

DRONA CARVY PLUS – 3D PRINTER

Give your design a real touch

Physical Characteristics:

Build envelope (volume):

290 (W) x 290 (H) x 500(D) mm
(11.41"X11.41"X19.6")

Layer thickness (Z-resolution): 0.1 – 0.3 mm

Build speed:

60 mm/s - 30mm/s
recommended

Printing Material: 1.75mm

PLA, PVA, HIPS,ABS, WOOD

Nozzle diameter : 0.4/0.5/0.8 mm

Heated Build Platform: Yes

Connectivity: USB, Dedicated SD card, Optional Wifi and Camera Monitoring.

Software:

Powered by Professional Slicing, Cura Profile



Specifications:

Power Requirement:

220 V , 10 A SMPS. Heat bed - 400 Watts

Model Support: Auto-generated support

Input Format: STL , AMF

Operating Systems: Win XP/7/8/10, Mac OS

Operation requirement:

Max. Extruder temperature : 260°C

Max. Heat bed temperature : 100°C

Power requirements: 220 V , 10 A SMPS. Heat bed - 400 Watts

Unique Features:

- The final parts are tough enough to withstand rigorous post-processing, like painting, polishing, drilling, etc.
- The final parts can be easily removed from the platform with hands or simple tools, like spade.
- It should be customized.

Why from Us:

- Local Warranty & Technical Support

- 1 Spool of ABS/PLA Filament



3D SPECTRA TECH
A world of 3D offerings