

ACCESSORY DETAILS



seperate machine heating power supply



Head moisturizing system



One heavy frame



Industrial-grade feeding and take up structure



The height of the bottom plate can be adjusted freely



Individual ink purging

TECHNICAL PARAMETER

PARAMETER NAME	Technical configuration			
PRINthead CONFIGURATION	KM512i / KM1024i			
PRINTING RESOLUTION	480DPI/540DPI/720DPI			
COLOR MODE	Four colors (CMYK)			
MATERIAL THICKNESS	2MM			
CURING SYSTEM	INFRARED HEATING + FANS			
SUCTION PLATFORM	Partition suction adapts to various materials			
PRINT SIZE	Maximum width 3200MM			
INK	Solvent ink			
INK TANK CAPACITY	5000ML Volume ink,AUTOMATIC INK SHORTAGE ALARM AND INK SUPPLY SYSTEM			
PRINT MATERIAL	Light box cloth/Body stickers/Canvas/Mesh, ETC.			
OPERATING SYSTEM	Windows7 64bit RAM≥8G			
PRINTING SPEED	8x512i	Draft Mode	Production Mode	High Precision Mode
		240m ² /h	180m ² /h	120m ² /h
	8x1024i	Draft Mode	Production Mode	High Precision Mode
		500m ² /h	260m ² /h	200m ² /h
RIP SOFTWARE	Photoprint/MainTop/UltraPrint			
WORKING ENVIRONMENT	Temperature	15°C-30°C will more effectively control the impact of static electricity on the printing		
	Humidity	40%-80% can effectively control static electricity and ensure print quality		
POWER SUPPLY	Maximum Power: 3.2KW AC:220V(±10%) > LSA, 50~60HZ			
FILE FORMAT	TIFF, JPEG, EPS, PDF, PSD			
DIMENSIONS	4970*1080*1440MM			
TOTAL WEIGHT	900KG			
SAFETY CERTIFICATE	CE Certification SGS Certification			



SUPERJET PRIME PLUS (KM512i)



QUALITY EQUIPMENT

SuperJet Prime Plus ultra-high-speed inkjet printer, with a stable frame, was born for production capacity and batch production

KONICA PRINT HEAD CONFIGURATION PLAN



Two rows of four colors (full color mode)

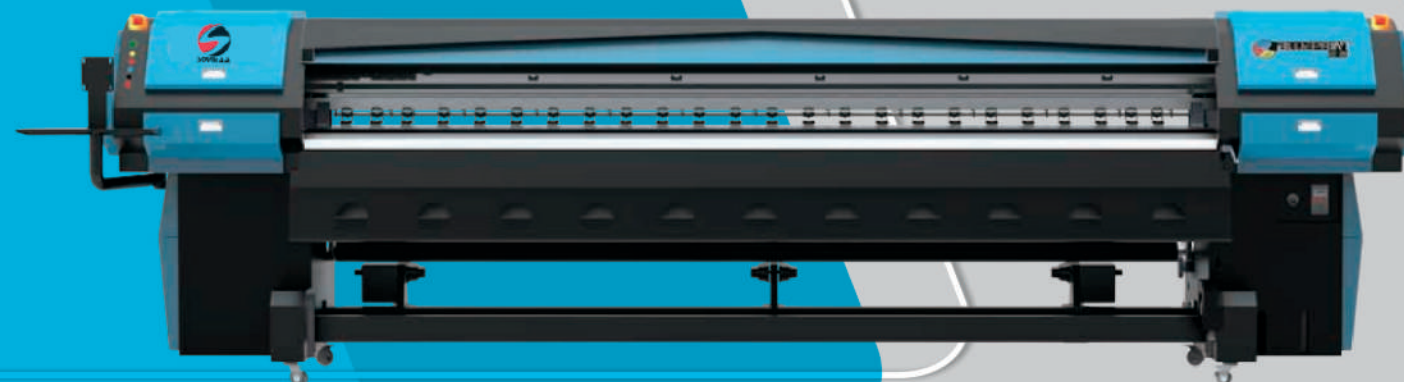
240m²/h

Heavy Duty Model
4/8 Heads

BYHX Control System



With Panasonic Motor & Servo Drive



FEATURES

- Refresh to one of the fastest mass production inkjet printer again:
- 1. Fire frequency of KM 512i printheads is 27khz, 3 times more than KM 512.
- 2. 30PL can print high resolution (Maximum 720dpi) with a head-printing width of 72.19mm.
 - Separate control of machine power supply and heating power supply: To prevent the current load from being too large and effectively reduce electromagnetic interference, the German Schneider power switch is not easy to leak and has a long service life.
 - Automatic nozzle moisturizing system: After one day's works completed, just gently push the trolley to the right to automatically protect the print head.
 - Automatic lifting system of nozzle bottom plate: The height of the head bottom plate can be adjusted freely, so as to adapt to different thickness materials.



Authorised Dealer
APSOM TECHNOLOGIES (INDIA) PVT. LTD.

Unit 202, Shri Sai Corporate Park ,Plot No.B/8, Mahakali Mandir Road,Off.Link Road, Opp: Laxmi Nagar Ind.Estate,Goregaon (West)Mumbai - 400 104 Tel.: 022-20887809/37, E-mail: marketing@apsomtechnologies.com Mob:+91-8879543580.

DELHI NCR: 12/36, Site-IV, Sahibabad Industrial Area, Ghaziabad-201010, U.P. Tel: +91-120-4261170 Fax: +91-120-4261170 Mob:+91-9810343951

KOLKATA: Sriyanka Flat Owners Association, 227/5,Satin Sen Sarani, Kolkata- 700054. Mob:+91-9339538823

SURAT: 3,Lalwala Compound, Near Bhatiya Complex,Opp.Interwood Furniture Sosyo Circle,Bamroli Road,Udhana,Surat- 395 017.Mob:+91-9322515809

Pune:+91-9321895804 Gujarat:+91-8879543580 Odisha & Chhattisgarh:+91-9692564656 South: +91- 8291701781

www.apsomtechnologies.com
info@apsomtechnologies.com

Instagram_Account Twitter_Account Facebook_Account

