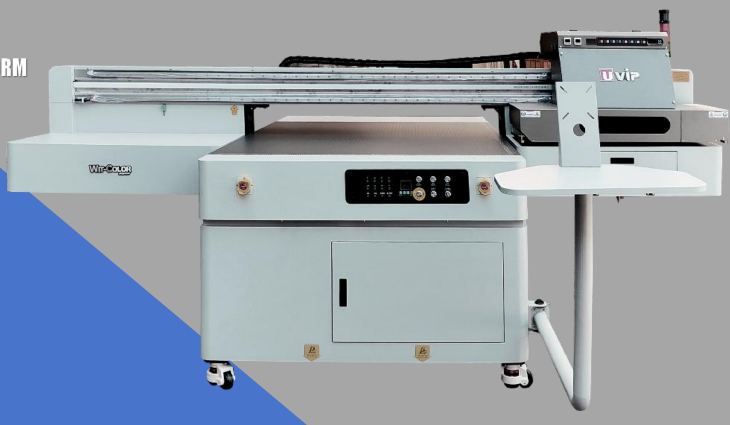


WIT-COLOR FLATBED SERIES UV PRINTER UVIP 1313

- * RICOH GEN6 PH
- ★ CMYKLcLm+W+V
- *** VARIOUS CONFIGURATIONS**
- **★ HIGH PRECISION PRINTING PLATFORM**



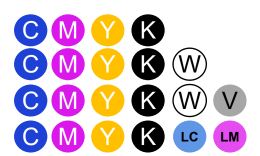
SPECIALTY

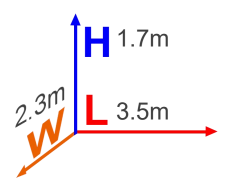
UVIP FLATBED Series UV Printers

UV INK

With Max. 16 pcs RICOH G6 Print heads

RICOH

















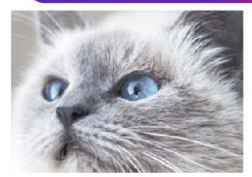
Professional Service

WHY CHOP

Technical Specifications

UVIP 1313				
UV Printing				
Ricoh Gen6				
Type Metal Plate, Glass, Wooden Board, Acrylic, Mobile Covers etc.				
Width ≦1300*1300mm				
UVInk : CMYK LCLMWV				
Negative Pressure Ink Supply				
Color Siphon+White ink auto-stirring				
CMYK+LC 、LM+W+Varnish				
Tiff, JPEG, EPS, PDF				
Photoprint(Standard) PrintFactory/Onyx/Caldera(optional)				
Maximum				
Triple Rows				
110m²/h				
90m²/h				
60m²/h				
Dual UV LED Lights				
Win10				
3600W				
Gigabit Ethernet				
3KVA				
N/A				
n=25.4 mm				
L:3.48m x W:2.28m x H:1.73m				
ch=25.4 mm				
leter L: 3.5xW: 2.3m xH:1.7m				
N.W 1672 lb. 760kg 1kg =2.2 lb. G.W 2200 lb. 1000kg 1kg =2.2 lb.				
Temperature 41°F to 104°F [5°C to 40°C] Humidity:35 to 80% (No Condensation)				
CO 1 0 00 10 10 10 10 10 10 10 10 10 10 10				
Standard Mode 30m²/h 60m²/h 9				

Other Printers VS Wit-Color Printer





Old Technology

Many Procedures

Unsaturated Color

Few Printable Materials

Need More Auxiliary Equipment

High Production Cost

Intelligent Printing

Easy Operation

High Quality Ink Saturated Color

Wide Applications

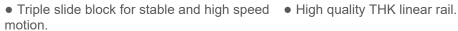
Low Production Cost

One Printer Starts Your Business

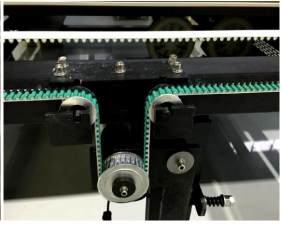
*About 10% speed may vary from different feather printing mode and different PC configurations.

All data are subject to change without prior notice.









• MEGADYNE transmission system for Y-Axis



• Dual imported leading screw rods for Y-Axis movement



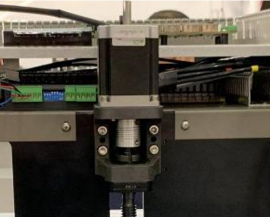
• High quality cable chain with cable lockers.



