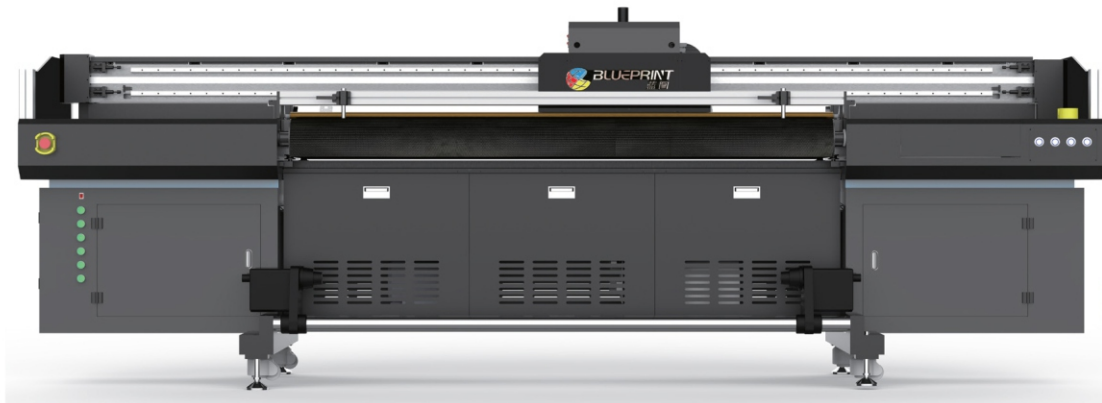


QUALITY EQUIPMENT

JBK-2000 INDUSTRIAL LEATHER DIGITAL PRINTING MACHINE/
SPECIALIZED/DIVERSIFIED LEATHER APPLICATION SCHEME

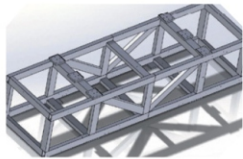


JBK-2000

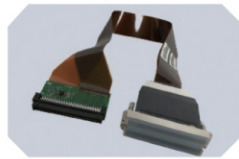
LIGHT WEIGHT 2M UV HYBRID PRINTER

Full frame structure, with multiple printing zones, the plane accuracy of the platform is within 0.3MM, ensuring high-quality printing after long-distance transportation. The configuration is rich, you can choose two, four, five, eight heads, any combination of 6 colors, 8 colors, color white color, color white varnish and other printing modes. Up to 12 Ricoh print heads can be installed

ACCESSORY DETAILS



One-piece frame



Industrial grade Ricoh G5/G6 print head



High-power suction motor



Multi-zone adjustable suction system

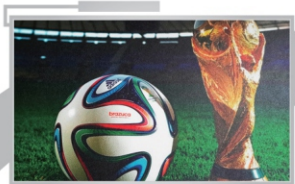


Automation Integrated Control Panel

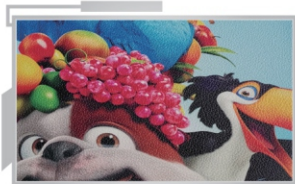


THK silent rail

APPLICATION SCENARIO



Sticker



PVC board

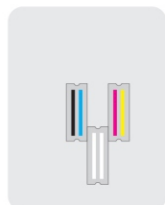


Leather

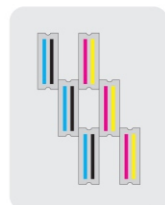


Corrugated cardboard

RICOH PRINT HEAD CONFIGURATION PLAN



Two rows of five colors (color and white mode)



Three rows of four colors (full color mode)

JBK-2000

Technical parameters of equipment

FEATURES

1. Full-frame structure, with multiple printing zones, the plane accuracy of the platform is within 0.3MM, ensuring high-quality printing after long-distance transportation.
2. Rich configuration, two, four, five, eight heads can be selected; any combination of 6 colors, 8 colors, color white color, color white varnish and other printing modes.
3. The resolution of Ricoh printheads is up to 2400dpi
4. Ink shortage alarm, dual negative pressure control to ensure continuous and stable ink supply.
5. Environmental protection: the ink does not contain VOC (volatile organic gas).
6. Up to 9 Ricoh printheads can be installed.

TECHNICAL PARAMETER

PARAMETER NAME	Technical configuration			
PRINthead CONFIGURATION	Konica / Ricoh G6 / Ricoh G5			
PRINTING RESOLUTION	600DPI/90DPI/1200DPI/1800DPI/2400DPI			
COLOR MODE	Four colors / Six colors / White / Varnish optional			
MATERIAL THICKNESSE	0-50MM			
CURING SYSTEM	LED CURING			
SUCTION PLATFORM	Partition suction adapts to various platforms			
PRINT SIZE	Maximum width 2000mm			
INK	Environmental protection UV ink			
INK TANK CAPACITY	2000ML Volume ink,automatic inkdetector and ink supply system			
INK SUPPLY SYSTEM	Automatic negative pressure ink supply system			
PRINT MATERIAL	Leather, Glass, Soft film, Acrylic, Chevron board, Light box cloth, ETC.			
OPERATING SYSTEM	Windows7 64bit RAM≥8G			
PRINTING SPEED	3 Ricoh G6 print heads	Draft mode	Production mode	High precision mode
		26m ² /h	20m ² /h	13m ² /h
	6 Ricoh G6 print heads	Draft mode	Production mode	High precision mode
		78m ² /h	60m ² /h	39m ² /h
RIP SOFTWARE	Photoprint/Print factory/Onyx Optional			
WORKING ENVIRONMENTE	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: 6.5KW; AC:220V(±10%) > LSA, 50~60HZ			
FILE FORMAT	TIFF、JPEG、EPS、PDF、PSD			
DIMENSIONS	4020*900*1490MM			
TOTAL WEIGHT	1300KG			
SAFETY CERTIFICATE	CE Certification SGS Certification			

CANOPUS IMAGING SYSTEMS LLP

207, Shivam Chambers, Near Sahara India,S. V. Road,Goregaon West, Mumbai - 400104, India.

Tel +91-22-46007788 Cell. +91 - 9819123885 / 9292921892 / 9705123405

Email id : canopusimagingsystems@gmail.com www.canopusimaging.com