

TECCAMS SLM Series

TECCAM SLM150E

All TECCAM SLM 3D Printers use a high-powered laser to melt powders to form a solid structure.

The SLM100H model is an excellent choice for businesses requiring a high stability 3D printer, that can print with wide range of strong and tough metal parts, with low laser power.

System Features

- Can make strong and tough metal parts
- High stability
- Open access to metal materials
- Materials can be sterilized

Technical data

Build Size	150x150x150mm
Machine Size	1200x 800x1700mm
Laser Power	200W
Layer Thickness	0.02mm-0.2mm
Insert Gas Protection	Argon/Nitrogen
Comprehensive Software	Teccam 3D Self-developed Control System
Power Supply	220V AC 50/60HZ 32A Single Phase
Scanning Speed	15m/s
Operating System	64 bit Windows 10
Data File Format	STL or Other Convertible Format
Operating Ambient Temperature	15-36°C
Materials	316l, Ti6Al4V, AlSiOMg, Ln718, CuSn10, CoCr, 18Ni300 and more materials

