

KINGS FDM Z345

Kings Industrial FDM 3D Printers

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











KINGS FDM Z345



Overview

The Kings FDM Z345 is engineered for speed, stability, and precision. Built with a CoreXY structure and a fully enclosed metal chassis, it delivers exceptional performance for professional and industrial-grade applications. Whether you're prototyping or producing in small batches, the Z345 ensures reliable results with high-temperature capability and advanced motion control.

Features

- CoreXY motion structure
- 600 mm/s high-speed printing
- Triple Z-axis lead screws

- 330°C high-temperature nozzle
- Fully enclosed metal frame

Advantages

→ Speed

Boosts productivity with fast print capability

→ Stability

Triple Z-axis and enclosed design enhance print consistency

→ Precision

Industrial linear rails ensure dimensional accuracy

→ Ease of Use

Auto leveling and Klipper system simplify operation

→ Material Compatibility

Handles engineering-grade and composite filaments

Applications

 Tooling and inspection fixtures, mold industry, automotive piping, vacuum forming, lost foam casting, industrial prototypes, R&D parts, garage kits, non-standard components, model making, and small-batch production.

Printing Materials

Recommended PLA, TPU, Carbon Fiber, ABS, Nylon, Nylon Carbon Fiber, and other 1.75mm standard filaments





KINGS FDM Z345



♦ Technical Data

Build Size	425×365×550mm
Machine Size	600×550×950mm
Printing Technology	Fused Deposition Modeling (FDM)
Layer Resolution	≥0.05
Air Filtration System	Available
Filament Run-out Alarm	Pause & Alert Supported
Camera	Equipped
Leveling Method	Auto Bed Leveling
Number of Nozzles	1
Printing Speed	≤500mm/s
Motion System	CoreXY
Motor Drive Type	TMC2209
Enclosure Structure	Fully Enclosed Heated Chamber (Dual-Door Design)
Filament Storage Box	External Hanging Type
Lighting Function	Built-in LED Lighting
Default Nozzle Diameter	0.4mm
Nozzle Temperature	330°Cmax
Heated Bed	120°Cmax
Display	4.5-inch Capacitive Touchscreen
Printing Method	USB Drive, LAN, Wi-Fi
Power Requirements	AC100v-AC240v 50Hz/60Hz
Operating System Support	Windows,Linux,MAC
Supported File Formats	STL、OBJ、Gcode
Machine Surface Finish	High-temperature baked sheet metal coating for a distinctive look
Gross Weight	50KG
Recommended Operating Temperature	15°C-32°C (60°-90°F)
Storage Temperature	0°C-32°C (32°-90°F)

