

**HT3020 UV
FLATBED PRINTER**



HT3020 90m²/hr (Kyocera)

HT3020 50m²/hr (Ricoh)

HT3020 UV is a flatbed printer which is specially designed for decoration, and building materials industry.

- Industrial high-precision printhead (Both Kyocera and Ricoh are optional)
- Printing size:3.0m x 2.0m
- New UV-curing system
- Newly-developed automatic negative pressure control system
- Magnetic raster with higher precision
- Rich white color and varnish application

www.handtoptech.com
www.handtopprinter.com
www.handtopuv.cn

EQUIPMENT PARAMETERS

Print head quantity	4-8pcs (Kyocera)			4-8pcs (Ricoh)		
Printing resolution	1000x1200dpi			1200x1200dpi		
Printing speed	High speed mode	Production mode	High precision mode	High speed mode	Production mode	High precision mode
	90m ² /hr	63m ² /hr	53m ² /hr	50m ² /hr	38m ² /hr	31m ² /hr
Thickness of the media	100mm					
Media type	Rigid and flexible flat materials					
Ink type	Environmentally friendly UV ink (VOC free)					
Ink colors	C\M\Y\K\L\C\LM+W\V					
UV curing way	Mercury vapor UV lamps,LED(optional)					
Rip software	Seeget,Onyx and Caldera (optional)					
Input format	Adobe Postscript Level 3. PDF.JPEG.TIFF.EPS.AI					
Equipment size	5230x3200x1350(mm)					
Equipment weight	2700KG					
Power consumption	9.9 KW(45A) 220VAC(±10%)single-phase\three-phase,50/60HZ					
Production parameters	Independent, clean, low dust workshop, less light, ventilated Ambient temperature: 18°C ~ 30°C (64°F ~ 86°F) Relative humidity: 30% ~ 70% (without condensate)					

EQUIPMENT DETAILS



Integrated carriage design can protect the printhead from external damage



Industrialized wiring make it more artistic



Super wide-format integrated platform Independent vacuum zone