FUNMAT PRO 310 NEO

Industrial High-Speed 3D Printer





Industrial Performance

100 °C thermostatic chamber design, full-size printing capacity of engineering plastics.



High Versatility

Print a wide range of materials such as engineering materials, flexible materials and high performance materials such as PPS.



High-Speed Printing

With 8 types of material process packages for high-speed printing, the production capacity reaches 500g to 1000g per day.



Intelligent Auto-Leveling

Enjoy effortless setup and printing with auto mesh leveling and Z-axis calibration. Precise and efficient.

The FUNMAT PRO 310 NEO empowers engineers and designers with industrial-grade performance and reliability, taking user experience to the next level. Its 100° C heated chamber, combined with a spacious $305 \times 260 \times 260$ mm build volume, enables the full-size printing of larger models with no compromise.

New self-developed high-speed architecture ensures the superior surface finish and high dimensional precision, significantly enhances production efficiency.



Technical Parameters

Printing

Technology FFF (Fused Filament Fabrication) Leveling Mesh Leveling (Max.100 Points) **Build Volume** Single nozzle: 305 x 260 x 260 mm; Filament Diameter 1.75 mm Dual nozzle: 260 x 260 x 260 mm Materials* PC, ABS-HS, PPA-CF/GF, PA, PPS Layer Thickness 0.1 - 0.3 mm and various fiber materials, Number of nozzles 2 (IDEX) support materials Nozzle Temperature Max. 350 °C **Functions** Filament Runout Warning, Printing Speed Max. 500 mm/s Remote Control, Remote Printing, Printing Acceleration Max. 10000 mm/s² Online Update Chamber Temperature Max. 100 °C Platform Temperature Max. 160 °C

Machine

Voltage 200 - 240 V/7 A. 50/60 Hz Filament Box Overall sealed box, Built-in Reusable Molecular Sieve To Max. Power 1500 W WiFi, Ethernet, USB Keep Dry, Temp. and Humidity Connectivity Screen 7-inch Touch Screen Real-time Monitoring, Standalone **Build Plate** Magnetic Flexible Buildplate Number of Spools 2 (Max. 1 Kg/pcs) **Build Chamber** Fully Enclosed Printing Chamber Resolution XY:16 μm; Z:1.25 μm Cooling Fan Filtering System HEPA +Activated Carbon, Nozzle Maintenance Quick Release Design, Easy Replaceable Installation And Disassembly Overall Dimensions 700 x 655 x 700 mm

Safety

Safety Design Safety Door Lock, Over Temperature Protection, Overload Protection, Warning Labels

Slicing

Slicing Software INTAMSUITE NEO
Supported File Types stl/.obj/.x3d/.3mf/.stp/.iges

Operating System Windows

Operating Environment

 $\label{eq:workingTemperature} \begin{array}{ll} \text{Working Temperature} & 0^{\circ}\text{C} \sim 30^{\circ}\text{C} \ (32^{\circ}\text{F} \sim 86^{\circ}\text{F}) \\ \text{Working Humidity} & 20 \ \% \sim 70 \ \% \\ \text{Storage Temperature} & -20^{\circ}\text{C} \sim 55^{\circ}\text{C} \ (-4^{\circ}\text{F} \sim 131^{\circ}\text{F}) \end{array}$

Storage Humidity $10\% \sim 90\%$

^{*}Printing materials are not limited to this table, recommended printing materials are fully validated on the printer.