


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Technical Pramaters of MINGDA Glitar 6S 3D printer

	Model	MINGDA Glitar 6S 3D printer
	Max printing size	300*300*600 mm
	Ball screw	Dual Ball screw
	Device dimension	520*520*870mm
	Machine weight	80kg
	Shipping weight	90kg
	Display&Controller	3.2inch LCD touch screen
Printing	Layer thickness	0.05-0.3mm
	Compatible filament	PLA, ABS, Nylon,HIPS,PETG, Flexible
	Filament diameter	1.75mm
	Nozzle diameter	stand 0.4mm (0.2-1.0mm Available)
	Printing speed	0-200mm/s (Adjustable)
	Positioning precision	Z:0.002mm, X/Y: 0.010mm
	Print Technology	FDM (Fused Deposition Modeling)
Temperature	Nozzle	0-260 °C (Do not exceed 260)
	Hot bed	0-110 °C(Adjustable)
	Nozzle heating time	1. 5 minutes
	Hot bed heating time	1 minutes
Electrical	Interface	USB, SD card
	AC Input	95-265V, 56/60Hz
	Machine power	350W
	Motor	Dual CPU+ 57 steeper motor
Software	File types	STL,G-Code
	Operation software	Cura (SD card)
	Operating system	Windows, Linux ,Mac OX
Structure	Frame Material	High-end Stainless Steel
	Hot bed material	Aluminum
	Extruder	Single extruder (dual extruder available)
	Language	Chinese/ English

Advantage for MINGDA Glitar 6S 3D Printer

1. Fully enclosed design, filament inside the machine, avoid wet temperature affect filament pringting effect
2. Larger print size 300*300 * 600 mm
3. H type square rails, more stable, more accurate
4. Independent power supply to the heating bed, heating faster
5. Z axis screw diameter become bigger, more stable
6. Surrounded by high-end LED lights, better viewing prints
7. 3.2inch large touch screen, easy operation

Detail Pictures about MINGDA Glitar 6S 3D Printer

