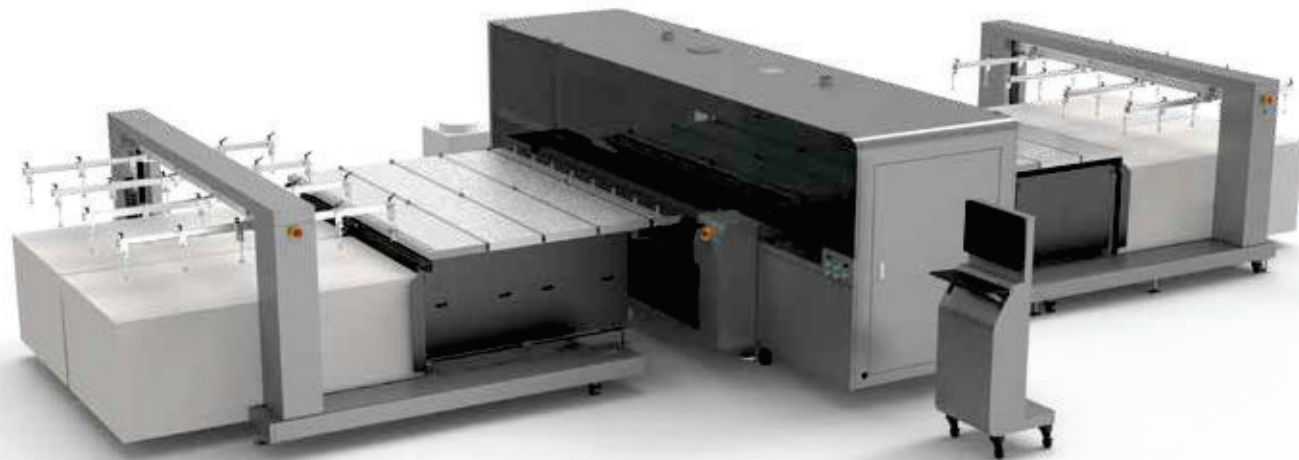


HTA2500 ROBO

HYBRID PRINTER



Product Specifications

Model	HTA2500 ROBO	
Printhead	Kyocera Industrial-grade Grayscale Printhead	
Quantity of Printheads	2-18 pcs (3-row)	
Resolution	363X3600dpi	
Print Speed	Draft Mode	312m ² /h
	Production Mode	208m ² /h
	High-resolution Mode	138m ² /h
Print Mode	Bidirectional High-speed	
Max. Print Width	2.5m	
Max. Media Thickness	50mm	
Media Type	Rigid and flexible flat materials	
Ink	UV (VOC free)	
Ink Color	C、M、Y、K、Lc、Lm、W	
Machine Size (L*W*H)	5535X2060X1900mm	
Machine Net Weight	3500KG	
Machine Gross Weight	5000KG	
Power Consumption	16.6KW (31A)	
Power Supply	400VAC 50HZ 3P/N/PE	
RIP Support	Caldera	
UV Curing	Water-cooled UV-LED Lamp	
Interface	High-speed PCIE	
Environment	Separate workroom in cleaning and ventilated condition, avoid direct sunlight Temperature: 18° C -30° C(64°F-86°F) Constant Humidity: 30%-70% (non-condensing)	

An industrial digital printing solutions provider

<p>Independent printhead-drive technology</p>	<p>Self-developed control system</p>	<p>Self-developed MES system</p>	<p>Independent ink industrial chain</p>	<p>Global service system</p>
---	--------------------------------------	----------------------------------	---	------------------------------

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



Shenzhen HANDTOP Tech 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

HTA2500 ROBO

- Automatic production with loading+printing+unloading for higher efficiency
- Manual loading with pedals for easy operation
- Optional automatic loading and unloading devices



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



Maximum 363X3600dpi resolution Matchless delicate printing quality



Wide applicability in various substrates Multifunctional dual-use precise design



Automatic loading & unloading Labor-saving with simplified procedure



Customized printhead configuration A variety of printhead arrangements



Concise & stylish structure Easy operation & maintenance Marvellous stability

Auto loading technology

Parameters:

Max adsorption: 20kg/m²
Fastest loading speed: 30s/pcs

Features:

Automatic organizing of boards
Automatic checking to avoid failed loading
Automatic lockup when no materials