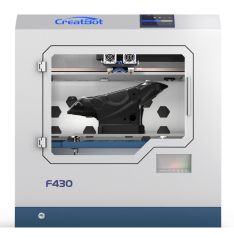
CreatBot F430



1.Support 450°C Hotend

We are the first one to publish 420°C high temperature nozzle to 3d printer market since year of 2016, now it is the 4th new tech version.

F430 equiped with dual extruders, The left 260°C hotend is able to print with PLA, ABS, PC, Nylon, Carbon fiber, Flexible, etc. The right 450°C hotend is made of martensite steel, which is able to print High performance material like PEEK, ULTEM, etc.

The dual hotend is replaceable, which provide more possibility on your application.



2. High Precision & High Speed

We exclusively research and develop the extruder feeding system and guide rail, which support high-speed printing. Its printing accuracy can reach high to 0.04mm, and it allows to extrude filament steady without block.

Precision up to: 0.04 mm Speed up to: 120 mm/s



3.Stability

The whole-steel body not only ensure the stability when printing, but also extend the usage period greatly. Its optimization and cooperation of overall structure ensure the sustainable and efficient operation. The first batch of CreatBot 3D printers have been working for 9 years and more than 30,000 hours.



4. Fully Enclosed+Hot Chamber 70°C

- -Fully enclosed chamber can block all external interfernce and reduce noise.
- -Hot chamber device provide constant room temperature 70°C, which is able to prevent prints from warping and deform.



5. Outage Restored & Filament Detection

The printer will automatically memorize the current position and save print data.

Lower the platform and withdraw filament when power off suddenly. It will continue to print from the last stopped point after power's on.

The printer will avoid invalid printing by stoping print and warning when filament runs out.



6.Touch Screen

-The printer have all-english-menu touch screen which is easy - -Operate and friendly use. One key to warm, one key to print as well as many other shortcut keys.

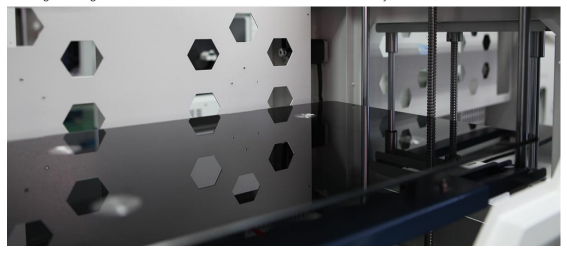


7.Platform

Glass-Ceramic Platform

The printer equiped a heatable glass-ceramic platform.

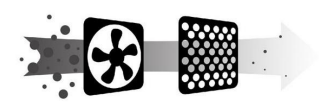
Glass-ceramic have hight thermal efficiency and best low-expansion coefficient, so it don't deform when heating&cooling. Most materials can be extruded and sticked to bed very well.



8.Air Filter System

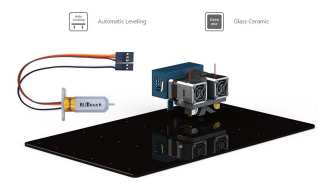
The air filter system can adsorb impurities and gases that generated by printing special filament, more safe and environmental protection which is more suitable for house, school, office space.





9. Automatic Leveling Platform

BLtouch smart version use of 25 points, use of 25 points through the probe to save the level of platform flatness data at the initial, through the Z axis intelligent compensation table height in the printing process to achieve fully automatic leveling.



Technical Specs

Printing		
Print Technology	Fused Deposition Modeling (FDM)	
Build Volume	Single Extrusion: 400*300*300 mm	
	Dual Extrusion: 320*300*300 mm	
Number of Nozzles	Double	
Filament Diameter	1.75 mm	
Filament	PLA, ABS, Carbon Fiber, Wood, Nylon, PC, PETG, HIPS, PP,	
Compatibility	Flexible, TPU, PVA, PEEK, etc.	
Nozzle Diameter	0.4mm (0.3 0.5 0.6 0.8 1.0mm)	
Print File Type	STL, OBJ, AMF, Gcode	
Speed		
Best Printing speed	55 mm/s	
Max. Printing speed	180 mm/s	
Electrical		
Power Requirements	100V-110V or 200V-240V / 50-60Hz	

	(Depending on your country's default voltage)	
Rated Power	220V: 2700W, 110V: 2200W	
Screen	4.3" Touch Screen	
Storage Media	U Disk	
Connectivity	USB	
Special Function		
Outage Restored	Save data when power is off	
Filament Detection	Pause printing when filament run out	
Automatic Shut-down	Turn off the power automatically when printing is complete	
Temperature		
Max. Nozzle	420 ℃	
Temperature	.20	
Max. Bed	140 ℃	
Temperature	· · · · · · · · · · · · · · · · · · ·	
Max. Chamber	70 ℃	
Temperature		
	Mechanical	
Construction	Power-Coated Steel, Aluminum Casting for Motion Components	
Build Plate	Glass Ceramic Panel	
Build Plate Leveling	Automatic	
Extruder	Directly Drive	
Stepper Motors	1.8° Step Angle with 1/16 Micro-stepping	
X Y Positioning	12.7 μm	
Precision		
Z Positioning	1.25 µm	
Precision	7,550	
Software		
Software	CreatWare, Simplify 3D, Cura, Slic3r, etc	
Supported File Types	STL,OBJ,AMF	
Operating Systems	Win7/8/10, macOS	
Size & Weight		
Product Dimensions & Weight	620*485*680 mm 48 kg	
Packing Size & Weight	750*580*720 mm 62 kg	