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 SPE				
1600 x 1600	90 Feet/min 27 Meters/min			
1600 x 954	150 Feet/min 46 Meters/min			
COMPRESSED AIR SPECIFICATIONS				
80 psi at 0.5 cfm				

Specifications subject to change



				9500				
nent	The FireJet 4C prints on a wide variety of products. The KR519F vacuum base handles materials from 1.5"x3.5" up to 22"x22".							
DIMENS	SIONS	PRINT MODULE	INK CABINET	KR519F50 BASE				
Leng	ht	24.00" (609.60 mm)	35.50'' (901.70 mm)	53.50" (1358.90 mm)				
Wid	th	28.50" (723.90 mm)	23.00'' (584.20 mm)	32.00" (812.8 mm)				
Heig	th	15.50" (393.7 mm)	33.00'' (838.20 mm)	33.30'' (845.82 mm)				

ELECTRICAL SPECIFICATIONS							
FireJet	Voltage	Amps	Phase	^{нz}			
	110/220V	7/3.5	1	50/60			
KR519F50	Voltage	Amps	Phase	^{Hz}			
	220V	20	1	50/60			