



Inkjet addressing system for coated paper stock



Introducing the WaveJet Addressing System - Kirk-Rudy's solution for coated stock addressing. Use WaveJet to print great looking addresses and graphics on a wide variety of paper including most non-porous, coated stocks. WaveJet's unique capability allows you to offer customers more of what they're looking for — eye-catching ads on glossy paper.

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 ink 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.



Print great looking addresses and graphics on a wide variety of paper including most non-porous, coated stocks.

<u>WaveJet</u> Inkjet Addressing System

General Specifications

WaveJet Print System

Print width: 1.1" per module. Combine up to (4) print heads on a single system.

Print Resolution/speed/length 220 x 660 dpi 240 ft/min 220 x 550 dpi 240 ft/min 220 x 440 dpi 360 ft/min 220 x 330 dpi 480 ft/min 220 x 220 dpi 600 ft/min 220 x 110 dpi 600 ft/min

Software Features Conveyor zip code and bundle breaks

Text, graphics and barcode rotation Multiple font use within text boxes All Windows true type fonts

Postnet, planet, UPC/EAN, 2 of 5, codabar, 128 and

2D barcodes.

Data Formats Fixed length, delimited, label, dbf, access, excel

Print Head Controls Temperature

Voltage and pulse length tuning for each head lnk de-aeration and print head meniscus

PC Requirements-Windows XP, Pentium 4 2.8 GHz processor, 256 MB RAM,

network card, modem, Firewire card, comm port and UPS

Kirk-Rudy feed and transport base

Physical size – 8.2' L x 34" W (includes integrated dryer table)

Electrical Requirements – 208-220 VAC, single phase, 30 amps, 4 wire

Feeder type - Vacuum shuttle and optional KR 496F friction feeder.

Material Handling – Minimum size 3" x 5" post card Maximum size 17" x 14" tabloid

Thickness 20 lb single sheet up to a maximum of 5/8"

Shingle conveyor – 6', 8' or 12' variable speed, right angle or inline design

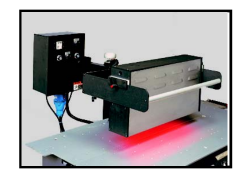
KR 881 Dryer

Physical -5"W x 12"H Electrical # bulbs Wattage Voltage Amps HZ Unit Length Bulb Length 2 240 VAC 30 60 30" 16" KR 881-1 3200 2 4800 240 VAC 30 60 30" 16" KR 881-2 KR 881-3 2 6000 240 VAC 30 60 30" 16" KR 881-4 3000 240 VAC 30 60 22.5" 10"

Specifications subject to change



Designed and built to interface with KR equipment, the KR 881 can also be used with other major brands.



Specially designed bulbs reduce glare and direct most infrared energy towards the ink pattern. This means lower power settings can be used, reducing energy consumption and extending bulb life.



Add an additional KR 881 for drying two separate ink patterns or one wide pattern.