

HIGH QUALITY & HIGH-SPEED DIGITAL INKJET PRINTING

Kejie welcomes the world of infinite design possibilities with the fastest-growing wide-format technology in

We at Kejie developed our core competencies in innovation, Strong Outreach & Service infrastructure and complete customer focus offerings. We manufacture super-fast machines equipped with the latest technology designed to meet your present and future requirements. Kejie products are backed by a strong team of experts and engineers spread across R&D, Customer Support, Application, Machine Design and Sales related functions.

Kejie provides solutions that involve wide exploration in creating multiple designs selected by you and an extensive range of traditional and modern designs.

In collaboration with strategic partners, Kejie will continue to deliver unmatched functionality and innovative products to the global marketplace.

Kejie is a flagship brand of Lingfeng. Lingfeng is a registered company in China with its operations, manufacturing facilities and sales offices in Shanghai, China. Lingfeng has been a top market leader in industrial equipment manufacturing of digital printers for the leading brand since 2013.

SPECIFICATIONS

K10-512i				
Technical Key Specification				
Print Heads		Japanese Konica Minolta Head		
		4 Head		8 Head
Media Specification				
	Width	3300 mm (129 in)		
Media	Thickness	Maximum 3.0 mm (120 mil) with Liner (flexible)		
	Roll Outer Diameter	Maximum 352 mm (14.08 inch), 50.8 (2 in)		
	Roll Weight	Maximum 100 kgs		
	Core Diameter	76.2 mm (3 in)		
Media Types		Vinyl, Flex, PVC Banner, Polyster Fabric, Backlite Film, Fabric (Solvent Base)		
Media Heating System		Pre-heater and post-heater, setting range for the preset temprature: 30 to 60°C. Dryer setting range for the preset temperature: 30 to 60°C		
Print Specifications				
Printing Width		Maximum 3200mm (126 inch.)		
Printing Resolution (dots per inch)		Maximum up to 1440 dpi		
Connectivity		High Speed USB		
Ink Specifications				
Ink Types		Solvent Ink		
Ink Colors		CYAN, MAGENTA, YELLOW , BLACK (CMYK) (4 Color)		
Power Consumption & Working Environment				
Power Requirements		AC 220 V ±10%, 20 Amps, 50/60 Hz		
Power ON		Temperature: 18 to 28°C Humidity: 20 to 80%RH (non-condensing)		
Power OFF		Temperature: 5 to 40°C Humidity: 20 to 80%RH (non-condensing)		
Machine Meaurments				
Printer Dimensions		4955mm x 945mm x 1575mm (LxWxH)		
Weight (approx. with stand)			970 Kgs	
Performance				
Print Mode		Passes	Speed - 4 Head	Speed - 8 Head
Mode 1		2P	1400 SQFT/HR	2700 SQFT/HR
Mode 2		3P	1050 SQFT/HR	2025 SQFT/HR
Mode 3		4P	700 SQFT/HR	1350 SQFT/HR

WKEJIE 科杰

KEJIE DIGITAL

CHINA:

KEJIE

INDIA REPRESENTATIVE:

+91-9667541927 | info@kejiedigital.com | www.kejiedigital.com

Innovation to meet today's challenges and tomorrow's requirements

(Magnetic) KEJIE 科杰

SPEED PRINTING

Print effortlessly at speed upto 2700 SQFT/HR.



FITTED WITH







HIGH-SPEED, HIGH-QUALITY **SOLVENT PRINTER**

SPEED UP YOUR SIGNAGE BUSINESS

WITH THE FASTEST K10

ZERO MAINTENANCE FACILITY & LONG LIFE OF

INCORPORATION OF FOLLOWING MAIN

IMPROVEMENTS IN TECHNOLOGY

10 YEARS OF KEJIE PRINTERS IS POSSIBLE DUE TO

K10 is the powerful high-speed solvent printer introduced by Kejie. It produces outputs at a speed of approximately 2700 sqft/hr, and it is qualified to perform any task with incredible accuracy. K10 is suitable for a smoother workflow and the best printing solution for a wide range of indoor and outdoor applications.



PLayer

HIGH-SPEED. HIGH-QUALITY

SOLVENT PRINTER

《KEJIE 科杰

FEATURES







HIGH-SPEED USB



INTERFACE



TUBULAR HEATER POWER EFFICIENCY



MOUNTING BRACKET



DIGITAL PID TEMPERATURE CONTROL SYSTEM

INDIVIDUAL HEAD CLEANING



IR HEATER



VOLTAGE CONTROL THROUGH SOFTWARE



VACUUM BED TO HOLD THE MEDIA



RESOLUTION TRUE 720DPI











COMPONENTS DETAILS

Control System -BYHX,China Machine Chassis - High Precision Alloy Machine Outer covers -Delta, USA/Leadshine Servomotor -

PowerSupply -Delta,USA Heater controller - Delta, USA THKJapan Linear Guide -LVDS cable - Igus, Germany Cableschain - Igus, Germany