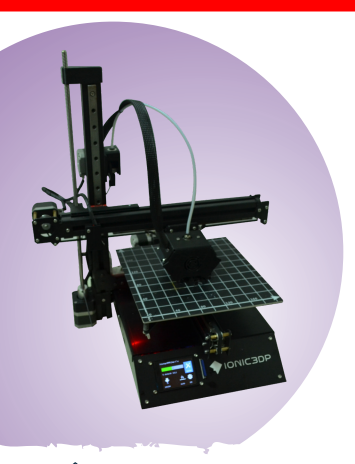
Unique Features of Epsilon 3D Printer:

- Designed and made in India
- Use of high quality 80/20 3030 aluminum extrusion
- Original HIWIN linear guides from Taiwan
- Touch LCD and SD card
- Heated bed
- E3D designed hotend and bowden extruder
- Prints with many materials (PLA, PetG, PLA+, nylon etc.)
- Simple 3 step installation of Printer
- Anti-backlash nut for precision
- Open source slicing engine and software
- Robust and stable build structure
- Auto start after power cuts
- Thermal protection enabled to reduce fire hazard



DNE YEAR WARRANTY



Machine Specifications:

Build Volume: 200X200X200 mm

Printing Speed: 60mm/sec

Resolution in Z: upto 50 microns

Filament Diameter: 1.75mm

Slicing software: CURA, Simplify3D Mode of printing: SD card, USB

100 °C Maximum bed temperature: 270°celsius Maximum hotend temperature: Nozzle diameter: 0.4mm

Print resolution in X and Y:

upto 100 microns Calibration: Manual self-adjusted screws

Offline printing: Supported Operation screen: Touch screen

Main control board: MAKER BASE control board Operating system: XP, Vista, Win7, Win8, LINUX, IOS

Input power: 220V 1.5A Output

Power: 24V 15A