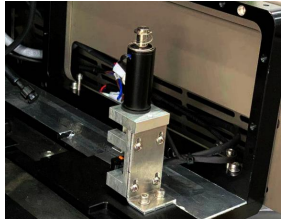
• Steel encoder for X-Axis high precision positioning.

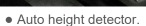


• High quality gear assembly and MEGADYNE timing belt for X-Axis movement.



• Electric carriage lifting system.







• High quality vacuum fans.



• Sectional vacuum control valves.



Print head capping unit for convenient daily maintenance



• Print head flushing control button+Temperature indicators+Negative pressure indicators.



Secondary Ink Tank Heating System



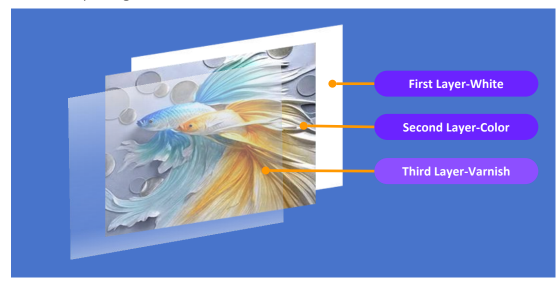
• High quality electronic components.



• Optical fibre data transmission technology.



APPLICATIONS: Rigid substrates such as glass, wooden board, aluminium composite board, PVC board, foam board, acrylic board, steel board, stone, marble, 3C covers and tile leather printing etc.



FLATBED UV (3H-6C-High Speed)

COLOR	1 Layer	10.8 m²/h		
COLOR+W/W+COLOR	2 Layers	5.4 m ² /h		
COLOR+W+COLOR	3 Layers	3.6 m ² /h		
C+C+W+C	4 Layers	2.7 m ² /h		

- High efficiency UV-LED technology;
- Three or more layers printing, exquisite and vivid color output.
- International environmental standard UV ink;
- Odorless, less environment impact;
- Optional seven-color and varnish print mode (CMYK/LC/LM+W+V)

Adopting 3 layers printing technology, enabling the embossing 3D effect images.

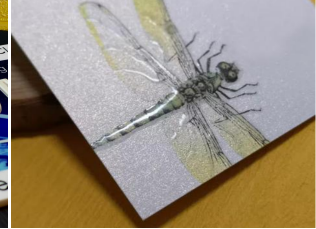
With this three layers printing technology of "White+Color+Varnish" the embossing effect of white and spot varnish will be realized.

Third Layer-Varnish Varnish layer for glossy effect. **Second Layer-Color** The color layer to cover whiter layer **First Layer-White** The white color layer to make thickness

Glossy varnish effect





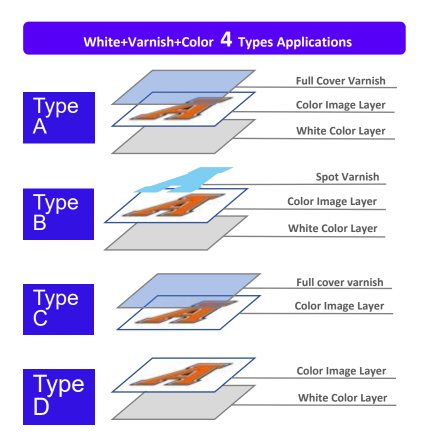


3D Crystal Effect Spot Varnish Application

*Above information is for reference only, the exact configurations are subject to the order contract.

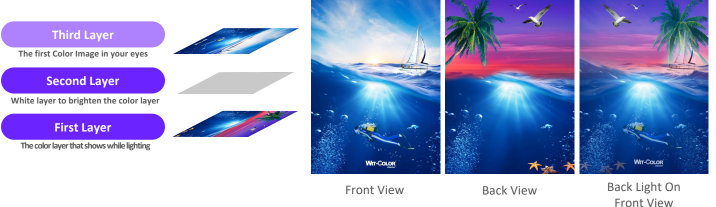


VARNISH APPLICATIONS: High-end customized printing, gift box printing, food packaging printing, label printing, operation panel & soft switch printing, lenticular sheet printing etc.



Color+White+Color 3 Layers Application for Transparent Substrate

With this **THREE** layers printing technology of "Color+White+Color" and back side light switching, the bottom layer image will be reflected from the front side and realize the semitransparent and double sided magic images.



One machine for multiple printing solutions under different color modes, so that more customers' needs could be met and realize more added value. Step by step UV LED printing will replace some high-end eco-solvent printing market, it happens world wide now. Because UV LED printing technology has more advantages of high efficiency and long out-door life and environmental friendly.