# HT5000UV SPECIFICATIONS

Model	HT5000UV
Printhead	Kyocera KJ4A
Quantity of printheads	8-10 pcs(Double rows)
Resolution	726*2400dpi
Draft	192m//h
Print Production	140m/h
Quality	108m/h
Max print width	5.0m
Max media thickness	2mm
Media type	Roll materials
Ink	Flexible UV ink
Ink color	C、M、Y、K (W as optional)
Machine size(L*W*H)	8.88*2.03*2.02M
Machine net weight	6300KG
Machine gross weight	8170KG
Power consumption	11.1KW(25A)
Power supply	400VAC. 50Hz 3P/N/PE
RIP support	Caldera
UV Curing	LED
Interface	High Speed PCIE
Environment	Seperated workroom in good cleaning and ventilated condition, avoid direct sunlight Temperature: $18^{\circ}$ C $-30^{\circ}$ C( $64^{\circ}$ F- $86^{\circ}$ F) Constant Humidity: $30\%$ - $70\%$



### Shenzhen HANDTOP Tech Co.,Ltd

Add:The Third Factory, NO.322 Yuanhu Road, Longgang District Shenzhen China. Tel: 0755-2796 0460 Fax: 0755-2321 7841 E-mail: info-handtop@hanglorygroup.com Http://:www.handtopuv.com









# **HT5000UV**

Create value for customers; be a world-leading manufacturer of smart digital printing machines.

- Diversified product configuration and application solution can match the different demand in advertising, decorating and other industries.
- Reliable stability combines the outstanding printing quality and speed performance.
- Top-level R&D team ensures prompt optimization and upgrade for new products and keep advanced technology in digital printing field.
- Strong worldwide after-sales service team quickly shoots your problem.
- High cost-value product brings you more business.







## HT5000UV Roll to Roll Printer

5m width MEDIA AREA



- Multiple air cylinder supporter pinch roller Pinch roller with 8 air cylinder supporter which allow divided adjustment to ensure media transportation.
- Water-cooling printing platform with adjustable suction zone Suitable for heat sensitive medias, make sure the media won't get distorted during the printing process and get better performance.
- Auto height detection system, range of 0-30mm Automatically detects the height of media up to 30mm thickness and calibrates printhead distance for variable dot placement.
- Water-cooling LED lamp Good curing performance with lower operating temperature and environment-friendly water-cooling LED system.
- Top printing speed: up to 192m²/hr Being engineered for high-quality printing and outputs up to 192m²/hr with full blood capacity.
- High-precision imported reducer
  With High-precision reducer at Y axis to increase the stepping accuracy for better high-end printing quality.
- Automatic solenoid valve control of ink system The ink valve system is opened and closed automatically by solenoid valve control.

- Auto media width detection system
   Automatically detects the width of media, flexible to print
  - different size of media.
- Static suppression(optional)
  Optional static suppression kit that eliminates static on the substrate.
- 3 Automatic negative pressure system
  Using PCB board to control negative pressure, set the negative pressure data from software.
- Linear motor and metal raster
   High-tech linear motor gives more stable carriage movement,
   metal raster ensures the high precision in X direction movement.
- (S) Kyocera print heads(one head with 2 colors)
  Variable dots, true grey-scale imaging 4, 6 and 10pl
- On board control module Rich functions, self-developed software, independent control module, efficient and convenient.
- Function for mesh printing Special design with mesh kit, optional for the customers to print mesh material.
- 8 Double rollers feeding system
  Efficient and convenient system for loading the media.



Self-developed, customized driver and PCB board



Industrialized wiring make it more artistic

### Kyocera KJ4A Printhead

Nozzle quality : 2656

Physical Resolution : 2\*300dpi Pico-litter : Variable 4-6-10pl Max Operating Frequency : 30Khz

Effective Print Width : 112.35mm

