

HTH3200UV-Turbo

High-speed Wide-format RTR Printing Solution | UV RTR Printer



Max. Productivity: 156 m²/h

Single & Double Roll Printing System

Printhead: Kyocera

Single & Double Roll Printing SystemSupports single roll or dual-roll printing, satisfies various printing demands; save time and labor costs, improve productivity.

The highest capacity reaches 156 m²/h (1.7 m/s).

Max. Print Width: 3200 mm

Applied with water-cooling platform and adjustable suction design.

• New Design Combines Art & Industry
Fully enclosed structure + Strong frame structure+Individual stunning computer console
The equipment is more robust and stylish.

Mesh Printing Technology (Optional)
 Special design with mesh kit, optional for customer to print mesh.

Safety Curtain System
 Take-up system configured with infrared safety curtain protect equipment from damage, ensure safe operation.



Technical Parameters:

Model		HTH3200UV-Turbo
Printing Infor	mation	
Printhead		Kyocera
Number of Printheads		4-12 pcs
Resolution		363*3600 DPI
Productivity	Draft Mode	156 m²/h
	Production Mode	115 m²/h
	Quality Mode	82 m²/h
Printing Modes		Unidirectional & Bidirectional
Media & Ink		
Max. Print Width		3200 mm
Max. Media Thickness		2 mm
Media		A wide variety of roll printing materials in terms of soft film, coated banner, car wrapping, flex banner etc
Ink Type		Eco-friendly UV-curable ink (VOC-free)
Ink Colors		CMYK、Lc、Lm、W
Software & Fu	nctions	
Curing		LED Curing (adjustable power)
Transfer		High-speed PCIE
RIP		Caldera
Input		PDF, JPEG, TIFF, EPS, AI
Dimensions &	Weight	
Machine Dimensions		5985 * 1850 * 1900 mm (L*W*H)
Net Weight		2800 KG
Gross Weight		3600 KG
Power & Envir	ronment	
Power Consumption		8.7 kW (38A)
Power Supply		230VAC 50Hz P/N/PE
Environmental Requirements		Independent, clean, low-dust, low-light workspace with good ventilation
		Operating Temperature: 18°C ~ 30°C (64°F ~ 86°F)
		Relative Humidity: 30% ~ 70% (non-condensing)

Industrial Digital Inkjet Comprehensive Solution Provider



Independent printhead-drive technology



Self-developed control system



Self-developed MES system



Independent ink industrial chain



Remote service maintenance system and local services

Shenzhen HandTop Tech Co., Ltd.

www.hanglorygroup.com

Add: Baolong 3rd Road and Gaoke Avenue Intersection, Longgang District, Shenzhen, Guangdong

Tel:(+86)0755-2308 0896

Fax:(+86)0755-2321 7841

E-mail:info@hanglorygroup.com

