



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 4410 Commercial Addressing Printing System



At a Glance

- High-speed commercial addressing printing system
- High-resolution on variety of stocks
- Print on coated stocks at production speeds
- Enhanced software and I/O options

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 Delivers High Quality Print

The Videojet 4410 inkjet addressing system utilizes piezo printing technology to deliver high-quality print up to 400 DPI vertical by 660 DPI horizontal.

The 4410 prints on a wide range of materials at production speeds up to 40,000 pieces per hour.

Benefits

Print on Coated Stocks at Production Speeds

1", 2.55" and 5.1" solvent or UV printheads support a wide range of jobs and stocks.

Fast drying or curing inks on many coated substrates allow for significant system flexibility.

Comprehensive and easy-to-use controller that supports up to 8 printheads for 20.4" (518mm) vertical print coverage.

Offers a wide range of supported barcodes and graphics to handle more complex printing jobs.

Versatile and Flexible Solution

Versatility coupled with high print quality

Can be used for a wide range of applications including:

Letters

Direct Mail

Inserts

Flats

Books
Catalogs
Magazines
Barcodes

Drying and Curing Capability

Average dry time for solvent print with drying assistance is one to three seconds for many stocks. Solvent printheads are able to run without drying assistance (though recommended that drying be incorporated into the system).

Several curing options, such as LED, are available that can interconnect with the transport and printing system.

Integrated System Solution

Features an integrated package of material handling equipment and control capabilities.

Includes a feeder, drying or curing station, transport, and a conveyor with downstream sort capability.

Designed to achieve high-quality prints at production speeds.

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

Speed Ratings

1.0" Solvent/UV	110 DPI up to 1,004fpm
	220 DPI up to 885fpm
	330 DPI up to 590fpm
	440 DPI up to 452fpm
	660 DPI up to 295fpm

2.55" & 5.1" Solvent	110 DPI up to 984 fpm
	220 DPI up to 531 fpm
	330 DPI up to 354fpm
	440 DPI up to 265fpm
	660 DPI up to 177fpm

2.55" & 5.1" UV	110 DPI up to 826fpm
	220 DPI up to 413fpm
	330 DPI up to 275fpm
	440 DPI up to 206 fpm
	660 DPI up to 137fpm

Specifications

Printheads	1.0 in (25 mm), 2.0 in (51 mm), 3.0 in (76 mm) options
Vertical Print Area	Up to eight printheads can be combined for up to 24 inches of total print
Horizontal Print Area	39.5 in (1,003 mm)
Lines of Print	Font dependent
Inks	Solvent and UV-based
Vertical Resolution	256 dpi
Operating System	MS Windows XP SP2
Supported Data Formats	Windows TrueType Fonts
Supported Graphics	BMP, JPEG, WMF, TIFF, PCS, PDF Optional

More Specifications

Vertical Resolution	200, 256, 300, or 400 DPI
Printhead Swath Options	1.0" (25mm), 2.55" (65mm) and 5.1" (130mm)
Inkjet Drop Size	30 ng for solvent printheads and UV printheads
Vertical Coverage	Heads can be combined for up to 20.4" (518mm), or up to 8 heads
Horizontal Coverage	39.5" (1003 mm)
Hardware	Intel Core Processor, 16 GB RAM (minimum), 500 GB HDD (minimum), 4-port Data Path card
Operating System	MS Windows 7 64-bit
Supported Data Formats	LST, Fixed, Delimited, MDB, Dbase, Foxpro, Access, Excel PDF Ripping (optional upgrade)
Supported Text	TrueType
Supported Graphics	BMP, JPEG, WMF, TIFF, PCX, PDF as a graphic (optional upgrade)
Supported Bar Codes	QR, IMB, IMpB, Code 3 of 9, Interleaved 2 of 5, EAN 128, Code 128, UPC A, DataMatrix, GS1 DataMatrix, ECC200, PDF 417, Databar, Databar Stacked, Databar Expanded, Databar Expanded Stacked, other international postal codes
Consumables	Videojet Black Solvent (G441-Q) Videojet Black UV (G444-Q)

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