# **FUNMAT PRO 310**

# Bring Industrial Performance to Your Desktop





## **Industrial Performance**

Thermostatic chamber and full-size printing capability.



### **IDEX**

More possibilities with multi material printing and twice as fast with synchronized and mirror modes.



## **Independent Filament Box**

Keep material continuously dry for high-quality prints.



# **Unparalleled User Experience**

Intelligent design and whole-process control.

The FUNMAT PRO 310 responds to the growing demands of professional engineers with a thermostatic chamber and full-size printing capability on a desktop machine. The thermostatic chamber can reach up to 100 °C (212 °F) to print engineering plastics with a build volume of 305 x 260 x 260 mm. Plug & play and easy-to-remove modular IDEX design provides multiple printing modes. With whole-process control, the FUNMAT PRO 310 offers engineering material capabilities such as ASA, ABS, PC, PC-ABS, PA and PA-CF with INTAMSYS user-friendly 3D model-slicing software, INTAMSUITE™.



### **Technical Parameters**

### Printing

Technology FFF (Fused Filament Fabrication) Single Nozzle: 305 x 260 x 260 mm **Build Volume** 

 $(12 \times 10.2 \times 10.2 \text{ in})$ ;

Dual Nozzle: 260 x 260 x 260 mm

 $(10.2 \times 10.2 \times 10.2 \text{ in})$ 

**Layer Thickness** 0.1-0.3 mm Number of Nozzles 2 (IDEX) **Filament Diameter** 1.75 mm

**Print Speed** Max. 120 mm/s Nozzle Diameter Default: 0.4 mm (Optional: 0.25/0.6 mm)

Mesh Leveling (Max. 100 Points) Leveling

Nozzle Temperature Max. 300 °C (572 °F) Chamber Temperature Max. 100 °C (212 °F) Build Plate Temperature Max. 160 °C (320 °F)

Materials\* ABS, PC, PC-ABS, PA6/66, PA12-CF, ASA,

PLA, HIPS, PVA, ESD-safe, etc.

Filament Runout Warning, Remote Control, **Functions** 

Remote Printing

### Machine

**Travel Speed** Max. XY 500 mm/s Voltage 100 - 132 V/15 A or

> 200 - 240 V/7 A. 50/60 Hz Nozzle Maintenance Quick Release Design, Easy Installation And

Max. Power 1500 W Disassembly

Connectivity WiFi, Ethernet, USB Filament Box Overall Sealed Box, Built-in Reusable Screen 7" Touch Screen Molecular Sieve To Keep Dry, Temp. And

**Build Plate** Magnetic Flexible Buildplate Humidity Real-time Monitoring, Standalone

**Build Chamber** Fully Enclosed Printing Chamber Resolution XY: 16 μm Z: 1.25 μm

Cooling Filtering System HEPA + Activated Carbon, replaceable Fan 2 (Max. 1 Kg/pc) **Number of Spools Printer Size** 700 x 655 x 700 mm (27.6 x 25.8 x 27.6 in)

#### Safety

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

Safety Standards EN60204 Certification CE, FCC, SGS

### Slicing

Slicing Software INTAMSUITE™

**Supported File Types** .stl/.obj/.x3d/.3mf/.stp/.iges

**Operating System** Windows

#### **Operating Environment**

**Working Temperature**  $15 \,^{\circ}\text{C} \sim 30 \,^{\circ}\text{C} (59 \sim 86 \,^{\circ}\text{F})$ 

**Working Humidity**  $30 \sim 70 \%$ 

 $0 \, ^{\circ}\text{C} \sim 35 \, ^{\circ}\text{C} \, (32 \sim 95 \, ^{\circ}\text{F})$ **Storage Temperature** 

**Storage Humidity**  $20 \sim 90 \%$ 

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