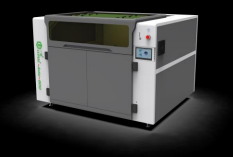


3D Printing Solutions For High Performance Materials



YM-AUTO-600

Build Volume: 600×600×100 mm Printing Temperature: Up to 275°C Hot Bed Temperature: Up to 80°C Extrusion System: Two In One Extruder Function: UV Light Curing + Manual Gluing Material Supported: Specialized Filament For Advertising Letter, Light Pass And Non Light Pass Filaments

ltem	YM-AUTO-600	
Printing Size	C00+C00+400 mm	
$(L \times B \times H)$	600×600×100 mm	
Machine Size	965×1100×800 mm	
$(L \times B \times H)$	905×1100×800 IIIII	
Packing Size	1015-1150-065 mm	
$(L \times B \times H)$	1015×1150×965 mm	
Net Weight	160KG	
Gross Weight	180KG	
Power	100~250 V, 50~60 Hz 2800W	

About IEMAI 3D IEMAI 3D is a global industrialgrade 3D printer brand, dedicated to providing users with powerful 3D printers and high-performance materials. Contact: +86-0769-83060912 info@iemai3d.com NO.10 Jiling industrial road, Lianping, Dalingshan Town, Dongguan, Guangdong, China

3D Printing Solutions For High Performance Materials

Common	Principle:	Fused Filament Fabrication
common	Extrusion System:	Two In One Extruder
	Filament Diameter:	1.75 mm
	Position Resolution:	X/Y: 8.9 μm Z: 2.5 μm
	Printing Speed:	0 - 150 mm/s
	Printing Platform:	Glass Plate
	Print Bed Temperature:	80°C
	Heated Bed Materials:	Silicon
	Printing Platform Auto Calibration:	Support
	Power Failure Recovery:	Support
	Supporting Materials:	Specialized Filament For Advertising Letter,
		Light Pass And Non Light Pass Filaments
	Layer Thickness:	0.2 – 0.4 mm
	Nozzle Diameter:	0.6 mm (Default), 0.4 mm, 0.8 mm,1.0 mm
		(Choosable)
	Extruder Temperature:	275 °C
	Connection Control:	Wi-Fi, LAN, SD Card
	Suggest Operating Environment:	15-30°C, relatively humidity 10-90%, No
		Moisture Condensation
	Storage Temperature:	-25 - 55 °C, relatively humidity 10-90%, No
		Moisture Condensation
	Technology Certification:	CE, RoHS
	Air Filter:	Activated Carbon Filters (Choosable)
Software	Supplied Software:	IEMAI 3D ADV (2D to 3D)
	Operating System:	Windows 64 Bit
	File Type:	STL, OBJ, 3MF
	Output:	GCODE
Features	Power Failure Recovery	
	Filament Absent Warning	
	Auto-Shut Down System	
	Manual Acrylic Gluing Function	
	Auto Leveling	
	Bottom Plate Printing	
	UV Light Curing System	
	UV Light At Base And Top	

About IEMAI 3D IEMAI 3D is a global industrialgrade 3D printer brand, dedicated to providing users with powerful 3D printers and high-performance materials. Contact: +86-0769-83060912 info@iemai3d.com NO.10 Jiling industrial road, Lianping, Dalingshan Town, Dongguan, Guangdong, China