RAISE3D Pro3 Series





Agile Production Made Simple

43 Tesla, Irvine, CA 92618 USA +1-888 963 9028

Unit A4.004 3013AK Rotterdam the Netherlands

Floor 4 B5, 1688 North Guoquan Road, Yangpu District Shanghai 200438 China

inquiry@raise3d.com

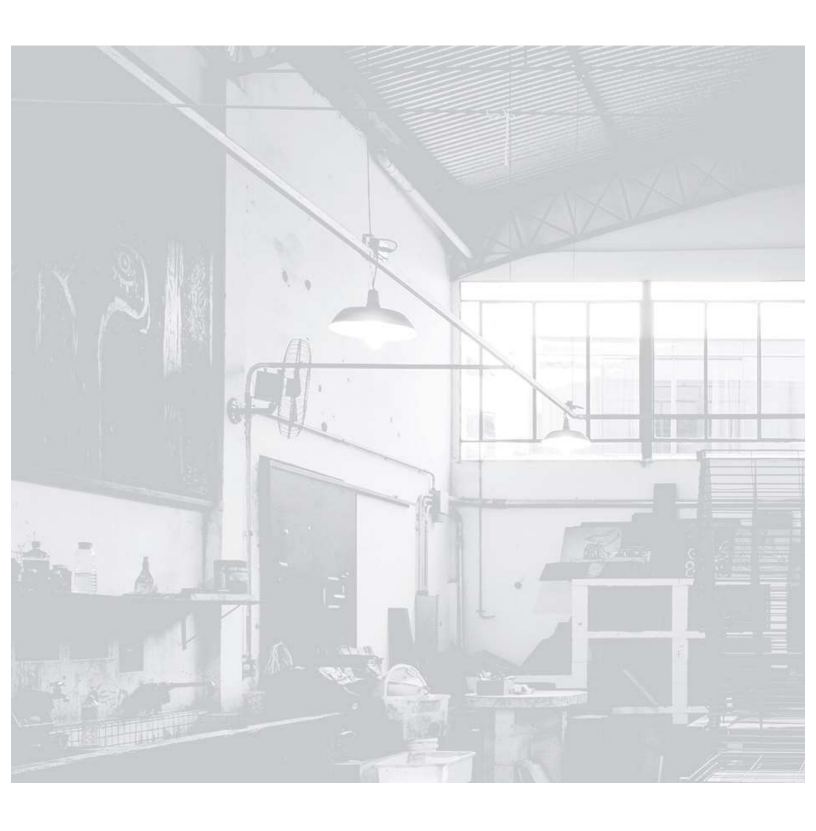














Large Build Volume



Flexible Build Plate



Auto Bed Leveling



Dual Extruder



EVE Smart Assistant



Air Flow Manager



HEPA Filter



Independent Modular Extruder Design



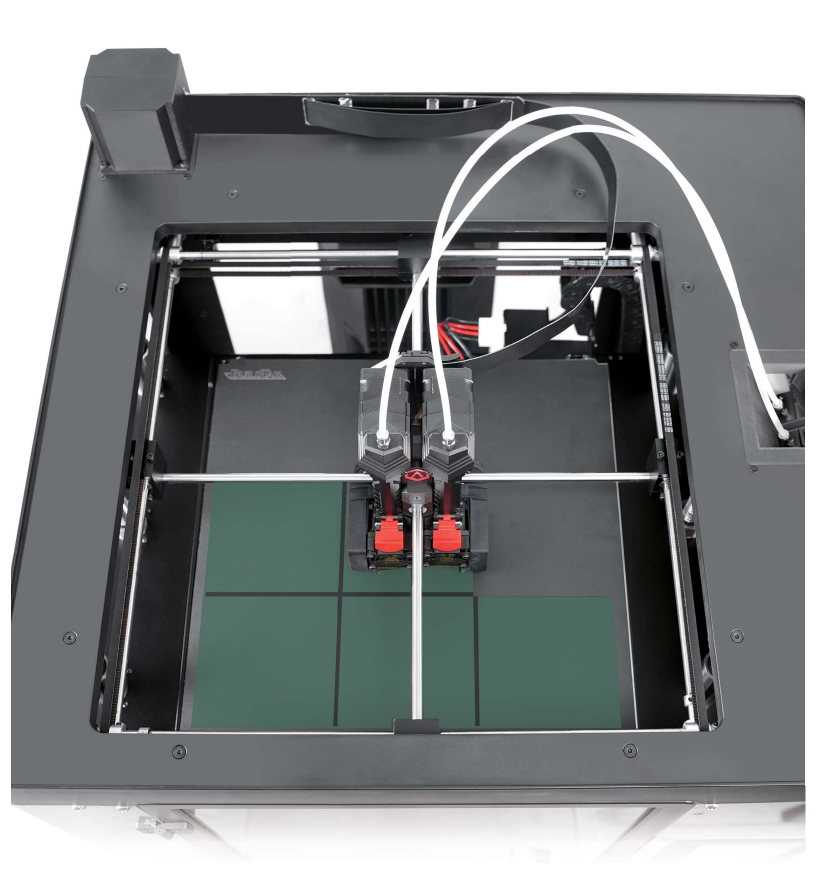
Pro3 Plus

Forged from the Pro2 Series, Raise3D's newly launched Pro3 Series 3D printers meet the needs of both production and multi-sized rapid prototyping, with high precision and round-the-clock stable operation, fulfilling the requirements of large-scale production and multi-sized rapid prototyping. A high-quality printer design that includes enhanced features and a smart assistant system known as EVE, all of which make the Pro3 Series an excellent option for professional 3D printing.

Independent Modular Extruder with Detachable Hot End

- The Pro3 Series is equipped with an independent modular extruder with a dual extrusion structure. This allows the Pro3 Series to print using a variety of filaments, reduce clogging, and allow convenient disassembly and replacement of components.
