

- The Latest HP inkjet Technology
- Variable Graphics
- 1.5" print area with optional ½" remote print module
- WYSIWYG screen layout
- Optional automatic cartridge capping

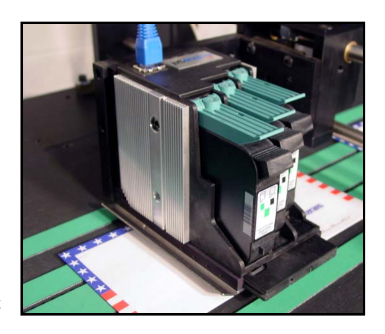


Introducing NetJet, Kirk-Rudy's newest inkjet addressing system. NetJet combines the latest HP inkjet technology with a high-end, Windows-based user-interface.

Designed to accommodate all production environments, **NetJet stands apart from the crowd**. Whether it's basic addressing or sophisticated imaging involving variable graphics and rotated text, net jet can do it all. KR's wide assortment of feeders and transports allows you to configure a NetJet system that suits your needs and budget.

When additional functionality is needed, NetJet offers several unique options such as ½" of moveable print and an integrated service station that automatically caps cartridges between uses keeping them from drying out.

When you're in the market for an addressing system, get the latest in HP technology with NetJet.



Net Jet's print module with integrated cap and wipe option.

NetJet Inkjet Addressing System

General Specifications

NetJet Print System

Print width: 1.5" per module. Optional single cartridge remote can be used in a number of ways:

- Inline with print module for 2" print area
- Behind any of the three cartridges for a second color or higher speeds
- Separate from the module and placed anywhere within 18" of it

Combine modules on a single mount for extra wide print areas

Print Resolution/speed/length 600 x 600 dpi 125 ft/min 27" 600 x 300 dpi 250 ft/min 54" 600 x 200 dpi 360 ft/min 81" 600 x 150 dpi 480 ft/min 108"

Ink conservation mode 300 x 600, 300, 200,150 dpi (same speed and

print length as corresponding 600 x #)

Software Features Variable graphics

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

Ink monitoring

Multiple font use within text boxes

All Windows true type fonts

USPS certified postnet, planet, UPC/EAN, 2 of 5,

codabar, and 128 barcodes 24 Windows Unicode languages

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

Pen Controls Pulse warming – keeps ink at optimal print temperature

Pen calibration -voltage and pulse length tuning for each

cartridge

Short detection – prevents damage when cartridge nozzles

wear out

PC peripherals – Basic configuration plus network card, modem, 10/100-base

Ethernet, Windows XP

Kirk-Rudy feed 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 up to a maximum of 5/8"

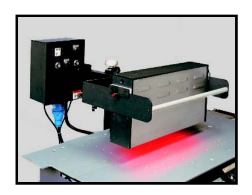
Shingle conveyor – 6', 8' or 12' variable speed, right angle or inline design

KR 881 Dryer

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|----------------------|---------|---------|-----------|------|----|-------------|------|
| Physical –5"W x 12"H | | | | | | | |
| Electrical | # bulbs | wattage | e Voltage | Amps | HΖ | Unit Length | Bulb |
| Length | | | | | | | |
| KR 881-1 | 2 | 3200 | 240 VAC | 30 | 60 | 30" | 16" |
| KR 881-2 | 2 | 4800 | 240 VAC | 30 | 60 | 30" | 16" |
| KR 881-3 | 2 | 6000 | 240 VAC | 30 | 60 | 30" | 16" |
| KR 881-4 | 3 | 9000 | 240 VAC | 30 | 60 | 22.5" | 10" |



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.