

F3900 Super Wide Flatbed Industrial Printer

JHF released a super wide flatbed industrial printer with optional industrial-grade head, F3900. It delivers multiple layers printing with white or varnish. In addition, its variable ink droplet technology ensures that stunning images can be printed on a variety of media with high speed.

F3900 covers wide application fields, including sheet metal processing, architectural ceramics, decorative flooring, packaging paperboard and others. And it realizes the instant delivery of industrial production from customized design to terminal products.



Features

Multi Customized Configurations on Printing

F3900 offers you different configurations on white and varnish as you need with superb adhesion, abrasion resistance and high brightness.

Tri-Negative Pressure Controlling System

It is respectively for white ink, color ink and varnish ink to guarantee the fluidity of every single color of ink and prolong the lifespan of head from clogging and sediment.

Decreased Compressed Air by 90%

Its negative pressure controlling device reduces the use of compressed air for more than 90%, improving the service life of the air compressor effectively.

Separate Vacuum Absorption Table

F3900 owns 6 separate absorption zones on its vacuum table, in which each zone can be freely controlled based on the size of the substrate, thereby reducing energy consumption.



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Multi Layers Printing

Multi-layers with white and varnish can be printed at the same time right now we can support 5 layers printing.

Unique Sub-tank Controlling Technology

It prevents the ink leakage in case of sudden outage

Auto Height Adjustment

Fully automatic carriage lifting system and customized motor ensure the precise positioning control of the whole platform, which meet printing demand of different heights at any point.

Anti-Collision Device

The carriage is equipped with anti-crash media detectors. When the sensor detects the obstructions on the vacuum table, the printer wil stop the carriage emergently to prevent damage to the heads and protect personal safety as well.

Accurate Stepping and Spot

Installed with dual servo motors for Y-axis and linear-driven motor for X-axis, the misalignment in front and rear sides can be detected, improving the stepping accuracy as well as the table accuracy.

Technical Parameters

Printhead	Kyocera (4C+W)*2 / Ricoh G6 (2 to 8 heads) / Konica Minolta (6PL or 13PL), 6C+W (optional)		
Ink	UV lnk		
Curing	LED UV Curing		
Printing Speed	Kyocera (4C+W)*2	Ricoh G6 (2 to 8 heads)	KM (6PL or 13PL), 6C+W
	600×1200 dpi 125 m²/h	720×600 dpi 41 m²/h	540×720 dpi 55 m²/h
	600×1800 dpi 90 m²/h	720×900 dpi 33 m²/h	540×1080 dpi 38 m²/h
	1200×1200 dpi 65 m²/h	720×1200 dpi 26 m²/h	540×1440 dpi 28 m²/h
Printing Media	Foam board, Acrylic, Aluminum composite panel, Glass, Wood board and other rigid materials.		
Printing Size	2500 x 1300mm		
Printing Thickness	60mm (120mm optional)		
Max Bearing Weight	50 kg/m² (uniform loading)		
Interface	PCIE/Ethernet interface/USB		
Carriage Driven	Linear-driven printhead carriage		
Rip Software	PrintFactory/Caldera (optional)		
Power	Three phase, 380V,11.5KW		
Working Environment	18 – 28 °C , 30 – 70% RH		
Air Pressure	≥8 kg/ cm²		
Machine Size	4560mm x 2090mm x 1390mm		
Machine Weight	1350kg		

Application

It can perform on rigid media such as corrugated board, PVC, light box sheet, wood board, glass, ceramic tile, metal board, acrylic, etc.



