Laser Sintering Production System



Specification	S320H
---------------	-------

Build Chamber Size $X \times Y \times Z$ (mm)	320 × 320 × 380
Effective Space Size X × Y × Z (mm)	310 × 310 × 370
Dimension of Main Machine $W \times D \times H$ (m)	$1.34 \times 1.28 \times 2.15$
Dimension of Control Unit W × D × H (m)	$0.60 \times 1.06 \times 1.92$
Weight of Main Machine (kg)	1,350
CO ₂ Laser Power (w)	60

Focusing Building Speed (mm/h)

Layer Thickness (mm)

Diameter of Laser Beam (mm) Maximum Scanning Speed (mm/s) Maximum Operating Temperature (°C)

Powder Pyrometer Long Term Stability (°C/Year)

Powder Feeding Type

3-axis, dynamic focusing

10~25

0.06 ~ 0.2 Adjustable,

Recommended Values 0.12

0.22 13,000 350/300

Powder discharged upside,

Powder fed both sides

Data Format

Data Processing Software

Options for Color of SLS Parts

STL

Windows 10.0

Voxeldance Additive - TPM3D Version

White, black or other colors

Auto Lock for Platform Yes Lifting Trolley Manual Active Cooling Yes

Thermal Management for Control Cabinet Chiller Powder Recoater Smart dual blade

Electrical Protection PL-e Dual-channel security control

Nitrogen generator Integration

380V, 3P/N/PE, 32A, 50/60Hz, Avg 5kW Power

Introduction >>>

S320HT is characterized by fine spot, flexible forming space and high operating temperature (maximum operating temperature in working chamber up to 350°C). It is an additive manufacturing system for pertinently printing PEEK materials and special high-temperature materials.

Applications >>>



Treatment









Open Breakout Unit

Open design, convenient for many people at the same time to clean the mass production of multiple small parts; Fast switch between different materials, unpacking workstation can also effectively filter and recover the powder, ready for the next production.

Size $X \times Y \times Z$ (mm) 1450 × 1040 × 1420

Weight (Kg) 250 Intake Pressure (Mpa)

Power 380V, 3P/N/PE, 2A, 50/60Hz, Avg 250W

TPM 3D Printing Technology CO.,LTD.

Headquarters: Rm.112,1/F, Bldg#6, 3000 Yixian Rd., Baoshan District, Shanghai, China 200441

East China: Unit 308, 3/F, Bldg.# A-9, Big Data Industrial Park, Yannan Hi-Tech Zone, Yancheng, Jiangsu, China 224000

North China: Rm. 720, Bldg. A, Zhaolin Plaza, 19 Ronghua Rd., M., Beijing 10076

South China: 1F. No.36, Jiuzhouji Fuli Road, Xiaolan Town, Zhongshan City, Guangdong Province 528415





www.tpm3d.com