

# KR C500

## KolorJet

### Introducing the KR C500 KolorJet... Kirk-Rudy's latest innovation in highspeed color printing.

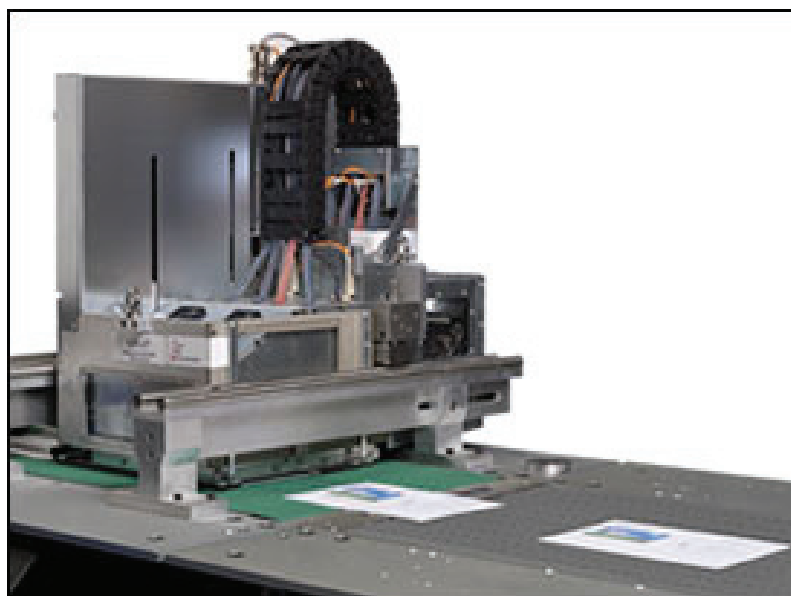
Add color images, graphics, and variable data to envelopes and documents for more effective communication.

- See high-quality color output that is delivered quickly
- Auto-servicing printheads from HP optimize color quality and enable consistent, reliable operation
- Achieve quality color and save time with HP inks and two auto-switching 775-ml ink containers for each color

The **KR C500 KolorJet** printer offers excellent color print quality at high speeds. Increase promotional effectiveness and response rates with high-speed, high-quality variable color added to envelopes and web-printed pages. Produce color images, graphics, and variable data 600 dpi at 500 fpm with four 4.25" printheads.

Offering a low total cost of ownership, the **KR C500 KolorJet** Print Module is an affordable option for adding process color, especially versus standalone equipment. Plus you save time and money with automatic maintenance and low processing costs.

**Affordably  
add process  
color to your  
envelopes  
and  
documents!**



# KR C500

## KolorJet

### \*\* General Specifications



HP Scalable Printing Technology system for process color variable data printing with four easily replaceable printheads.



Increase promotional effectiveness and response rates with high-speed, high-quality variable color added to envelopes and web-printed pages.

### Printheads

- 4 x 5 die TIJ 4 printheads (one per color)
- 2 columns per printhead @ 5,280 nozzles each
- 10,560 nozzles total per printhead
- 42,240 total nozzles per print module

### Print Swath

- 108 mm (4.25")

### Resolution

- 600 dpi (600x300 dpi optimized from 300x300 input)

### Print Speed

- Up to 2.5 m/sec (500 fpm)

### Time Between Pages

- 5 ms minimum

### Ink Types

- Dye-based

### Bulk Ink Supplies

- 2 hot-swappable 775 ml ink supplies per color

### Color Capabilities

- CMYK process color



Inkjet  
Technology by

