



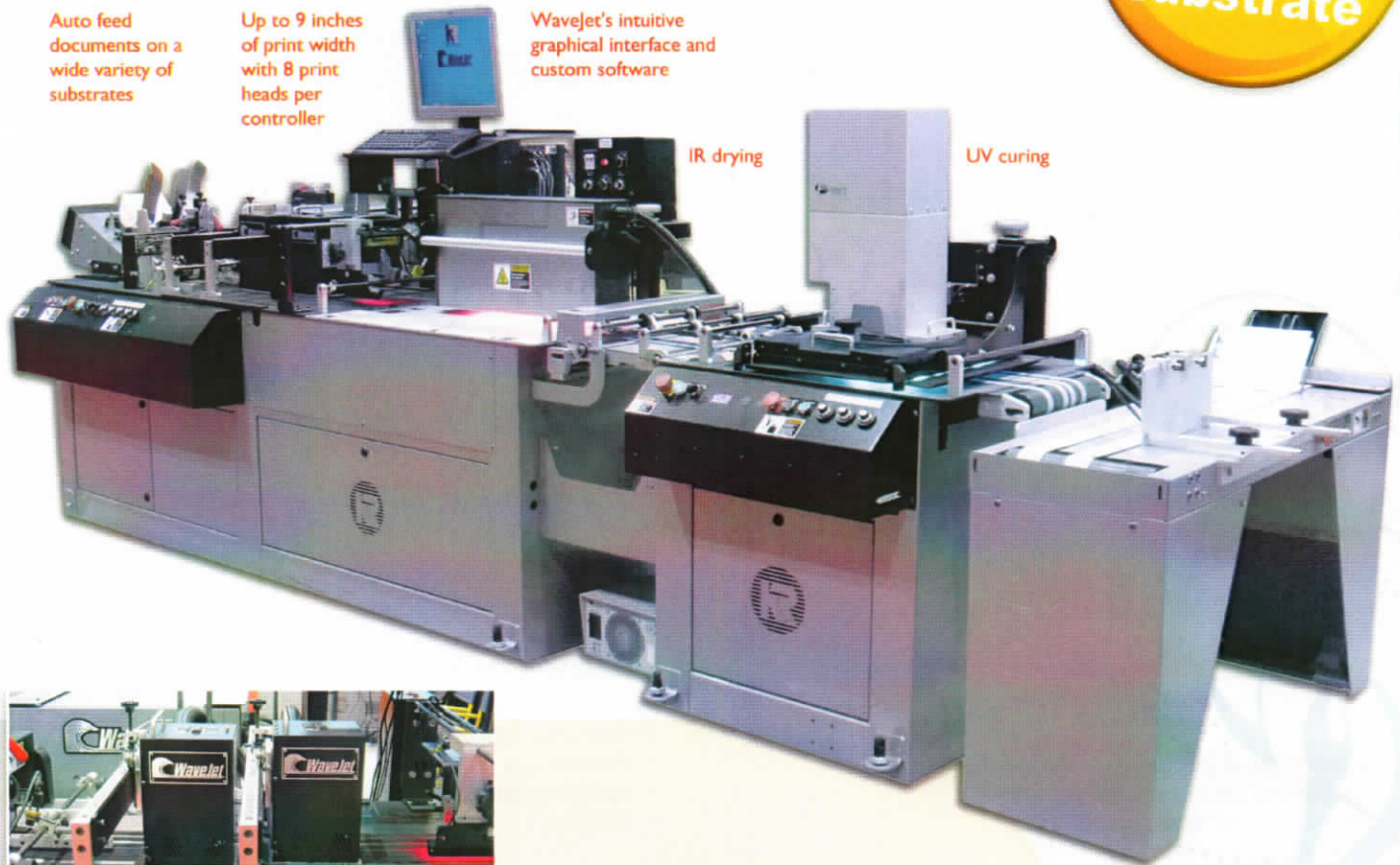
# Inkjet Printing System for Coated Stocks, Plastics & Foils

Print on almost any substrate

Auto feed documents on a wide variety of substrates

Up to 9 inches of print width with 8 print heads per controller

WaveJet's intuitive graphical interface and custom software



Print great looking addresses and graphics on a wide variety of substrates including non-porous coated stocks, plastics and foils

**WaveJet** - Kirk-Rudy's solution for coated stocks. Use WaveJet to print great looking variable text, barcodes and graphics on a wide variety of coated stocks - including aqueous and most UV coatings! WaveJet's unique capability allows you to offer customers more of what they're looking for - eye-catching ads on glossy stocks. UV and solvent inks allow you to print on a wide range of substrates including plastics and foils.

