



High Build Volume Industrial 3D Printer

FUNMAT PRO

High Build Volume Industrial 3D Printer



High Build Volume

High build volume of 450*450*600 mm for industrial applications



Heated Build Plate

3D Print without warpage. Build plate comes with assisted leveling mechanism



Industrial-Grade Configuration

Industrial grade components for high precision and high quality prints

Model	FUNMAT PRO
Printing Technology	Fused Filament Fabrication (FFF)
Build Volume	450*450*600mm
Build Platform	Aluminum Plate + High Borosilicate Glass
Layer Thickness	0.05-0.5mm
Print Speed	30-300mm/s
Extruder Temperature	280°C/536°F
Platform Temperature	120°C/248°F
Chamber Temperature	60°C/140°F
Input File Type	STL, OBJ
Filament Diameter	1.75mm
Position Accuracy	X/Y: 18.75um Z: 1.56um
Safety Certification	FCC and CE
Supported Material	PA/CF, PC, PC Alloys, PA, ABS, Carbon Fiber-Filled, Metal-Filled, Fiberglass-Filled, ASA, PETG, ESD-Safe, HIPS, TPU, PLA, PVA, ETC.

INTAMSYS

SHANGHAI INTAMSYS TECHNOLOGY CO. LTD.

 www.intamsys.com

 021-5846 5932

 info@intamsys.com

 021-5846 3623

 3rd Floor, Building C9, No. 3188 Xiupu Road, Pudong New District, Shanghai, P.R.China 201315