Unique Features of Cera 40 Printer:

- Designed and made in India
- Use of high quality 80/20 3030 aluminum extrusion
- Touch LCD and SD card
- Lead screw extrusion with Nema 17 Motor
- 200 ml piston volume machined ABS
- 2000 gms Material loading capacity
- All Aluminium canister
- Can store materials for longer period
- Open source slicing engine and software
- Robust and stable delta build structure
- Enclosed printing area and electronics

DNE YEAR WARRANTY

Machine Specifications:

Build Volume: 380mm Dia and 600mm Height

Printing Speed: 40mm/sec

Nozzle diameter: 1.5, 2.5, 3.0, 4.0 mm

Material flow: 2.5kg/hr (2.5 mm Nozzle)

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

Bed Material: Wood
Material Tracking: Yes
Printing Speed Adjustment: Yes
Pressure control system: Yes
Printing Pressure: 6-18 bar
Offline printing: Supported

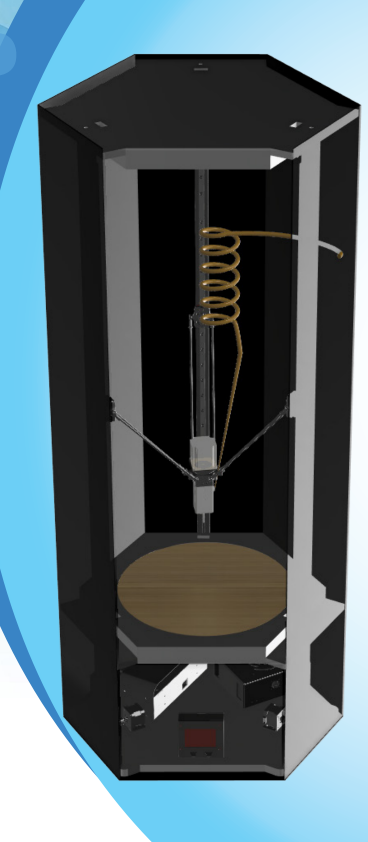
Main control board: MAKER BASE control board

Operating system: XP, Vista, Win7, Win8, LINUX, IOS

Touch screen

Input power: 220V 1.5A Output

Power: 24V 15A Emergency Stop: Yes





Operation screen:

IONIC3DP DELTA CERA 40
CERAMIC 3D PRINTER