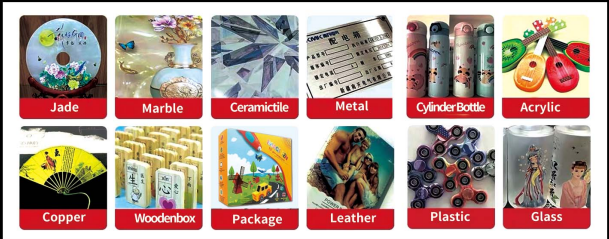




DISTRIBUTION

INKSTREAM UV4060 Flatbed Printer / Industrial Grade

2 heads of Xaar1201 (2.5PL/50K/1280nzs)



Details



1. LAN port Hoson board system
Transit data faster than USB version, more stable



5. Intelligent stirring and circulation system for white ink
For protecting printheads from sediment which can make the printheads life longer.



2. LED UV curing system
LED UV curing system 30,000 hours life.



6. Rotary attachment
This Printer not only can print multiple flatbed material also bottles, conic shape, mugs with jigs accordingly.



3. Capping station
Lifting cleaning system



7. Intelligent anti-static and anti collision system
It can remove the static of the printing materials and protect the head of crash accident.



4. Warming device
It is equipped with temperature warm system to keep ink and printer head warm in low temperature.

Sliding mechanism for white ink Protect printhead from white ink seal head



Anti-Static device Protect printhead from static ink seal head Protect printhead from static electronic problems



Technical Specification

Name	Digital UV Flatbed Printer UV4060XR		
Printhead	2 heads of Xaar1201		
Printing color	CWYK+W		
Printing speed	40x60cm:6pass+960x900+ Bi Direction+color+Eclosion85% ; 40x60cm:8pass+960x1200+ Bi Direction+color+white+Eclosion85% A3:6pass+960x900+ Bi Direction+color+Eclosion85% ; A3:8pass+960x1200+Bi Direction+color+white+Eclosion85% ; A4:6pass+Bi direction+Color+White +85% Eclosion ; A4:8pass+960x1200+ Bi Direction+color+white+Eclosion85%:	8'31" 10'19" 4'2" 4'58" 2'18" 3'8"	
Max printing area	400*600 mm		
Max Print Height	200mm for glass platform, 160mm for Rotary		
RIP software	ONYX/SAi PhotoPrint/Ripprint		
Software Language	Chinese, English, Spanish,Portuguese, French, Korean, German, italian Dutch, etc.		
Image format	PDF,JPG,TIFF,EPS,AI,etc		
Printing material	Acrylic, aluminum, polywood, ceramic, foam board, metal, glass, plastic, etc.		
Ink type	UV ink		
Ink supply system	500ml ink tank with positive pressure continous supply		
Ink curing system	LED light curing with air cooling system		
Data transfer	3.0 LAN interface		
Lifting way	Platform up and down		
Voltage	AC220V 10%,50-60Hz		
Power Consumption	500W		
Computer	WINDOWS 7/WINDOWS 8/WINDOWS 10		
Operating environment	Temperature:27~35°C;Humidity: 40~60%		
Printing Direction	Unidirectional Printing or Bi-directional Printing Mode		
Printing Method	Drop-on-Demand Piezo Electric Inkjet		
Printing Resolution	Standard Dpi: 960x1200dpi		
Printing Quality	True Photographic Quality		
Height Adjustment	Automatic With Sensor,		
Nozzle Number	2.5PL/50K/1280Nozzles		
Machine size	1135x1120x740mm		
Package size & weight	1440X1220X880mm 260kgs		