

Technical Specifications - Magician Max

● Print parameters:	FDM (Fused Deposition Modeling)
● Build Volume:	320(L)*320(W)*400(H)mm
● Print Resolution:	± 0.1mm
● Extruder Number:	Single (Direct Extruder)
● Nozzle Diameter:	0.4mm
● Print Speed:	<200mm/s (recommended 60 - 80mm/s)
● Support Filaments:	PLA, PETG ,TPU, ABS
● Software parameters	Cura , Simplify 3D
● Input Formats:	STL, .OBJ, .AMF
● Output Formats:	G-CODE
● Connection Mode:	SD Card, U Disk, USB-C
● Input voltage:	100/240 V AC, 60/50Hz
● Output voltage:	24V/14.6A (350W)
● operatingTemperature:	5°C - 40°C
● Nozzle Temperature:	max ≤260°C
● Hot Bed Temperature:	max ≤110°C
● Machine Size:	555mm*430mm*660mm
● Machine Weight:	10kg

