



# Wide Format Printing System



Expand your printing capabilities with WideJet, Kirk-Rudy's newest inkjet printing system. Designed for those needing wide format printing capabilities, WideJet prints 4.25" of high quality graphics, addresses and barcodes on mail tables, web and sheet fed printing presses.

WideJet's new technology makes it simple to use with little operator intervention. The print module's cartridge capping and wiping system keeps the cartridges fresh and ready to print while the software monitoring bulk ink system keeps cartridges full. There is no need stopping a production run to add more ink thanks to WideJet's bulk ink system.

WideJet's graphical user interface is easy to use and versatile. Produced by Kirk-Rudy, the software has been designed to provide a straightforward, logical approach to setting up jobs. Operator training is quick and easy.

When you're ready for the next step in inkjet printing, check out Kirk-Rudy's WideJet.



WideJet incorporates new cartridge technology producing a 4.25" print area. Combine up to 4 modules for a 17" print area.



## **General Specifications**

#### WideJet Print System

Print width: 4.25" per module.

Combine up to four modules for a 17" print area.

Print Resolution/speed	600 x 300 dpi	600 ft/min
	600 x 450 dpi	400 ft/min
	600 x 600 dpi	300 ft/min
	600 x 900 dpi	200 ft/min

600 x 1200 dpi 150 ft/min

Software Features "Ease of use" design

Variable graphics

Accepts color, grayscale and monochrome images

Conveyor zip code and bundle breaks Text, graphics and barcode rotation

Ink monitoring

Multiple font use within text boxes

Windows true type fonts

USPS certified postnet, 4-state, planet, UPC/EAN,

2 of 5, codabar, and 128 barcodes

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

Bulk Ink Supply- Dual ink holders, system quantity check

PC peripherals – Basic configuration plus network card, Gigabit Ethernet, Windows XP

### Kirk-Rudy feeder and transport base

Physical size\* – 7.5' L x 34" W (includes integrated dryer table) Electrical Requirements – 208-220 VAC, single phase, 30 amps, 4 wire Feeder type – Vacuum shuttle. 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 to a maximum of 5/8"

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

\* Length and width options available.

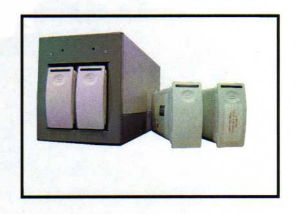
\* Length and width options available.

#### KR 881 Dryer

Physical \*- 5"W x 12"H Electrical # bulbs Watts Voltage Amps HZ Unit Length Bulb 3200 240 VAC 60 30" 16" KR 881-1 2 30 2 4800 240 VAC 60 30" 16" KR 881-2 30 16" KR 881-3 6000 240 VAC 30 60 30" KR 881-4 3 9000 240 VAC 50 60 30" 16" \*



Automatic cartridge capping and wiping keeps cartridges fresh and ready to print.



WideJet's bulk ink supply keeps jobs running. As one ink container empties, the system automatically switches over to a full one.



WideJet's software was designed and produced by Kirk-Rudy. It's simple, intuitive and powerful.