



FASTER witness new performance
THAN FASTER

HT2500 Robo

Brand New UV Hybrid Printer



Its productivity rises to 312 m²/hr
Super quick response to orders



Maximum 363X3600dpi resolution
Matchless delicate printing quality



Wide applicability in various substrates
Multifunctional dual-use precise design

(It can present exquisite and high-resolution patterns on common coiled materials, glass, ceramic tiles and polycarbonate hollow sheets etc. in ease)



Automatic loading & unloading
Labor-saving with simplified procedure



Customized printhead configuration
A variety of printhead arrangements



Concise & stylish structure
Easy operation & maintenance
Marvellous stability

HTA2500UV

Product Specifications

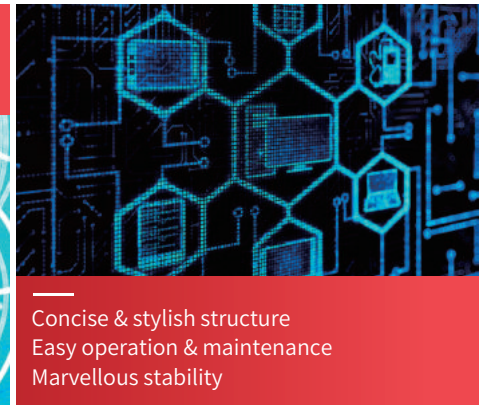
Model	<ul style="list-style-type: none">HT2500 Robo
Printhead	<ul style="list-style-type: none">Kyocera Industrial-grade Grayscale Printhead
Quantity of Printheads	<ul style="list-style-type: none">2-18 pcs (3-row)
Resolution	<ul style="list-style-type: none">363X3600dpi
Print Speed	Draft Mode <ul style="list-style-type: none">312m²/h
	Production Mode <ul style="list-style-type: none">208m²/h
	High-resolution Mode <ul style="list-style-type: none">138m²/h
Print Mode	<ul style="list-style-type: none">Bidirectional High-speed
Max. Print Width	<ul style="list-style-type: none">2.5m
Max. Media Thickness	<ul style="list-style-type: none">50mm
Media Type	<ul style="list-style-type: none">Rigid and flexible flat materials
Ink	<ul style="list-style-type: none">UV (VOC free)
Ink Color	<ul style="list-style-type: none">C、M、Y、K、Lc、Lm、W
Machine Size (L*W*H)	<ul style="list-style-type: none">5535X2060X1900mm
Machine Net Weight	<ul style="list-style-type: none">3500KG
Machine Gross Weight	<ul style="list-style-type: none">5000KG
Power Consumption	<ul style="list-style-type: none">23.1KW (47A)
Power Supply	<ul style="list-style-type: none">400VAC 50HZ 3P/N/PE
RIP Support	<ul style="list-style-type: none">Caldera
UV Curing	<ul style="list-style-type: none">Water-cooled UV-LED Lamp
Interface	<ul style="list-style-type: none">High-speed PCIE
Environment	<ul style="list-style-type: none">Separate workroom in cleaning and ventilated condition, avoid direct sunlightConstant Humidity: 30%-70% (non-condensing)Temperature: 18° C -30° C(64°F-86°F)



Its productivity rises to 312 m²/hr
Super quick response to orders



Maximum 363X3600dpi resolution
Matchless delicate printing quality



Concise & stylish structure
Easy operation & maintenance
Marvellous stability

© The above information is for reference only. Shenzhen HandTop Digital Co., Ltd. reserves the right of final interpretation, subject to change without notice.



Shenzhen HandTop Digital Co., Ltd.

Address: No. 322 Yuanhu Road, Longgang District, Shenzhen
Tel: 0755-27960460 Website: <http://www.hanglorygroup.com>
Fax: 0755-23217841 Email: info-handtop@hanglorygroup.com



HANGLORY GROUP

HandTop