SPECIFICATIONS

Printhead Quantity of printheads Resolution		HT1610UV		HT2512UV				HT3020UV			HT3116UV		
		Ricoh Gen5 2-4 pcs (Single row)	Kyocera KJ4A 2-4 pcs (Single row)	Ricoh Gen5	Kyocera KJ4A			Ricoh Gen5	Kyocera KJ4A		Ricoh Gen5	Kyocera KJ4A	
				3-8 pcs (Double rows)	3-4 pcs (Single row)	4-8 pcs (Double rows)	10 pcs (symmetric array)	4-8 pcs (Double rows)	4-8 pcs (Double rows)	10 pcs (symmetric array)	4-8 pcs (Double rows)	4-8 pcs (Double rows)	10 pcs (symmetric array)
		1200*1200d	pi							,			
	Draft	20m³/h	36㎡/h	42m³/h	48㎡/h	68 m³/h	100㎡/h	54㎡/h	95㎡/h	140m²/h	50㎡/h	90 m³/h	130㎡/h
Print speed	Production	13㎡/h	27㎡/h	30m³/h	33㎡/h	53㎡/h	78㎡/h	38㎡/h	70㎡/h	95m³/h	36m³/h	66 m²/h	90m³/h
	Quality	9 m³/h	20㎡/h	21m³/h	23㎡/h	40㎡/h	56m²/h	27m³/h	53m³/h	73m/h	25m³/h	51m ² /h	70 m²/h
Print mode		Unidirectional and bidirectional											
Max width		1.6m * 1.0m		2.5m * 1.22m				3.05m * 2.05m			3.05m * 1.5m		
Max media thickness		100mm											
Media type		Rigid and flexible flat materials											
Ink		Environmental friendly UV curable ink(VOC free)											
Ink color		Cs Ms Ys Ks Lcs Lms W (varnish is optional when there is no Lc and Lm)											
Image	format	Adobe Postso	cript Level3、	PDF、JPEG、	TIFF, EPS	、 AI							
Machine size(L*W*H)		3.44m * 2.21m * 1.28m		4.67m * 2.51m * 1.38m				5.22m * 3.24m * 1.38m			5.22m * 2.71m * 1.38m		
Machine net weight		570KG		1150KG				1520KG			1450KG		
Machine gross weight		990KG		1745KG				2330KG			2160KG		
Power consumption		5.3KW(27A)		8.3KW(20A)									
Power supply		230VAC.50Hz	z L/N/PE	400VAC.50Hz 3P/N/PE									
Certification		CE, FCC											
RIP support		Onyx, Caldera(Ricoh Gen5 Seeget rip optional)											
UV Curing		Mercury vapor UV lamps, LED(optional)											
Interface		High Speed PCIE											
Environment		Seperated workroom in good cleaning and ventilated condition, avoid direct sunlight Temperature: 18°C – 30°C(64°F-86°F) Constant Humidity: 30%-70%											





Add:The Third Factory, NO.322 Yuanhu Road, Longgang District Shenzhen China.

Tel: +86 0755-2796 0460

Fax: +86 0755-2321 7841

E-mail: info-handtop@hanglorygroup.com

http://www.handtopuv.com









Create value for customers; be a world-leading manufacturer of smart digital printing equipment.

• Diversified product configuration and application solution can match the different demand in advertising, decorating, glass and other industries.

• Reliable stability combines the outstanding printing quality and speed performance.

 Top-level R&D team ensures prompt optimization and upgrade for new products and keep advanced technology in digital printing field.

• Strong worldwide after-sales service team quickly shoots your problem.

High cost-value product brings you more business.



HT3116UV/HT3020UV/HT2512UV/HT1610UV



HT3116UV Flatbed

3.1*1.6m MEDIA AREA

HT2512UV Flatbed

2.5*1.22m MEDIA AREA

Automatic negative pressure system

Using PCB board to control negative pressure, setting the negative pressure data from software.

2 Ricoh Gen5 Print Heads(one head with 2 colors)

Featuring variable dots, true grayscale imaging 7, 14, and 21pl.

Kyocera Print Heads(one head with 2 colors)

Featuring variable dots, true grayscale imaging 4, 6, and 10pl at true native 300 dpi.

- 3 UV-curing Lamps/LED(optional)
- Instant curing of UV ink for fast production. Flexible to be controlled during printing.
- 4 Auto Height Detection System

Automatically detects height of media up to 100mm thickness and calibrates print head distance for variable dot placement.

5 Emergency Stop Switches

Stop operation from any corner when the printer is in emergency.

6 Power vacuum & Lamp Switch

Switches for vacuum table and lamps.

Mechanical Pin Registration System

Pin registration for accurate and consistent rigid media placement.

Reversible Vacuum Valve

Reverse the air vacuum for easier rigid media loading and unloading.

HT3020UV Flatbed

3.05*2.05m MEDIA AREA

HT1610UV Flatbed

- 10 Top Printing Speed:Up to 91 m² / hr (HT3020) Engineered for high-quality printing and outputs up to 91 m²/hr with full bleed capacity.(HT3020 kyocera with double rows) 1.6*1.0m MEDIA AREA
 - Static suppression(optional) Optional static suppression kit that eliminates static on the substrate.

9 Reversible printing function & Repeat printing mode

On Board Control Module

Rich functions, self-developed software, independent control module, efficient and convenient.

Both reversible and repeat printing mode enables a higher efficiency in production.





Self-developed, customized driver and PCB board

Kyocera KJ4A Printhead

Nozzle quantity: 2656

Physical Resolution: 2*300dpi

Pico-liter: Variable 4-6-10pl

Max Operating Frequency: 30Khz

Effective Print Width: 112.35mm



Ricoh Gen5 Printhead

Nozzle quantity: 1280

Physical Resolution: 600dpi

Pico-liter: Variable 7-14-21pl

Max Operating Frequency: 30Khz

Effective Print Width: 54.1mm





Industrialized wiring makes it more artistic