

Fortus 360/400 mc

The Stratasys Fortus 360mc/400mc 3D printing systems incorporate the latest in innovative technologies to provide you with precise prototypes from a CAD design. Stratasys' Fused Deposition Modeling (FDM) technology provides prototype parts, including internal features, that can be used to field-test form, fit, and function.

The Stratasys Fortus 360mc/400mc's envelope size is 14 x 10 x 10 inch (355 x 254 x 254 mm). There are two material canister bays; one for model and one for support.



AC Power Requirements

- 50/60 Hz
- 230 VAC
- 20A

LAN Requirements

- Required for communication and file transfer functions.
- 100 base T, Ethernet protocol, RJ45 connector.
- Either DHCP or Static IP configurations.

Materials

- ABSi- P500
- ABS-M30
- ABS-M30i
- ASA
- ABS-ESD7
- PC-ISO
- PC
- PC-ABS
- PPSF PPSU
- FDM Nylon 12
- ULTEM™ 1010 resin
- ULTEM™ 9085 resin
- SR30, SR35, SR20, SR100, SR110, PC-BASS, PPSF-BASS, SUP8500B™
- support material for ULTEM™
9085 filament, SUP9000B™ -
support material for ULTEM™ 1010
filament

Applications

- Prototyping – [concept](#) and [functionality](#)
- [End-Use Production Parts](#)