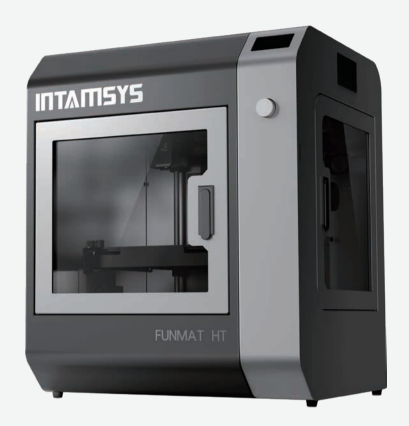
## **FUNMAT HT**

# Desktop High-performance 3D Printer





# Multi-material printing capability

Can print high-performance materials such as PEEK, PEEK-CF, PEEK-GF, PEKK and other materials such as PA-CF, PA, PC, ABS.



# **Advanced Thermal Design**

90 °C (194 °F) heated chamber, 160 °C (320 °F) build plate and 450 °C (842 °F) nozzle.



# Maximized build volume ratio

Build volume can be up to 260 x 260 x 260 mm.



# **Intelligent Design**

Auto-leveling, filament runout warning, remote video monitoring.

The advanced design of the FUNMAT HT makes it easy to adapt to lab and workshop environments. It offers a print size up to 260 x 260 x 260 mm with excellent part performance. With the FUNMAT HT you can print common engineering filaments as well as high-performance filaments such as PEEK, PEEK-CF, PEEK-GF, PEKK, and third-party materials.



## **Technical Parameters**

## Printing

Technology FFF (Fused Filament Fabrication) Leveling Auto Leveling, Manual Leveling

**Build Volume** 260 x 260 x 260 mm (10.2 x 10.2 x 10.2 in) Materials\* PEEK, PEEK-CF, PEEK-GF, PEKK, PPS, PC,

**Layer Thickness** 0.1-0.5 mm PC-ABS, PA6/66, PA6-CF, PA12, PA12-CF, Number of Nozzles ABS, ASA, HIPS, PVA, Carbon Fiber-Filled, 1

Number of Spools 1 (Max 1 Kg/pc) Glass Fiber-Filled, ESD-safe, etc.

Filament Diameter 1.75 mm Nozzle Temperature Max. 450 °C (842 °F) **Print Speed** Max. 120 mm/s Build Plate Temperature Max. 160 °C (320 °F) **Nozzle Diameter** Default: 0.4 mm Chamber Temperature Max. 90 °C (194 °F)

Functions (Optional: 0.25/0.6/0.8 mm) Filament Runout Warning

### Machine

Voltage  $100 \sim 132 \text{ V}/15 \text{ A or}$ **Build Chamber** Fully Enclosed Printing Chamber

High Performance Standalone Driver  $200 \sim 240 \text{ V/7 A.} 50/60 \text{ Hz}$ Motor System

Max. Power 1200 W Cooling

Connectivity USB, SD Card **Travel Speed** Max. XY 200 mm/s Screen 3.2" Touch Screen Resolution XY: 15.6 μm; Z: 1.56 μm

**Build Plate** Ceramic Glass Plate, with Magnetic 543 x 501 x 645 mm (21.3 x 19.7 x 25.4 in) **Printer Size** 

> Fixations **Printer Weight** 63 Kg (139 lb)

### Safety

Safety Design Overload Protection, Closed Chamber, Warning Labels

**Safety Standards** EN60204 Certification CE, FCC, SGS

### Slicing

Slicing Software INTAMSUITE™ **Working Temperature** 15 °C ~ 32 °C (59 ~ 89.6 °F)

**Supported File Types** .stl/.obj/.x3d/.3mf/.stp/.iges **Working Humidity**  $30 \sim 70 \%$ 

**Operating System** Windows **Storage Temperature**  $0 \, ^{\circ}\text{C} \sim 54 \, ^{\circ}\text{C} \, (32 \sim 129.2 \, ^{\circ}\text{F})$ 

> **Storage Humidity**  $10 \sim 85 \%$

**Operating Environment** 

<sup>\*</sup>Printing materials are not limited to this table, recommended printing materials are fully validated on the printer.