

## Specifications

Model	HTH3200UV RTR-Turbo	
Printhead	4 - 12 Kyocera	
Resolution	360 x 3600 DPI	
Capacity	Draft Mode	156 m <sup>2</sup> /h
	Production Mode	115 m <sup>2</sup> /h
	Quality Mode	82 m <sup>2</sup> /h
Max. Print Width	3.2 m	
Material Thickness	2 mm	
Applications	A wide variety of roll printing materials in terms of soft film, coated banner, car wrapping, flex banner etc.	
Ink	eco-friendly UV curing ink (VOC free)	
Color	C, M, Y, K, W(LC, LM are optional when there is no W.)	
Dimension (L x W x H)	5985 x 1850 x 1900 mm	
Net Weight	2800 KG	
Gross Weight	3600 KG	
Power Consumption	8.7KW (38A); 230VAC.50Hz L/N/PE	
RIP Software	Caldera/Onyx	
UV Curing System	LED	
Interface	Hi-Speed PCIE	
Operating Environment	Temperature: 18°C~30°C (64°F~86°F)	
	Relative Humidity: 30%~70% (non-condensing)	

# HandTOP



## HTH3200UV-Turbo



Intelligent



Fast



Productive



Customized

Shenzhen HANDTOP Tech Co.,Ltd



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



HandTOP

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

- “You want to produce stunning & beautiful things to delight your customers?”  
- “So do we!”

# HTH3200UV-Turbo

## Single & Double Roll Printing System

Supports single roll or dual-roll printing, satisfies various printing demands; save time and labor costs, improve productivity.

Applied with water-cooling platform and adjustable suction design.



## Advanced Kyocera Printhead Technology

Equipped with 2nd generation of Kyocera head control board to improve productivity.

Advanced UV inkjet technology in variable drop size & industrial-grade grayscale, achieves fine art print quality.

## New Design Combines Art & Industry

Fully enclosed structure, high quality acrylic front panel, dust proof & light blocking, more durable and safer.

Strong frame structure: square steel welding, annealing, more stable and stronger.

Individual stunning computer console, better integration.



## Mesh Printing Technology (Optional)

Special design with mesh kit, optional for customer to print mesh.



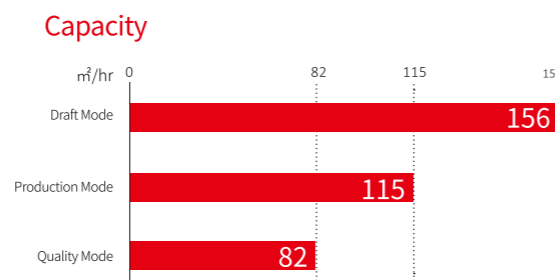
## Widest Color Gamut & Vibrant Colors

Support optional color mode according to different applications.

## Sky- High Productivity

The fastest carriage print speed is 1.7 m/sec.

The highest capacity reaches 156 m<sup>2</sup>/hr.

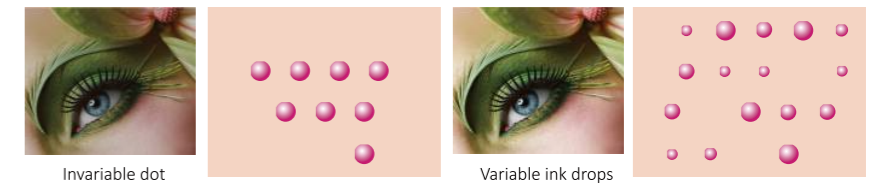


## Safety Curtain System

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

## Automatic Width & Height Adjustment System

Automatically detects the width & height of media, improve productivity and quality.



## Greyscale Inkjet Technology

Greyscale printing not only save the cost of ink, but also make the image more delicate and the color brighter. Thus it improves the performance of the pictures and make them more impressive.