

### F430 NX

# A new generation of professional-grade high-speed 3D printer





#### High speed printing

The speed of professional-grade equipment is as high as 200-300M-M/S, which is 4-5 times faster than traditional printing speed. Full-size models can be produced within 3 days.



## Engineering grade high temperature chamber

The 70C high-temperature cavity is specially used for engineering-grade materials. Large models such as ABS, PC, ASA, PP, NYLON, etc. are perfect without warping.

|--|

#### 5-inch Linux full-color touch screen

A silky touch experience allows real-time monitoring of various parameters and remote printing.

# Flexible high temperature platform

The platform temperature is 140°C and supports various engineering-grade high-temperature materials.



# Brand new titanium alloy extrusion head

Produced using advanced one-piece die-casting technology, the memory titanium alloy is closely matched with a tungsten carbide steel nozzle, which is temperature resistant to 500°C and can print various wear-resistant fiber composite materials for a very long time.

	Ţ	Į	ļ	ļ	l	
$\leq$	_				-	$\geq$
	_		8			
			0			

## Unilateral 5-axis strengthening

The Z-axis uses a high-precision thickened optical axis screw to perfectly optimize the Z-direction printing surface.



#### IDEX independent dual nozzles

The independent dual nozzles perfectly support the easy-to-peel support model without interference, and support mirroring, copying, and backup modes.

_	NN NN DDDDDD
C	$\ge$

#### status-breathing atmosphere light

Different ambient lighting effects show different device statuses, adding color to your printing.

### Henan Creatbot Technology Limited

Project Machine type		F430 NX
	Single head printing	400*300*300mm
	Two-color printing	340*300*300mm
Size	copy mode	225*300*300mm
0120	Mirror mode	190*300*300mm
	Product size & weight	780*540*750mm 80kg
	Packaging size & weight	870*640*1060mm 107kg
	Print Technology	FFF fuse manufacturing technology
	Extrusion system	IDEX independent dual sprinkler system
	Maximum temperature of nozzle	420 ℃
	Filament Diameter	1.75 mm
	X Y Positioning Precision	12.7 u m
	Z Positioning Precision	1.25 u m1
	Printing speed	50-300mm/s
	Printing platform	High temperature flexible magnetic platform
Universal	Max. Bed Temperature	140 °C
	Heating plate material	Food grade silicone
	Build Plate Leveling	Automatic
	Support material	PLA、ABS、PA、PC、PTEG、PP、ABS-PC、 PET-CF、PET-GF、UltraPA-CF,UltraPA-GF,etc.
	Layer thick	0.02mm
	Nozzle Diameter	0.4 mm (0.3,0.5,0.6,0.8,1.0 mm)
	Printing method	USB/USB/WIFI/LAN
	Noise	50db
	Operating environment	10-30°C
	Air filter	HEPA+Activated carbon
	Software	CreatWare Multi-lingual
Software	Supported File Types	STL、OBJ、AMF、GCODE
	Operating Systems	Windows/ macOS/Linux
	Screen	5"Lunix True color touch screen (multi-lingual)
	network	WI-FI, Ethernet
Printer control	Resume calling after power outage	Save data during power outage
	filament testing	Support
	Automatic shutdown	Support
	status breathing light	Support
power supply	power supply	100V-110V Or 200V-240V/ 50-60Hz
	rated power	220V: 3000W, 110V: 2400W

IMPRIMANTE 3D FRANCE

#### www.imprimante3dfrance.com - 01 40 85 02 28





•

### Henan CreatBot Technology Limited

Website: www.creatbot.com Email: sales@creatbot.com

Address: Address: No.150 Lamei Road, Zhongyuan District, Zhengzhou 450000, China



inkedIn