

blue light

BL-1804-BTi

Hybrid Eco UV Inkjet Printer











The machine adopts a mesh belt transmission mode, no pinch rollers, no indentations, the height of the carriage is adjustable from 0-20mm, and it's compatible with several media such as roll/plate, soft/hard, thick/thin, long/short, roll/sheet, elastic, etc. Broaden customer's business scope, truly realize multi-purpose integration, thereby saving equipement cost.



High pressure vortex turbine Printing platform is devided in three sections: Left, middle and right.

- Control system that allows you to select each suction area according to the media size.
- Adjustable adsorption for a hybrid roll and plate usage insuring the flatten of media.



High-efficiency UV-LED technology, long life & low power consumption, almost no ozone generation during printing; cold light from curing source makes the media surface temperature gets lower preventing any material deformation and ensuring a high-quality printing.



The two independent negative pressure systems for color ink and white ink effectively avoid the problems of white ink dripping caused by a shared negative pressure system, making white ink printing smoother.



Specification

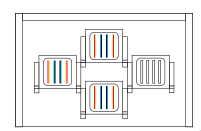
MESH

SUCTION PLATFORM

specification	
Printhead	Original Epson i3200-U1 (Max 4 pcs)
Resolution	Max 2400dpi
Color	CMYK+W ~ CMYK ~ CMYK+W+V
Ink	UV Curable
Printing Width	1.80M (71")
Max Material Width	1.83M (72")
Material Tickness	Max 20mm
RIP Software	FlexiPRINT
Interface	Ethernet
Curing System	LED UV System
Operation System	Windows 10
Voltage	AC 220~240, 50/60HZ, 16A
Temperature	20C ~ 35C
Humidity	35% ~ 65%
Dimension	3480mm(L) x1200mm(W) x 1310mm(H)
Weight	700KG



New i3200
EPSON most advanced print head
PRECISIONCORE



Tel. +603 9174 5969 ~ www.kplus.com.my

K Plus Machine Tech Sdn Bhd 201601023763 (1194702-P)

No. 14, Jalan 6/118 B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia. Fax. +603 9171 0383 ~ sales@kplus.com.my