

FUNMAT PRO 410

Smart Industrial Level 3D Printer

Smarter Design

Smart Dual Nozzles 3D Printing Solution,
Automatic Leveling, Jam Warning

Advanced Thermal Design

Heated Chamber & Filament Box, Liquid Cooling System,
500°C (932°F) Nozzles Temperature

Industrial-Grade Configuration

Industrial Grade Components for High Precision and High
Quality Printing



Technical Parameters

| Model | FUNMAT PRO 410 |
|------------------------------|--|
| Printing Technology | Fused Filament Fabrication (FFF) |
| Machine Size | 728×684×1480mm (28.7×26.9×58.3in) |
| Build Volume | 305×305×406mm (12×12×16in) |
| Build Platform | PI Sheet Heating+Ceramic Glass |
| Leveling | Automatic Leveling |
| Layer Thickness | 0.05-0.5mm |
| Max Travel Speed | XY: Max. 300mm/s |
| Printing Nozzles | 2 Printing Nozzles Without Scratching, Able to Move up and Down |
| Extruder Temperature | Max. 500°C/932°F |
| Platform Temperature | Max. 160°C/320°F |
| Chamber Temperature | Max. 90°C/194°F |
| Filament Chamber Temperature | Max. 70°C/158°F |
| Input File Type | STL/OBJ |
| Filament Diameter | 1.75mm |
| Position Resolution | XY: 16µm Z: 1.6µm |
| Smart Monitor & Control | Filament Jam Warning/Filament Absence Warning/Power Failure Recovery/ Liquid Cooling System/Auto-Cleaning Nozzles/Over Heat Protection |
| Safety Certification | FCC/SGS/CE |
| Connectivity | WiFi/Internet/USB |
| Supported Materials | PEEK/PEEK-CF/ PEEK-GF/PEKK/ULTEM™ (PEI)*/PC/PC Alloys/PA/PA-CF/ASA/ ABS/HIPS/PETG/PLA/PVA/Carbon Fiber-Filled/Glass Fiber-Filled/ESD-Safe, etc. |

*results of part printing may vary depending on material and/or design and size of the printed part