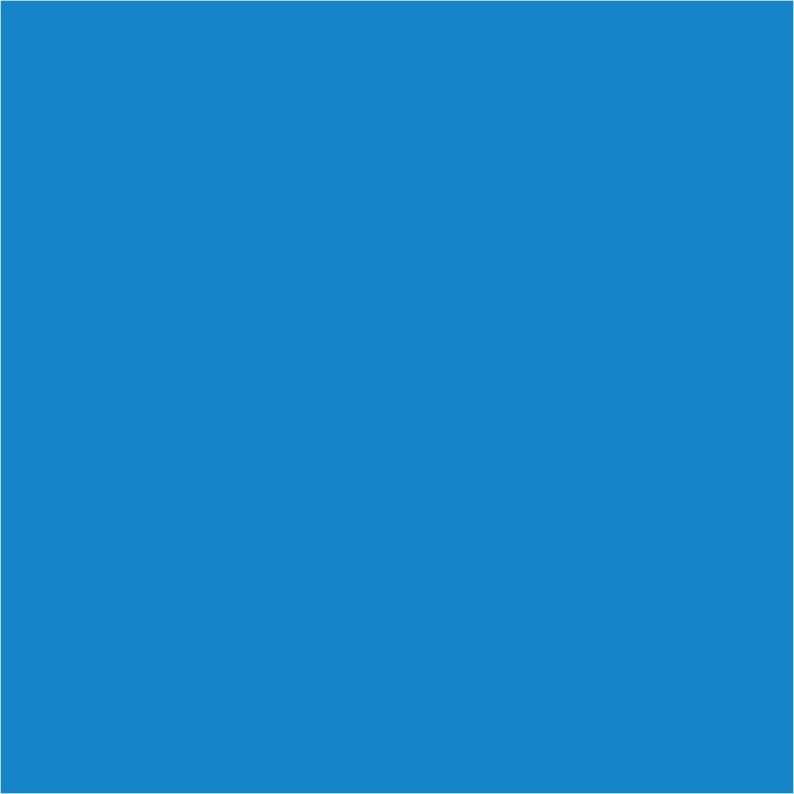


EP-C5050

Wax/Sand SLS 3D PRINTER





EP-C5050

EP-C5050 is able to use psb powder to print investment molds with the building chamber size is 500x500x500mm. Together with traditional casting technology, the mold is possible to cast engine blocks, cylinder heads, turbines, impellers and other components with complex structures in a very short time.

PS or Resin Sand based, cost-effective pattern casting material, which is compatible with most standard casting processes. It is suitable for prototype metal castings and can be produced in low to medium output without the use of tools.





Wide Application

EP-C5050 SLS 3D printer offers large build size and can rapidly cast theparts with complex structure, like engine cylinder block, cylinder head, turbine and impeller, etc.

Auxiliary Equipment Optional

Powder clean platform, sand blaster, powder mixer, fork truck, vacuum cleaner





EP-C5050 PARAMETER

| Model | EP-C5050 |
|------------------------|--|
| Material | PSB, PP, PE, etc. |
| Build Volume | 520 × 520 × 500 mm(L × W × H) |
| Layer Thickness | 0.08-0.3mm |
| Machine Weight | 1600kg |
| Material Feed Mode | Double-cylinder feeding Bi-directional powder feeding |
| Laser Power | CO₂laser, 55W |
| Scanning System | Dynamic scanning focus |
| Scanning Speed | 6 m/s |
| Control Software | Eplus3D Printing Software |
| OS System Support | Windows 7 |
| Power Supply | 380V, 22A, 10kW, 50/60Hz |
| Temperature Regulation | Continuous real-time building surface temperature monitoring |
| Dimension | 2000 x 1300 x 2300 mm (L x W x H) |
| Output Data Format | STL or other convertible file |

Notice: Eplus 3D reserves the right to explain anyalteration of the speciications and pictures.

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