- The hot end of the Pro3 Series is easy to remove, facilitating the replacement and maintenance of the hot end.
- Users can also easily take off the front cover of the extruder to accurately locate common printing impediments such as filament jams.

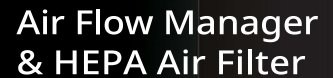




Auto Bed Leveling

Auto bed leveling improves bed adhesion and allows the extruder to adjust to even the most minor of surface contour changes for better final print quality.





- The Air Flow Manager of the Pro3 Series improves heat dissipation and air circulation, and creates a stable environment inside the print chamber. Equipped with a HEPA air filter, Air Flow Manager can also filter and clean the air inside the chamber.
- The Pro3 Series uses HEPA air filtration to clean the air of any particles (including nano-particles) released during the 3D printing process. The HEPA air operates silently, quietly working in the background of any work area.

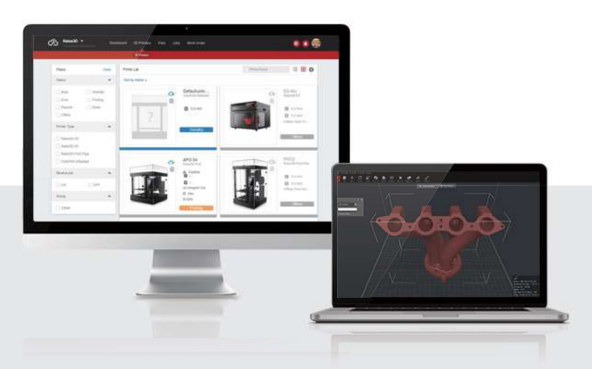
Lightweight Cable with Digital Temperature Measurement

The Pro3 Series replaces the drag chain cable with a lightweight cable, to reduce the weight of the extruder and keep the center of gravity in the middle during printing for more stable print quality. The Pro3 Series also uses digital temperature measurement, for accurate and anti-jamming temperature reading.





