

**HT1610 UV
FLATBED PRINTER**



HT1610 36m²/hr (Kyocera)

HT1610 23m²/hr (Ricoh)

HT1610 UV is a flatbed printer which is suitable for 3C electronic products, such as mobile phone shells, power bank covers and also meet the other individual customization requirements.

- Industrial high-precision printhead (Both Kyocera and Ricoh are available)
- Printing size: 1.6m x 1.0m
- Completely-new UV-curing system
- Personalized processing
- Rich white color and varnish application

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

EQUIPMENT PARAMETERS

Print head quantity	2-4pcs (Kyocera)			2-4pcs (Ricoh)		
Printing resolution	1000x1200dpi			1200x1200dpi		
Printing speed	High speed mode	Production mode	High precision mode	High speed mode	Production mode	High precision mode
	36m ² /hr	27m ² /hr	21m ² /hr	23m ² /hr	18m ² /hr	13m 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\LC\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	2830x2000x1250(mm)					
Equipment weight	1600KG					
Power consumption	6.0 KW(30A) 220VAC(±10%)single-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)					