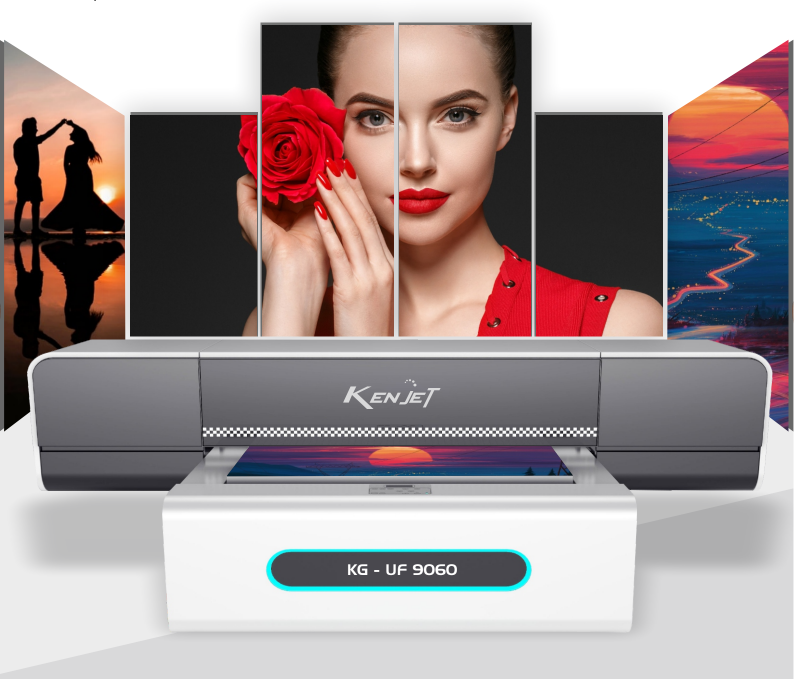






Hi-Speed, Hi-Res UV Flatbed Printer



Contact us:

Features



Printing Resolution 2400dpi



Media Thickness 0-500mm



Epson Ricoh

TOSHIBA



LED - UV



Constant Pressure for Ink



Intelligent Software

























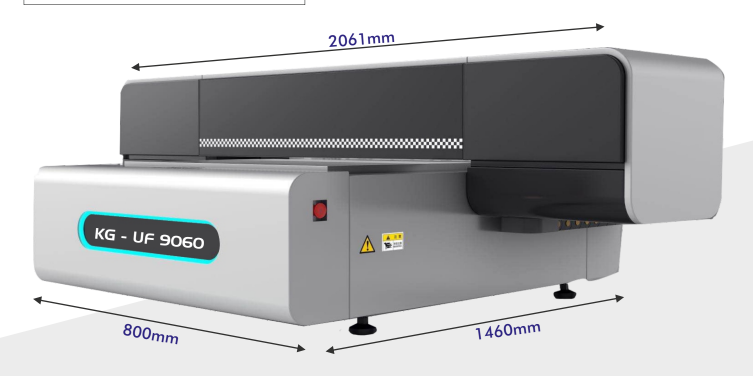












Media / Handling

- ► High-precision Vacuum table and ensure the High Resolution printing
- ▶ Media Type: Wood board, aluminum board, door plank, paper, PVC board, Ceiling, Glass, Ceram, Acrylic, Fabric, Gift boxes, Cup ,Bottle, etc...
- ▶ Maximum printable area: 900mm x 600mm
- ▶ Maximum Media Thickness: 20cm

Features

1. Three printheads array, white colours and Varnish Can be supported the same time printing

The standard configuration is 6 colour install 3 print heads. The white and Varnish for option. Can be upgrade to be different configuration as users want

2. Printhead Anti-Crashfunction

Anti-crash function guarantees the carriage will stop in the case of print heads lower than substrates to Protect print heads from Mis-operation or Inferior materials

3. Substrate thickness automatic detection, print head height adjustment

KG - UF 9060 supports printing over material as thick as 200mm. The system Thickness and adjusts Print head height It improves production Automation and image output quality to a Large extent.

4. Auto rise-and-fall substrate locator system

GC9060UV supports automatic substrate location to guarantee printing precision on rigid board.

5. Double Y Drive & double Crew Rod

Double Y Drive motor & double TBI Crew Rod. Ensure the high resolution printing

6. White Ink Re-circulation system

KG - UF 9060 Series printer offers eight major utilizing white ink applications. White ink Re-circulation Results in an effective elimination of ink starvation and protects print heads from clogging hazard.

7. XY LEISAI SERVER MOTOR

XY LEISAI MOTOR, industrial movement striction, transfer much smooth hand faster. Make the high resolution printing.

8. THK Mute Guide

Integrate Mute Guide and Super strong Aluminum alloy beam, ensure the noiseless and stable printing

9. Air COOLING LED UV LAMP

High power, long lifetime, Adjustable, High-efficiency curing

10. Alarm for lack of Ink

The Alarm will help to supply ink to reservoir on time.

11. Cylindering Printing

The Cylindering assembly can be circumscribed and ensure the Cylindering goods printed stable.

12. Approved by EU and International StandardSystem

Conforming to ISO9001, 2008 international standard system. CE . FCC, ULCE and RoHS certificates obtained.

Technical Parameter

Model		KG - UF 9060	
Printing Width		Panel 900mm (W) x 600mm (D)	
Printing Head		Xp600	i3200 Speed
Colour Configuration		8 Colour (C + M + Y + K + Lc + Lm + W)	
Ink		Environmental Protective UV Ink	
Curing Mode		UV - LED Cold Light Source	
Printing Resolution		1200dpi; 1800dpi; 2400dpi	
Computer System		Win7/ Win10	
Transmission Interface		USB 2.0 / 3.0	
Platform		Hard adsorption platform	
Power Supply		AC-220V±10%\10A\50/60Hz	
Printing Speed	8 Pass	3sqm/hr	5sqm/hr
	4 Pass	4sqm/hr	8sqm/hr
	6 Pass	6sqm/hr	12sqm/hr
Machine Size		1960 x 1100 x 1100mm	
Packing Size		2300 x 1300 x 900mm	
Weight		≤200kg	
Auxiliary Function		Automatic height measurement, automatic anti-collision, automatic	
		electrostatic removal, lighting system	
Environmental		The The best temperature is 15-30°C, relative humidity is 30-70%	
		Clean, dust-free, no direct sunlight, well ventilated environment	

Application

Metal, Acrylic, Glass, Wood, Leather, Plastic, etc...













LIPI MARKETING PVT. LTD
No: 28, 3rd Cross St, Venkateswara Colony, Nehru Nagar, Kottivakkam, Chennai - 600041
\$\(\ \ +9194443 95477 \ \ \ +91 94443 95467 \)