Software Ecosystem



Data Preparation



Open Filament Program

Third-party slicing profile database



Raise3D Academy

All-in-one 3D printing knowledge base



ideaMaker Library

User community and slicing profile sharing platform

Data Conversion



ideaMaker

Powerful 3D slicer software

Printing Management



RaiseCloud

Remote management cloud platform



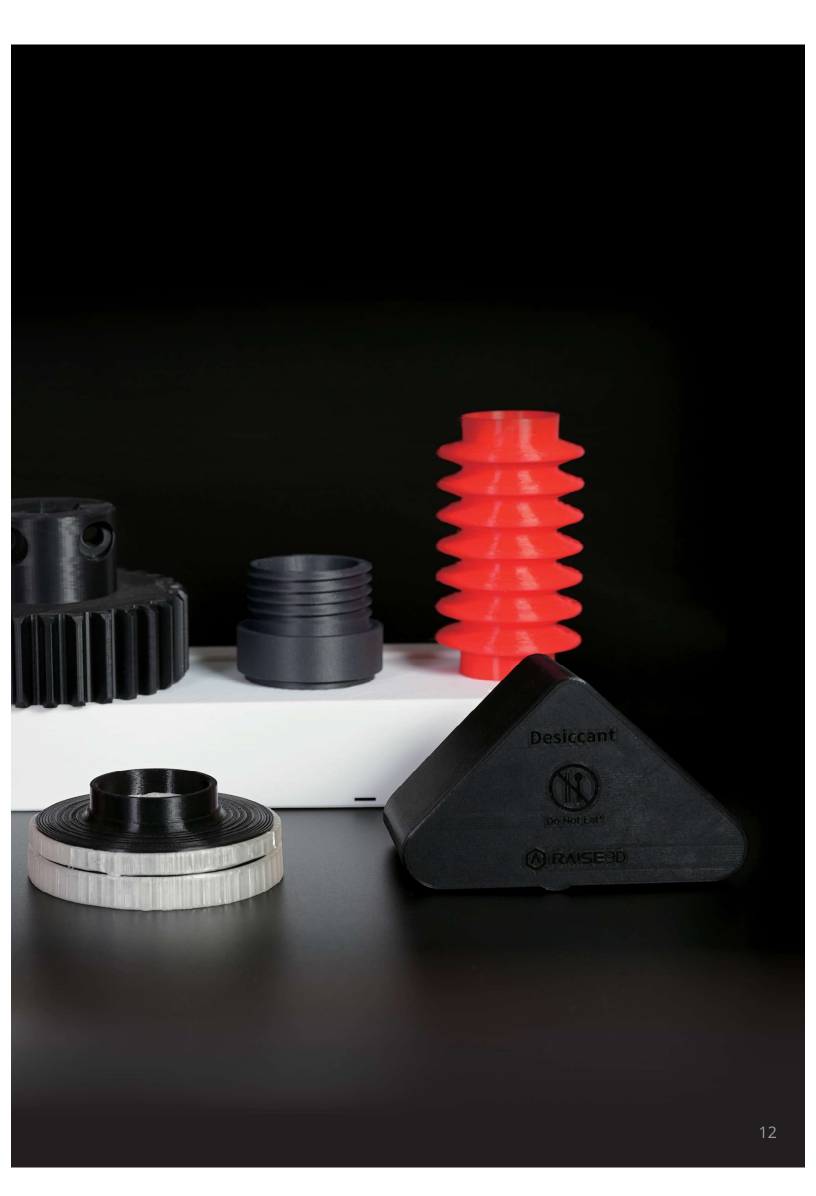
Raise3D Printers

FFF 3D printers with wide applications

Capable of Printing a Variety of Filaments Up to 300°C

PLA/ ABS/ HIPS/ PC/ TPU/ TPE/ PETG/ ASA/ PP/ PVA/ Nylon/ Glass Fiber Infused/ Carbon Fiber Infused/ Metal Fill/ Wood Fill



