

## **VELA 6090 FB**

## **Multifunctional Flat Bed printer UV**











720X900dpi Finish printing a 60cm\*90cm sheet in10 mins

Technical Specifications	
Model	VELA 6090 FB
Print Heads	Three I1600 - U1/ I3200 optional
Printing Technology	Piezoelectric Inkjet
Acceptable Media	Width: 600 (mm) Thickness: 180 (mm)
Printing Width	600 * 900 (mm)
Ink Cartridges	Capacity: Color Siphon + Regular Mixing of White Ink. Color: W + CMYK + Varnish
Printing Resolution	Maximum 2400 dpi
Speed	720x900dpi Finish Printing a 600mm*900mm sheet in 4 mins.
Ink Curing Method	Dual UV LED lights
Power	1300W
Interface	Gigabit Ethernet
Power Supply	AC 220V +/- 5%, 16A 50HZ +/-1
Dimensiones (with stand)	61.88 (W) x 57.48 (D) x 38.97 (H) in. (1572 (W) x 1460 (D) x 990 (H) mm)
Weight (with stand)	661lb. (300kg)
Environment	Power on: Temperature: 59F a 90F (15°C a 32°C) 68F (20°C) // Humidity: 35 a 80% (no condensation)  Power off: Temperature: 41F a 104F (5°C a 40°C) // Humidity: 20 a 80% (no condensation)









## A printer designed for customization

The charming VELA 6090 FB multi-functional flatbed printer can be used for not only sheet fed but also objects with non-flat surfaces, such as glass bottles, water cups, personalized mobile phone cases, gifts, promotional souvenirs, etc.









The electric cylinder fixture supports 360 ° rotation printing. With cylinder fixture installed on the flatbed, VELA 6090 FB can print media up to 180mm height installed on the flatbed, VELA 6090 FB can print media up to 180mm height.



(optional)



High quality output, simple and efficient operation VELA 6090 FB multifunctional flatbed contains many advanced functions to complete high-quality printing jobs with simple operations.



The overall printer cover can improve the operation safety, reduce the adhesion of dust in the printing process and ensure the printing quality.



High precision vacuum flatbed made of aluminum alloy with a turbofan installed below can fix the media firmly.



Up to 180mm media thickness. The beam can rise to 180mm to print customized products.