



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Videojet 4210 Commercial Addressing Printing System



At a Glance

- High-speed commercial addressing printing system
- Up to 60,000 documents per hour
- Typical 20,000 pieces per hour
- Reliable inkjet technology
- Solvent and water-based inks

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Addressing System Prints on Nearly Any Surface

The Videojet 4210 inkjet addressing system with highly reliable inkjet technology lets you print variable data on nearly any surface.

Newspaper Inserter and Mail Base Solutions

Typical throughput of 20,000 pieces per hour.

Excellent choice for newspapers running Total Market Coverage (TMC) applications.

Print any combination of fixed text, variable text, numbering (up to four independent counters), select bar codes and multiple date/time formats.

Up to six lines of print from a single printer utilizing two printheads; system can be expanded to include up to four printers for a total of 24 lines of print.

Versatility to print down, sideways or upside down as well as up to one inch away from the media.

Complete line of solvent and water-based inks to print on a variety of coated substrates, including polywrap.

Benefits

Reliable Inkjet Technology

Typical throughput of 20,000 pieces per hour.
Complete line of solvent and water-based inks and fluids.
Prints on a variety of coated substrates including polywrap.

Windows-Based Front End with WYSIWYG Software

Simplified setup and operation with network retrieval of data files.
Intelligent Mail Barcode support.
PDF proofing supported.

Intelligent Stacker Control Available

Take advantage of postal discounts by optimizing bundle sizes based on user-definable settings.
Selectable desired stack size, minimum stack size and compensate settings.
Supports most common digital I/O controlled stackers.

Drop-In Hardware Replacement for Cheshire 4000

Simple upgrade path.
Leverage investment with existing Videojet 270g inkjet printers.

Please [contact Pro Pac](#) or call 888-318-0083 for your printing and date-coding equipment.

Specifications

Printheads	Two compact, stainless steel 1 3/8 in (35 mm) diameter printheads per printer
Umbilical	20 ft (6.1 m) long
Print Rate	Up to 60,000 documents per hour
Character Set	Code Page 850 extended ASCII subset
Lines of Print	Up to six lines of print from a single printer Expandable to 24 total lines of print
Message Length	Up to 500 characters per line, including spaces
Character Set	10 standard fonts
Bar Code Fonts	Interleaved 2 of 5, Code 39, IMB
Inks	Solvent and water based
Enhancements	Stacker control and overhead umbilical stand

More Specifications

PC Controller	Windows Professional 32-bit powered PC Controller 17" (43.18cm) HP panel monitor
---------------	---

Printhead	<p>Compact stainless steel 1 3/8" (35mm) diameter printhead</p> <p>Two per each printer</p> <p>Omni-directional capability</p> <p>Vinyl covered armored conduit 20ft (6.1m) in length</p>
Language Versions	English, Spanish
Font Matrix Configuration	<p>5x5, 5x7, 7x9, 9x9, 10x16, 16x24 single-line</p> <p>5x7 and 5x7 with 10x16 twin-line</p> <p>5x7 with 16x24 tri-line</p>
Bar Code Fonts	Interleaved 2 of 5; Code 39; POSTNET, Intelligent Mail Barcode
Print Rate	Up to 60,000 documents per hour, depending on size of media, number of lines and character pitch
Message Length	<p>Up to 500 characters per line, including spaces</p> <p>Up to 24 lines of information with the full system configuration</p>
Supported File Types	<p>Directly imported: Excel spreadsheet with no formatting (.xls)</p> <p>MS Access database (.mdb), Dbase (.dbf), Comma delimited (.txt)</p> <p>Comma Separated Values (.csv)</p> <p>With converter tool: Text1 (.tex), Text2 (.tx2), JS2 (.js2)</p> <p>With optional converter: Fixed width fields CR/LF record, fixed width fields fixed width record, tab delimited, any record delimiters and MS Excel</p>
Air Requirements	<p>2.0 SCFM at 80 PSI (5.4 bars) per printer</p> <p>Clean, dry, instrument quality air</p>
Electrical Requirements	Nominal 120 or 240 VAC at 50/60 Hz, 75 watts (printer)
Environmental	<p>Operating temperature: 40°F to 110°F (5°C - 43°C)</p> <p>Humidity range: 15% - 90% RH non-condensing</p>
Enhancements	Stacker control and overhead umbilical stand
Inks	<p>Supported by a full range of Videojet inks and supplies, including formulations that meet US Postal Service POSTNET and IMB specifications</p> <p>Solvent- and water-based inks available</p>
Cabinet Dimensions	39" x 24" x 31" (99.1 x 61.0 x 78.7cm)
Approximate Weight	<p>PC controller cabinet, 66lbs (30kg)</p> <p>Expected total system configuration, ~100lbs (45.4kg)</p>

Please [contact Pro Pac](#) or call 888-318-0083 for your printing and date-coding equipment.