consistent, high quality print
- Real-time variable data
- Long production runs
- Simple to operate
- Low cost of ownership

The Videojet 6210 offers a proven and cost-effective solution for users ready to migrate to a digital solution from a non-digital solution such as hot stamp or roller coders.

The Videojet 6210 delivers 300 dpi images on a wide variety of flexible packaging materials. This efficient printer is well-suited for applications in snack food, bakery, confectionery, frozen and refrigerated foods, bagged fresh vegetables and dried fruits markets.

The internal clock function in the Videojet 6210 provides on-line printing of variable and real-time data such as best by date, time, batch and lot codes, shift code and production line ID.

The Videojet 6210 features a proven, clutchless ribbon drive that is highly reliable. Ribbon tension is consistently maintained, virtually eliminating ribbon-related downtime. A 600 meter ribbon length capacity requires less frequent ribbon changes than hot stamp or other competitive TTO equipment.

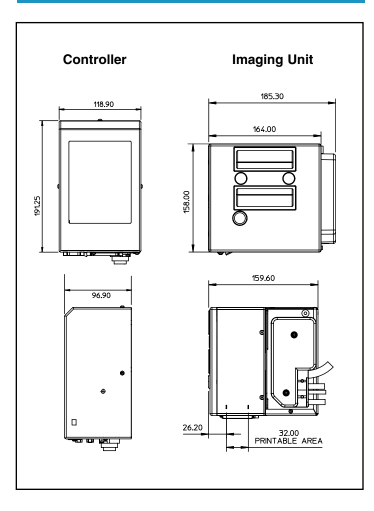
The intuitive, graphical user interface incorporate easy to learn, icon-based controls and a WYSIWYG image display to reduce set up errors. Two to three keystrokes, and you're ready to print!

The Videojet 6210 is designed to operate efficiently. The bi-directional ribbon drive allows unused ribbon to be recaptured after each print, providing more prints per roll and a low cost of ownership.





Dimensions



Videojet TotalSource® Service

The **Total**Source 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 **Total**Source program ensures total customer satisfaction. **Support when you need it**

© 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 Total/Source are registered trademarks of Videojet Technologies Inc. Windows is a registered trademark of Microsoft Corporation. TrueType is a registered trademark of Apple Computer. Inc.





VIDEOJET,

Specifications

Printhead

• 32 mm, 300 dpi (12 dots / mm)

Print Area

• 32 mm x 30 mm (1.3" x 1.2")

Printing Modes

Continuous & Intermittent modes in the same machine

Print Speed

- Intermittent: 50 mm/sec. to 200 mm/sec. (2.0"/sec to 7.9"/sec)
- Continuous: 40 mm/sec. to 500 mm/sec. (1.6"/sec to 19.7"/sec)

Operator Interface

- 5.7" Color QVGA CSTN (240 x 320 pixels) LCD and touch screen
- WYSIWYG print preview
- · On-board diagnostics
- 3 levels of password protection
- Multiple language support

Ribbon Drive

- · Solid-state, clutchless bi-directional ribbon drive, including
 - Ribbon break detection
 - · End of reel detection
 - Ribbon consumption indication
 - Ribbon Save mode: Interleave (50% saving of ribbon)

Printing Capabilities

- Full downloadable font support using Windows® TrueType® fonts
- · Fixed and variable text and numeric data
- User entered text and numeric data (including Chinese)
- Flexible date / time formats (based on internal real time clock)
- Auto best before date calculations
- · Flexible Shift code formats

Ribbon Length

• 600 meters (656 yds.) available in variety of grades and colors

Ribbon Widths

• 22 mm and 33 mm (0.9" and 1.3")

Image Design Management

- Created using CLARiSOFT for VJ6210
- Stored locally in printer's internal memory (128MB capacity)
- Loaded via USB memory stick or RS232

Remote Coder Configuration Software

• Clarity Configuration Manager (included)

External Communications

• USB memory stick, RS232 (binary communications only)

External Inputs

- Print Go
- Inhibit Print
- Quadrature encoder (single phase not supported)

External Outputs

- Fault
- Warning
- Busy
- Printing

Air Supply

• 4-6 Bar, locally regulated

Power Supply

• 90-240 VAC 50/60Hz

Operating Temperature

• 5°- 40° C (41°-104°F)



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