

2700PRO (THREE LASERS)

Kings Industrial SLA 3D Printers

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











LARGE FORMAT SLA 3D PRINTER

Kings

Overview

The Kings SLA 2700Pro sets a new standard in precision 3D printing. Built with a robust marble frame, high-grade ball screw rails, and advanced laser technology, it ensures unparalleled stability and accuracy. Designed for large-scale printing, it features silent motion, laser liquid level detection, and remote monitoring capabilities, ideal for diverse industrial applications with optimized resin materials.

Advantage

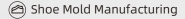
Enhanced Printing Efficiency

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

Long-term Printing Stability

- → Key components from international top brands
- → 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



Prototyping

(<u>a</u>) Architecture

(g) Sculpture

(ജ) Medical

Dental

Military

Automotive

(%) Animation

) Electronics



LARGE FORMAT SLA 3D PRINTER



♦ Technical Data

| Max Printing Size | 2700*900*800mm |
|-----------------------------|---|
| Machine Size | 351cm(W)*196cm(D)*273cm(H) |
| Rated Power Consumption | 3.0KVA |
| Machine Weight | 3750kg |
| First Tank Resin | 2650kg |
| Beam Size (diameter @1/e²) | 0.08-0.8mm(Variable beam sizes) |
| Max Scanning Speed | 15.0m/s |
| Layer Thickness | 0.05mm~0.2mm |
| Accuracy | ±0.15(L≦100mm); ±0.15%*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 |
| Input 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) |

