

NAVRO - KM3200

Solvent Printer (With 4 Heads)

G

Solvent Printer

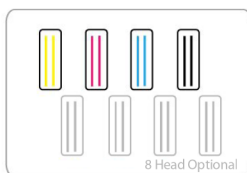


KONICA MINOLTA

Konica Minolta is the registered trademark of Konica Minolta, Japan



Four 512i Heads



* Eight Konica 512i Print Heads - GDK-512i(A)

360x360dpi - 2pass	260 m ² /h
360x540dpi - 3pass	180 m ² /h
480x360dpi - 2pass	210m ² /h
480x540dpi - 3pass	140 m ² /h

C M Y K

ONYX[®]
RIP Partner



● Technical Specifications

Ink Type	Solvent Base
Total Color	4 Color CMYK C M Y K
Print Head	Konica KM512i / 30pl - Konica KM512 / 42pl
No. of Printhead	4 -8 Printheads
Media Type	All Kind Solvent base Material Can Print
Rip Software	ONYX
Rip Image Format	TIFF, JPEG, EPS, PDF
Drying System	Infrared Dryer & Fans for High Speed Drying
Media Handling	Auto Media Release/Take Up System
Media Feeding	6 Gear Media Feeding System
Data Interface	USB 2.0
Power	Single Phase / 220V AC 50hz
IGUS Echain	IGUS Echain / Power Cable for Long Life and Reliability
Dimention	H 62" x W180" x L40" (950kg)
Subtank	Big Size Ink Sub Tanks for High Speed Printing Needs
Print bed	High Precision Flat Print Bed for High Resolution Printing
X and Y Motor	High Speed Panasonic 400W AC Servo Motor X Motion



The Konica Minolta Inkjet Print Head Printhead offers a range of solutions to various customer applications. Its unique, easy-to-use Printhead Evaluation System is designed to facilitate customers' development of inkjet print systems. Konica Minolta assists each and every customer in almost all aspects, from R&D and production and quality control to marketing of the product using Konica Minolta's inkjet technology.



- Upgraded printer structure makes high speed stable printing available.
- New design leaves room for computer.
- 400W high power Panasonic motor leads high speed printing to be more stable.