

3D Printing Solutions For High Performance Materials



MAGIC-HT-MAX

Build Volume : 500×500×700 mm Printing Temperature : Up to 500°C Hot Bed Temperature: : Up to 180°C Chamber Temperature : Up to 150°C Filament Box Temperature: Up to 65°C Extrusion System : Individual Lifting Liquid Cooling Dual Extruder Majority of the Materials on Market : PEEK, CF-PEEK, PEKK, CF-PEKK, PEI 1010/9085, PPSU, PC, CF-PC, PA, CF-PA, GF-PA, ASA, ABS, CF-ABS, PETG HIPS, TPU, PLA, CF-PLA, PVA...

Specification

Principle: Fused Filament Fabrication (FFF)

Filament Diameter: 1.75 mm

Layer Thickness: 0.05 – 0.3 mm

Position Resolution: X/Y: 8.65 μm Z: 2.75 μm

Supplied Software: IEMAI 3D EXPERT

Other Software: Cura, Simplify3D

Features

Power Failure Recovery Filament Absent Warning Auto-Shut Down System Camera Monitoring File Type: STL, OBJ, 3MF, GCODE

Data Transmission: SD Card, WIFI, USB

Machine Size: 1080×1380×1950 mm

Net Weight: 750KG

Gross Weight: 850KG

Power: 200~250 V, 50~60 Hz 6500W

Auto Leveling Vacuum Adsorption Platform Extruder Auto-Cleaning

Dual Extruder Modularization

MAGIC-HT-MAX is specially designed for engineering plastic, with a temperature of 500°C extruder temperature and 180°C hot bed temperature and 150°C chamber temperature, it is able to support most of the plastic on the market. It had a modular mechanism on the extruder which allow it to have simple maintenance and support the corporate print with water soluble material.

About IEMAI 3D IEMAI 3D is a global industrial-grade 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