Laser Sintering Production System



Introduction >>>

P360 is suitable for the manufacture of most of the products such as aviation, locomotives and household appliances, and plastic functional parts at present, giving consideration to its building chamber size and high-efficiency Additive Manufacturing System with extremely high overall performance.

Applications >>>











Education

Household **Appliances**

Specification

Build Chamber Size $X \times Y \times Z$ (mm) Effective Space Size $X \times Y \times Z$ (mm) Dimension of Main Machine W × D × H (m) Weight of Main Machine (kg) CO₂ Laser Power (w)

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

P360

 $360 \times 360 \times 600$ $350\times350\times590$ $1.48\times1.29\times2.09$ 1,250

60

3-axis, dynamic focusing

- 0.06 ~ 0.2 Adjustable,
- Recommended Values 0.12

15,000 230/160

0.1

- 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

Lifting Trolley Active Cooling Control Unit

Thermal Management for Control Cabinet

Powder Recoater **Electrical Protection**

Nitrogen generator Power

Yes Manual Yes

Integrated control unit

Room temperature air cooling

Single blade

PL-d Single-channel security control

Integration

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

Build Different -

Part & Powder Processing Station (360ver)

TPM3D released an innovative clean production solution, the Part & Powder Processing Station (PPS), which provides a perfect solution to prevent powder leakage. The PPS solution not only keeps your work place from any dust pollution, but also helps save your production time and cost. Both automatic and manual operation modes are available on the PPS, which provides you with more flexibilities when using the TPM3D SLS AM system.

Size $X \times Y \times Z$ (mm)	2285 × 1560 × 2070
Weight (Kg)	500
Powder Feeding Rate (Kg/h)	50
Maximum Power (Kw)	4
Intake Pressure (Mpa)	≥0.5
Air Flow Requirement (L/min)	≥200
Dust Explosion-Proof Grade (GB3836 / GB12476)	Dust Explosion - Proof Zone 22
Working Noise (dB)	≤70
Power	380V, 3P/N/PE, 10A, 50/60Hz, Avg 2kW
Maximum Capacity	1 for 2 SLS Systems

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

© 2022 TPM3D[®], All Rights Reserved.