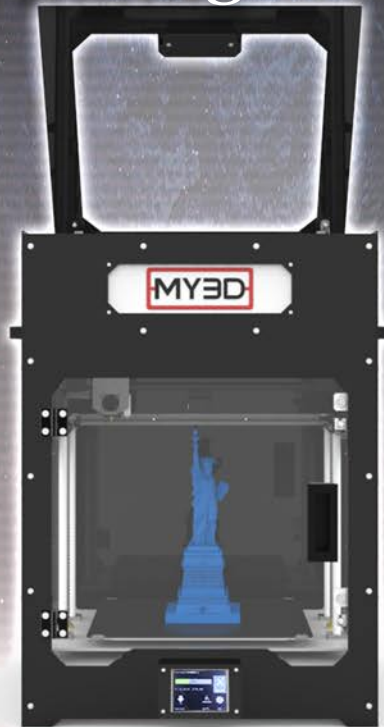


MY3D MY320+ 3D Printing



Proudly Made In
Malaysia



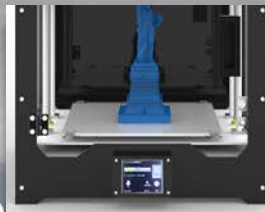
Accurate

High Precision with smart cooling
Provides accurate, fine and detail
printing.



Heated Chamber

Uniform heat distribution
chamber offers fine and tidy
layers.



Ease Of Used

With large colour touch screen
display and USB slot simplified
overall operation.

Specifications

Technology Print Head Fused Deposition Modeling (FDM)

- 1)Print size: 320mm (W) x 320mm (L) x 300mm (H)
- 2)Nozzle diameter: 0.2 - 1mm (default 0.4mm)
- 3)Nozzle temperature: 180 - 260 °C
- 4)Nozzle heated time: Approx 2 min
- 5)Build plate: Heated glass build plate
- 6)Build plate temperature: 20 - 100 °C
- 7)Build plate heated time: Approx 5 min
- 8)Filament diameter: 1.75mm
- 9)Layer resolution: 60 um (may print at higher resolution)
- 10)Printable material: PLA, TPU, PLA Wooden, ABS ...etc
- 11)Machine Size: 510mm(W) x 510mm(L) x 720mm(H)
- 12)Machine Weight: 30 kg
- 13)Power Consumption: 450 W

Features

- ✓ Last layer resume print (LLRP) function when power failure or print job stopped.
- ✓ Frindly user colour touch screen with USB slot.
- ✓ Printing Pause Function to enable user to change different filament(Example: Color).
- ✓ HEPA filter.
- ✓ Auto bed levelling.
- ✓ Filament finish alarm and system pause to alert user for filament replacment.
- ✓ Heated Extruder Nozzel with cooling fan for operate in hot environment.
- ✓ Automatic Filament Feeding To extruder nozzle and removal of filament residue.

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My3D World Sdn Bhd

Build with Simplicity, Reability & Accuracy

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