

FGF-2435PR0

Kings Industrial FGF 3D Printers

Large Format, High Speed, and Combination of Additive & Subtractive



Overview

Kings FGF-2435Pro converts raw material directly to the print bed in a granular form. It has two version, one is additive only and another is additive & subtractive. It is designed to print big projects, resulting in shorter turnaround times and more reliability with low material cost, fast printing speed and the final product is with high strength.

Advantage

- Machine status indicator lamp
- Integral hoisting, directly used after plugging in
- Sensitive touch display screen
- Open design, easy to operate
- Emergency stop mode, safety guarantee
- 100 kg three-in-one automatic feeder
- Optional oblique printing or vertical printing function.
- Modular design, with multiple versions of increase/decrease or increase/decrease integration.
- The workbench can set the heating area and temperature (maximum heating temperature: 120°C)

Ideal Applications

 It is widely used for furniture designing, mining industry, oil & gas industry, toy industry, art crafts, mold manufacturing, plaques, landscape signs etc.





FGF-2435PRO



♦ Technical Data

Molding technology	Fused granular fabrication
Molding dimensions	(L*W*H) 3500 * 2400 * 1000mm
Dimensions	(L*W*H) 7277 * 3906 * 4383 mm
Optional functions	oblique printing, vertical printing function
Working surface temperature	≤120 degrees Celsius
Printing bed	Aluminum platform
Optional nozzle diameter	3-16mm
The highest temperature of the nozzle	≤450 degrees Celsius
Nozzle heating method	four-zone intelligent heating
Print connection	SD/USB/WiFi
Slicing supported formats	STL/OBJ/AMF/3MF
Compressed air pressure	0.6MPA
Materials	PLA/PETG/ABS/PC/PA/HDPE/TPU/TPV/EVA/ PETG+GF/PPS+GF/PA+GF/ABS+GF/PC+CF/PEI+CF etc.
Material particle diameter	1-5 mm
Storage hopper volume	100kg
Automatic feeder	(integrated)
Power supply voltage	3-phase AC 380V
Rated power	70 kW
Machine weight	11000 kg

