FUNMAT PRO 310 NEO

High Speed • High Temperature • High Versatility





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.



Super High-Speed Printing

With up to 8 types of material process packages for high-speed printing, 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 x 260 x 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 Build Volume Layer Thickness Number of nozzles Nozzle Temperature Printing Speed Printing Acceleration Chamber Temperature Platform Temperature	FFF (Fused Filament Fabrication) Single nozzle: 305 x 260 x 260 mm; Dual nozzle: 260 x 260 x 260 mm 0.1 - 0.3 mm 2 (IDEX) Max. 350 °C Max. 500 mm/s Max. 10000 mm/s ² Max. 100 °C Max. 160 °C	Leveling Filament Diameter Materials* Functions	Mesh Leveling (Max.100 Points) 1.75 mm PC, ABS-HS, PPA-CF/GF, PA, PPS and various fiber materials, support materials Filament Runout Warning, Power Outage Continuation, Remote Control, Remote Printing, Online Update
Machine Voltage Max. Power Connectivity Screen Build Plate Build Chamber Cooling Nozzle Maintenance	200 – 240 V/7 A. 50/60 Hz 1500 W WiFi, Ethernet, USB 7-inch Touch Screen Magnetic Flexible Buildplate Fully Enclosed Printing Chamber Fan Quick Release Design, Easy Installation And Disassembly	Filament Box Number of Spools Resolution Filtering System Overall Dimensions	Overall sealed box, Built-in Reusable Molecular Sieve To Keep Dry, Temp. and Humidity Real-time Monitoring,Standalone 2 (Max. 1 Kg/pcs) XY:16 µm; Z:1.25 µm HEPA +Activated Carbon, Replaceable 700 x 655 x 700 mm

Safety

Safety Design

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

Slicing

Slicing SoftwareINTAMSUITE NEOSupported File Types.stl/.obj/.x3d/.3mf/.stp/.igesOperating SystemWindows

Operating Environment

Working Temperature	0°C
Working Humidity	20 0
Storage Temperature	-20
Storage Humidity	10 0

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

