D1250 UV PRINTER

Customized Digital Printing on different size media



NON-STOP UV Printer

- -- RICOH GEN5&GEN6 INDUSTRIAL GRADE HEADS
- -- FACTORY&LOCAL PROFESSIONAL SERVICE





Ricoh GEN5 & GEN6 Print Heads



Al Visual Position Camera
Auto Scan&Print



THK Guide Rails Made In Japan



Panasonic Motor&Driver Made In Japan



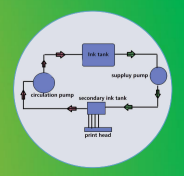
Maglev Liner Motor Faster Printing



Non-stop Moving Belt Efficient Printing



Intelligent Ink Alarm Separated Alarm



White Ink Circulation System

Our factroy was estabilished in 2005's, specilized in UV faltbed printers and printing solutions for different requirements from various industries, The rich experience in uv printers help us to get recognition from customers from all the world.

In 2022, we provided the AI printing system in market, which helps customers who print small with different shapes media to print fastly and easily, till now, more than 10k customers who use this system in printing business. Join us, we will create more digital solutions together.



ITEMS	SPECIFICATIONS
Model	D1250 Non-Stop UV PRINTER
Printhead	Industry Grade Ricoh GEN5/GEN6 head
Print Head Number	Max 8 heads
Color Set	CMYK; CMYK+W; CMYK+CMYK;CMYK+W+V
Print Width	Max 1.25m
Print Speed (sqm/h) G5 heads	4PASS 15 sqm/h 4PASS 25 sqm/h
	6PASS 12 sqm/h Print Speed (sqm/h) 6PASS 20 sqm/h
	G6 heads,Maglev 8PASS 8 sqm/h 8PASS 15 sqm/h
Print Direction	Unidirection/Bidirection
Media Type	Glass,Acrylic, Wood, Ceramic, Metal Sheet, PVC Sheet, Plastic,3C product etc.
Media Thickness	Max. 100 mm
InkType	UV Curing Ink (None VOC)
Special Ink	Optional White Ink or Varnish
Curing System	LED Curing System
File Format	TIFF/ JPEG/ POSTSCRIPT3/ PDF
RIP Software	Riprint/Unitedfancy/Photoprint
Data Connector	USB3.0
Power	220VAC(±10%) Single Phase, 50/60 HZ
Power Consumption	3.5 KW
Machine Size/N.W	3.35m x 2.2 m x 1.35 m,800kgs
Packing Size/G.W	3.5 m x2.3 m x 1.6m, 950kgs
	Seperated, clean, low dust, well-ventilated environment

★ Customized configuration available based on different customers' requirments

Factory: Linyi Yicai Digital Machinery Co., Ltd. Shandong Digitop Technology Co., Ltd.

Environment Requirement

Contact: Sophia Ju (General Manager)

Address:#2 building, Dingsheng Industrial Park, Linyi city, Shandong, China Whatsapp/Wechat:+86 18805392014 Email:info@uvprinterbest.com



Woring Temperature:20°C-28°C Relative humidity:40%-60%









