SPECIFICATIONS

Printhead Quantity of printheads		HT1600UV		HT2500UV		HT3200UV	
		Ricoh Gen5 2-4pcs (Single row)	Ricoh Gen6 4 (Double rows)	Ricoh Gen5 4-8 pcs (Double rows)	Ricoh Gen6 4-8 pcs (Double rows)	Ricoh Gen5 4-8 pcs (Double rows)	Ricoh Gen6 4-8 pcs (Double rows)
	Draft	22㎡/h	52㎡/h	44㎡/h	65㎡/h	51㎡/h	74㎡/h
Print speed	Production	14㎡/h	36㎡/h	32㎡/h	44㎡/h	36㎡/h	55㎡/h
	Quality	10 m²/h	28㎡/h	21m²/h	30㎡/h	24m²/h	40 m²/h
Print mode		Unidirectional and bidirectional					
Max width		1.6m		2.5m		3.2m	
Max media thickness		50mm					
Media type		Rigid and flexible flat materials					
nk		Environmental friendl	y UV/LED curable ink(V0	OC free)			
Ink color		C、M、Y、K、Lc、Lm、W (varnish is optional when there is no Lc and Lm)		C、M、Y、K、Lc、Lm、V、W			
mage f	ormat	Adobe Postscript Leve	el3、PDF、JPEG、TIFF、	EPS. AI			
Machine size(L*W*H)		4.15*1.19*1.33m		5.49*1.15*1.38m		6.19*1.59*1.56m	
Machine net weight		760KG		1280KG		2260KG	
Machine gross weight		1170KG		1875KG		3130KG	
Power consumption		5.3KW(27A)		8.0KW(20A)		9.0KW(20A)	
Power supply		230VAC. 50Hz L/N/PE		400VAC. 50Hz 3P/N/PE			
Certification		CE / FCC					
RIP support		Caldera, Onyx					
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%					

@Above information for reference only and subject to change without notice. Shenzhen Handtop Tech Co.,Ltd all rights reserved.















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.



HT3200UV/HT2500UV/HT1600UV Hybrid Printer

HT3200UV Hybrid

3.2m width MEDIA AREA

HT1600UV Hybrid

1.6m width MEDIA AREA

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

Ricoh Gen5 Print Heads(one head with 2 colors)
Featuring variable dots, true grayscale imaging 7, 14, and 21pl.

Ricoh Gen6 Print Heads(one head with 2 colors)
Featuring variable dots, true grayscale imaging 5, 10, and 15pl.

- 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 the height of media up to 50mm
 thickness and calibrates print head distance for variable
 dot placement and image quality.
- The tension adjust device(only for HT3200)
 The tension adjust device for the roller added, this device will help to prevent the feeding wrinkle.
- Retractable Alignment Bar Retractable alignment bar allows accurate and consistent media placement.
- 7 Top Printing Speed: Up to 110 m²/hr (HT3200) Engineered for high-quality printing and outputs up to 110 m²/hr with full-blood capacity.(HT3200 kyocera with double rows)

HT2500UV Hybrid

2.5m width MEDIA AREA







Industrialized wiring makes it more artistic

Ricoh Gen5 Printhead

Nozzle quantity: 1280
Physical Resolution: 600dpi
Pico-liter: Variable 7-14-21pl
Max Operating Frequency: 30Khz
Effective Print Width: 54.1mm



Ricoh Gen6 Printhead

Nozzle quantity: 1280
Physical Resolution: 600dpi
Pico-liter: Variable 5-10-15pl
Max Operating Frequency: 50Khz
Effective Print Width: 54.1mm



Static suppression(optional) Optional static suppression kit that eliminates static on the substrate.

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

On Board Control Module Rich functions, self-developed software, independent control module, efficient and convenient.

Auto Belt Correction System(HT2500.HT3200) Auto belt correction system will detect the moving of belt, if the shifting is detected, the system will automatically adjust the moving of belt to the right way.