

KINGS P440PR0 Kings Industrial SLS 3D Printers

High-Speed Laser Sintering High Use Rate of the Nylon Powder Intelligent Dual-Blade Recoater



KINGS P440PR0

Overview

Kings P440Pro SLS 3D printer uses the selective laser sintering (SLS) tech to print parts, with which a laser selectively sinters the particles of a polymer powder, fusing them together and building a part, layer by layer.

Advantage

High-Speed Laser Sintering

The optimized scanning and heating system have effectively improved the printing speed. Products about 5KG can be printed out within 24 hours.

High Use Rate of the Nylon Powder

The original revival technology of PA powder makes the powder utilization rate close to 100%.

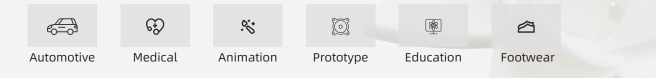
• High Use Rate of the Printer

The external powder tank realizes continuous powder feeding and powder replenishment at any time. And the quick tank loading reduces the machine preparation time, thus improving the use rate of the printer.

Intelligent Dual-Blade Recoater

The dual-blade recoater brings better surface smoothness and details for the industrial-quality parts, which also decreases the amount of powder overflow, thus improving the material use rate.

Ideal Applications



Kings

KINGS P440PR0

♦ Technical Data

Machine Size	1775×1315×2095mm
Forming Cylinder Size	440×440×450mm
Equipment Net Weight	1980 KG
Recommend Layer Thickness	0.06-0.3mm adjustable
Scanning System	High precision 3D dynamic focus
Laser System	CO ₂ laser system, 60W
Galvanometer Scanner	Three-axis dynamic focusing scanning system
Maximum Molding Temperature	220°C
Temperature Control System	8-zone independent temperature control
Operating System	Windows10/11
System Control Software	Kings self developed SLS-P440
Power Requirements	380V, 3~/N/PE, 50Hz
Forming Materials	PA12, PA12GB, TPU-23
Environmental Requirements	20-30 degrees celsius, humidity less than 30%



Shenzhen Kings 3D Printing Technology Co.,Ltd. Email: market@kings3dprinter.com | Mob/Whatsapp: +86 17727416895 Web: www.kings3dprinter.com • Floor 14, Building 3A, Yunzhi Science Park, Guangming District, Shenzhen, Guangdong, CHINA

• No.178, Dingxing Road, High-tech Zone, Zhuhai City, Guangdong Province

