Engine SR

Standard Prints & Emulsions



The Standard
Resolution Platform for the Laboratory and ideal for Standard
Prints, Multi-material
Prints, Exotic Materials prints and Experimentation.
However, this printer is not recommended for Thermoplastics.

Specifications

- Motion Control: 0.9° Stepping Motor now with Closed-Loop Feedback
- Positional Resolution X/Y/Z in μm : 5 / 5 / 1
- Positional Accuracy X/Y/Z in μm: 50 / 50 / 10
- Integrated Windows Tablet PC Multi-touch Screen
- Integrated Dual CAN-bus architecture
- Exterior Dimension: 33x54x56 cm

- Bed Temperatures: 80°C
- Chamber Heater: No Chamber
- Power: 750W
- Voltage: 110-120 VAC/220-240
 VAC
- Frequency: 50/60Hz
- Build Volume: 200x200x200 mm