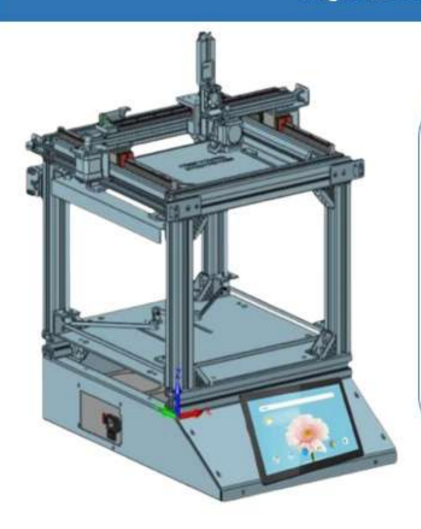




Advance Hyrel M25 Budget 3D Printer



M25 is a desktop budget

3D printer is an
affordable and costeffective 3D printing
device designed for
individuals, hobbyists,
students, and small
businesses who want to
explore the exciting
world of 3D printing
without breaking the
bank.

Specifications

Machine weight: ≈ 20 Kg

Bed temperatures: 90°C

Nozzle diameter: 0.4 - 0.6 mm

Filament diameter: 1.75 mm

Positional accuracy X/Y/Z in µm: 60 / 60 / 10

Power: 12V DC and 40A

Control panel: Windows Tablet with Repetrel

Layer thickness: 0.1 - 0.3 mm

Printing speed: 10-30 mm/sec

Drives: NEMA 17 Stepper Motor

Build Plate - PEI Sheet/Glass Bed

Build Volume: 200×200×200 mm



