### Inkjet Print System FIREJET 4C



fireJet 4c

System shown with KR496FEXW feeder, KR840RF roller registration table, KR519F50 base, and KR314-4 conveyor.

This all-in-one printing system combines the heavy duty transport Kirk-Rudy is famous for along with the quality and reliability Memjet is know for.

# High Speed COLOR PRINTING



#### **PERFORMANCE & VERSATILITY**

ann ann a

- Resolution up to 1600 x 1600 dpi
- Speeds up to 150 ft/min (at 1600 x 954 dpi)
- Print width up to 12.75" (A3+ and A4 cut sheets)
- Pigment aqueous inks
- Full bleed on #10 envelopes

Our products meet our long history of INNOVATION AND QUALITY









## Inkjet Print System FIREJET 4C



## High speed full color production inkjet printing.

Using Memjet's DuraFlex Technology, the FireJet 4C offers a profitable alternative to the smaller desktop printers, as well as a low cost alternative to larger digital presses.

- 1600 x 1600 dpi resolution
- Speeds up to 150 ft/min (at 1600 x 954 dpi)
- 12.75" print width
- Pigment aqueous inks
- Long print head life (approx. 120 liters)
- One printhead for all 4 colors
- Operator friendly print head replacement
- Pneumatic lift for print module (up to 1.5")
- Specially designed base with spitoon
- Powerful XKolor software included

#### **XKOLOR SOFTWARE INCLUDES:**

- Harlequin-based Navigator DFE RIP
- Simple PDF Work Flow, Hot Folders and Queue Management
- Full Color Management Tools
- Consumables Cost Calculator

| RESOLUTION                    | MAXIMUM SPEED                 |  |  |  |
|-------------------------------|-------------------------------|--|--|--|
| 1600 x 1600                   | 90 Feet/min<br>27 Meters/min  |  |  |  |
| 1600 x 954                    | 150 Feet/min<br>46 Meters/min |  |  |  |
| COMPRESSED AIR SPECIFICATIONS |                               |  |  |  |
| 80 psi at 0.5 cfm             |                               |  |  |  |

Specifications subject to change



| Herry Curan           | Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Martin<br>Ma |                        |
|-----------------------|--|------------------------|
|                       |  |                        |
|                       |  |                        |
| PRINT MODULE          | INK CABINET  | KR519F50 BASE          |
| 24.00"<br>(609.60 mm) | <b>35.50''</b><br>(901.70 mm)  | 53.50"<br>(1358.90 mm) |
|                       | eJet 4C prints on a w<br>base handles materi<br>PRINT MODULE<br>24.00"   | 24.00" 35.50"          |

| DIMENSIONS | PRINT MODULE                  | INK CABINET                  | KR519F50 BASE             |
|------------|-------------------------------|------------------------------|---------------------------|
| Lenght     | 24.00"                        | <b>35.50''</b>               | <b>53.50''</b>            |
|            | (609.60 mm)                   | (901.70 mm)                  | (1358.90 mm)              |
| Width      | <b>28.50''</b><br>(723.90 mm) | <b>23.00"</b><br>(584.20 mm) | <b>32.00''</b> (812.8 mm) |
| Heigth     | 15.50"                        | <b>33.00"</b>                | <b>33.30''</b>            |
|            | (393.7 mm)                    | (838.20 mm)                  | (845.82 mm)               |

| ELECTRICAL SPECIFICATIONS |          |              |          |               |  |  |  |
|---------------------------|----------|--------------|----------|---------------|--|--|--|
| FireJet                   | Voltage  | Amps         | Phase    | <sub>Hz</sub> |  |  |  |
|                           | 110/220V | <b>7/3.5</b> | 1        | 50/60         |  |  |  |
| KR519F50                  | Voltage  | Amps         | Phase    | <sub>Hz</sub> |  |  |  |
|                           | 220V     | 30           | <b>1</b> | 50/60         |  |  |  |