

GD-301UV

Multifunctional UV Flatbed Printer

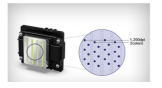


Grando UV Ink









Single I3200-U1HD Heads



* 1*I3200(8) HD Print Heads Speed

360x1800dpi - 3pass

0.28sqm/h~3sqm/h

Product advantages

- > Standard cylindrical printing mold:easily cope with the printing needs of various shapes to meet diversified creativity.
- > Support 30cm UV DTF flm printing:broaden the field of application and make printing more free.
- Maximum print height up to 8cm:meets the printing needs of large items and has wider application areas
- > High Definition Print Quality: Fine color reproduction, presenting perfect visual effects.
- > Easy to operate: Humanized design makes the printing process more relaxed and enjoyable.

Model	GD-301UV
Print Head	EPSON I3200(8)-U1HD
Nozzle Spray Force Range	2-3mm
Number of Nozzles	3200(Individual)
Number of Nozzle Rows	8
Maximum Number of Supported Ink Colors	8
Ink Type	Environmental UV Curing Ink
Print Speed	0.28sqm/h~3sqm/h
Resolution	960x1200dpi
Printing Size	297*420mm
Print Colors	CMYK+W+V/CMYKLcLm+W/CMYKLcLmLLk/CMYK
Print Height	0-80mm
Printer Dimension	L900mm*W1010mm*H600mm
Weight	G.W.: 148.5KG N.W.: 78KG
Packing Size	L1250*W1100*H750mm
Power	AC220/110V, 50HZ-60HZ
Working Environment	Temperature: 0 °C -28 °C Humidity: 35%-65%
Connection Method	Network Cable
Ink Store Environment(Shading)	Temperature: 20 ℃-28 ℃ Humidity: 35%-65%
Graphic Format	Tiff, Jpg, Eps, Pdf, Png

Application of label film(UV DTF)

The combination of UV printing and DTF technology can create a 3D effect on the printed images, adding a sense of depth and texture. Wide Application Range: UV DTF Crystal Labels can be applied to a variety of hardsmooth surfaces such as glass, metal, acrylic, wood, plastic, ceramic, and more.















Intelligent Ink Supply System

Compact design with large ink capacity and a continuous ink supply system ensures stable and efficient printing.



Lifting Vacuum Table

Easily handle various customized requirements.



Option 1: Standard fixture (optional) Supported roll paper width: 30–250 mm Inner core diameter: 3-inch



Operation Screen

Intelligent touch screen, easy to use, with printing status visible at a glance.



Operation Screen

Intelligent touch screen, easy to use, with printing status visible at a glance.



Option 2: Cylinder fixture (optional) Supported cylinder diameter: 25–80 mm Supported cylinder length: 20–210 mm