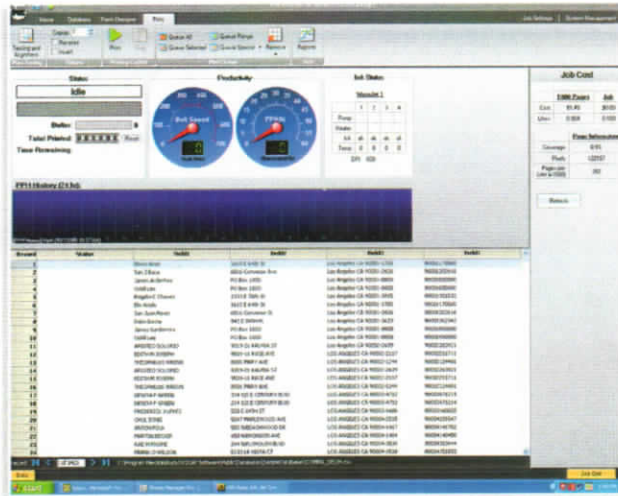
You won't be disappointed with WaveJet's print quality either. Images appear crisp, dark and professional looking on coated and non-coated paper stocks alike. WaveJet's custom designed inks and high resolution inkjet technology means you no longer have to sacrifice print quality for versatility.

Built-in reliability and ease of use make WaveJet well suited for all production environments. Robust inkjet technology combined with KR product handling systems makes for one of the most versatile addressing systems on the market. When you're ready to expand your operations' capabilities, you're ready for Kirk-Rudy's WaveJet Addressing System.

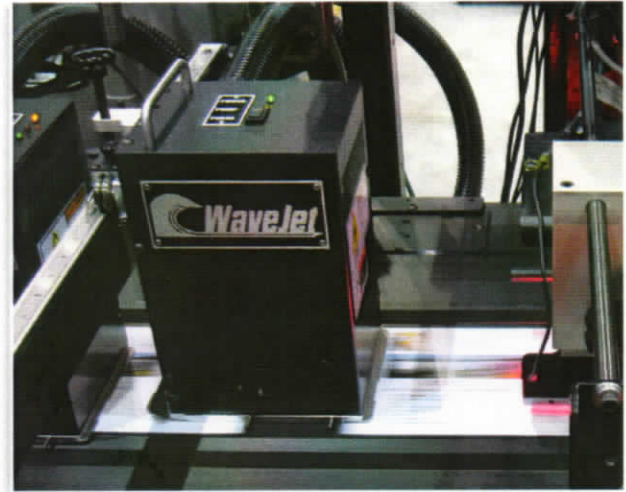




## Inkjet Printing System for Coated Stocks, Plastics & Foils



Setting up jobs is simple with the WaveJet's intuitive graphical user interface and custom software designed by Kirk-Rudy. The WaveJet's ease of use makes operator training quick and easy.



DOD Piezo Print Heads produce high-resolution images and can accommodate a wide variety of different inks.

### Print Width

- 1.18 inches per print head
- Up to 9 inches of print with 8 print heads per controller

### Printing Speed and Resolution

- 600 feet per minute at 220 dpi
- 400 feet per minute at 330 dpi
- 300 feet per minute at 440 dpi
- 200 feet per minute at 660 dpi

### Applications

- Direct Mail
- Plastic Card printing
- Web-press-based variable data and graphics
- In-line bindery printing

### Ink Types

- Solvent, UV-curable, oil-based, aqueous
- Custom spot colors available

### Bulk Ink Supply

- 500ml bag to 4-Liter jug size

### Printable Images

- Variable text
- Variable graphics, BMP, JPEG, PDF
- Barcodes

### Software Features

- Conveyor/stacker sip code and bundle breaks
- Text, graphics and barcode rotation
- Record search and Reprint queue
- Purge and blank piece divert
- USPS Intelligent Mail Code, Postnet, UPC/EAN, 2D plus many more

### Data Formats Supported

- Text files – delimited, tab
- DBF, Foxpro
- Access, Excel

