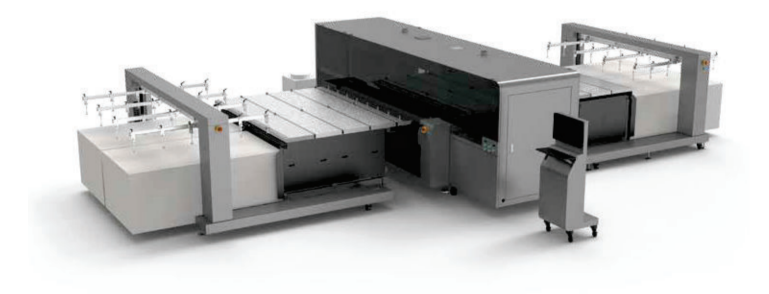


# **HTA2500 ROBO**

## **HYBRID PRINTER**



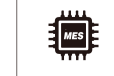
# An industrial digital printing solutions provider

Independent printhead-drive technology



Self-developed control system





Self-developed MES system



Independent ink industrial chain



Global service system



# **Product Specifications**

Model		HTA2500 ROBO
Printhead		Kyocera Industrial-grade Grayscale Printhead
Quantity of Printheads		2-18 pcs (3-row)
Resolution		363X3600dpi
	Draft Mode	312m²/h
Print Speed	Production Mode	208m²/h
	High-resolution Mode	138m²/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		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)



#### 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**

HANGLORY GROUP | HONOTOP

- 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 resolutionMatchless delicate printing quality



Wide applicability in various substratesMultifunctional dual-use precise design



Automatic loading & unloading Labor-saving with simplified procedure



Customized printhead configurationA 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