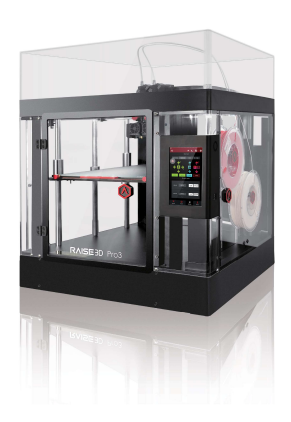


More Features

- Power Loss Recovery
- Z-axis Rod Stiffness Increased
- Fast Nozzle Switching
- Automatic Detection
- Filament Run-out Sensor
- One-Touch Sleep Mode

Pro3 Plus 11.8×11.8×23.8 inch 300×300×605 mm

Pro3 11.8×11.8×11.8 inch 300×300×300 mm





Printer	Pro3		Pro3 Plus	
Build Volume (W×D×H)	Single Extruder Print: 300×300×300 mm		Single Extruder Print: 300×300×605 mm	
	Dual Extruder Print: 255×300×300 mm		Dual Extruder Print: 255×300×605 mm	
Machine Size (W×D×H)	620×626×760 mm		620×626×1105 mm	
Electrical	Power Supply Input Power Supply Output			
General	Print Technology Print Head System Filament Diameter XYZ Step Size Print Head Travel Speed Build Plate Max Build Plate Temperature Heated Bed Material Build Plate Leveling Filament Run-out Sensor Supported Materials Layer Height Nozzle Diameter Max Nozzle Temperature Connectivity Noise Emission (Acoustic) Operating Ambient Temperature Storage Temperature Filter EVE Smart Assistant	Dual-head with electronic lifting system 1.75 mm 0.78125, 0.78125, 0.078125 micron 30-150 mm/s Flexible Steel Plate with BuildTak 120 °C Silicone Mesh-leveling with Flatness Detection Available PLA/ ABS/ HIPS/ PC/ TPU/ TPE/ PETG/ ASA/ PP/ PVA/ Nylon/ Glass Fiber Infused/ Carbon Fiber Infused/ Metal Fill/ Wood Fill 0.01 - 0.25mm 0.4 mm (Default), 0.2/ 0.6/ 0.8/ 1.0 mm (Available) 300 °C Wi-Fi, LAN, USB port, Live camera < 55 dB (A) when building 15-30 °C, 10-90% RH non-condensing -25°C to +55°C, 10-90% RH non-condensing HEPA filter with activated charcoal Available		
Software	Slicing Software Supported File Types Supported OS Machine Code Type	ideaMaker STL/ OBJ/ 3MF/ OLTP Windows/ macOS/ Linux GCODE		
Printer Controller	User Interface Network Power Loss Recovery Screen Resolution Motion Controller Logic Controller Memory Onboard Flash OS Ports	7-inch Touch Screen Wi-Fi, Ethernet Available 1024×600 Atmel ARM Cortex-M4 120MHz FPU NXP ARM Cortex-A9 Quad 1 GHz 1 GB 8 GB Embedded Linux USB 2.0×2, Ethernet×1		

About Raise3D

Raise3D has become a global leader in manufacturing precise and reliable 3D printers, with h

Raise3D printers have enjoyed an award winning legacy including:"3D Printer of the Year" awalargest global 3D printing evaluation organization, awarded Raise3D "Best 3D Printer" and "Be

In addition to designing and manufacturing 3D printers used by many of the world's biggest cloud-based print management platform (RaiseCloud), and professional consulting services at



eadquarters in the U.S.A., China, and the Netherlands.

ard from international tech authority Make magazine (along with the annual cover). All3DP, the est Large Format 3D Printer".

: companies, Raise3D also develops powerful slicing software (ideaMaker), an enterprise level nd technologies that result in a one-stop flexible manufacturing solution for our customers.

