

DuraJet

Power That Lasts, Performance That Leads



New

SPEED **120*** SQM
HR



Servo Drive
System



Double-row
cooling System



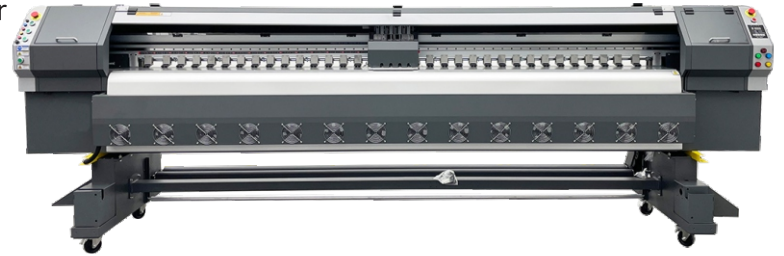
Positive Ink Flow
System

PhotoPRINT

* With 4 nos. of KM5121 printheads.

www.ventureinnovations.com

- Konica Minolta KM512i printheads
- Positive ink flow system
- FPGA high speed raster control system with encoder for good speed and high precision printing
- High speed digitally controlled servo drive system
- Highly efficient cooling fan system for drying
- Front, rear and middle heating system
- Heavy-duty and sturdy physical structure
- Upgradable to higher level models



**SUPER - QUALITY
OUTDOOR & INDOOR
SIGNAGE PRINT APPLICATION**



Technical Specifications	
Model	DuraJet KM512i
Technology	Piezoelectric, Drop-on-Demand
Width	Printing: 3.2m, Media: 3.3m
Printhead	KM512i LNB-30PL
Printing Speed	4 heads: up to 105 sqm/h
Printing Resolution	Up to 1440 dpi
Printing Color	16.7 million x CMYK
Media Type	Advertising banner, PVC, Mesh
Ink Type	CMYK / Solvent based Ink
File Format	BMP, TIFF, JPEG, EPS
Communication Port	High Speed USB
RIP Software	Photoprint
Operating System	Windows XP/Windows 2007 Ultimate/Windows 2010
Power Supply	220V, 50Hz, 20A, Single Phase
Environment	Temperature : 20-28°C
	Humidity : 40-60%
Dimensions/Weight	4.6m X 0.90m X 1.5m/900Kg

Brought to you by:

Venture Inovations

#226, 1st Palamedu, Sankarapuram - 606401, Tamilnadu.
+91 4151 220030; +91 88703 27581; +91 93630 27581
info@venutreinnovations.com | www.ventureinovations.com

