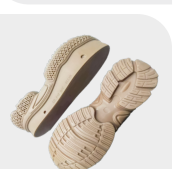


KINGS 600PRO

Kings Industrial SLA 3D Printers

23 Innovative Technologies, High Speed SLA 3D Printing Efficient and Cost-Effective Prototyping Bring Your Idea into Reality











Overview

The Kings SLA 600 Pro 3D Printer offers high-precision SLA technology for professional applications. It excels in producing small and medium-sized detailed models, prototypes, and functional parts for industries like automotive, aerospace, and engineering. With enhanced scanning and CAD software integration, it ensures precise data collection and seamless design.

Advantage

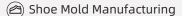
Enhanced Printing Efficiency

- → Intelligent high speed scanning system, 15m/s
- → Variable laser spot and variable power
- → Automatic identifying upskin and downskin with differentiated parameters
- → Different Parameter database with different layer thickness

Long-term Printing Stability

- → Key components from international top brand
- → Full marble structure for enhanced recoating and scanning stability
- → High stiffness light recoater to ensure recoating accuracy and efficiency
- → Compensation algorithm for multi-head system, ensuring uniform curing in the printing range

Ideal Applications











Dental







(Electronics





KINGS 600PRO



♦ Technical Data

Max Printing Size	600*600*400mm
Machine Size	118cm(W)*129cm(D)*217cm(H)
Rated Power Consumption	1.5KVA
Machine Weight	990kg
First Tank Resin	225kg
Beam Size (diameter @1/e²)	0.08-0.8mm(Variable Beam)
Max Scanning Speed	15.0m/s
Layer Thickness	0.05mm~0.2mm
Accuracy	±0.1(L≦100mm); ±0.1%*L(L>100mm)
Laser Type	Solid-state frequency tripled Nd: YV04
Wavelength	355nm
Power	Resin Surface Power≥300 mw
Variable Beam System	Galvo/Closed-loop
Main structure	Marble recoater frame, marble elevator holder and marble scanning system base
Coating Mode	Intelligent position vacuum recoating
Vertical Resolution Ratio	0.0005mm
Repeat Positioning Accuracy	±0.01mm
Motion Control System	Closed-loop
Machine Control Software	KINGS 3D control software
lnput Data File Format	STL/SLC
Operating System	Windows 10
Network Type and Protocol	Ethernet, TCP/IP
Electrical Requirement	200-240VAC 50/60Hz,single-phase,10A
Ambient Temperature	20-26°C(72-79F)
Relative Humidity	<40%, non-condensing
Machine Warranty	2 years (including laser)

