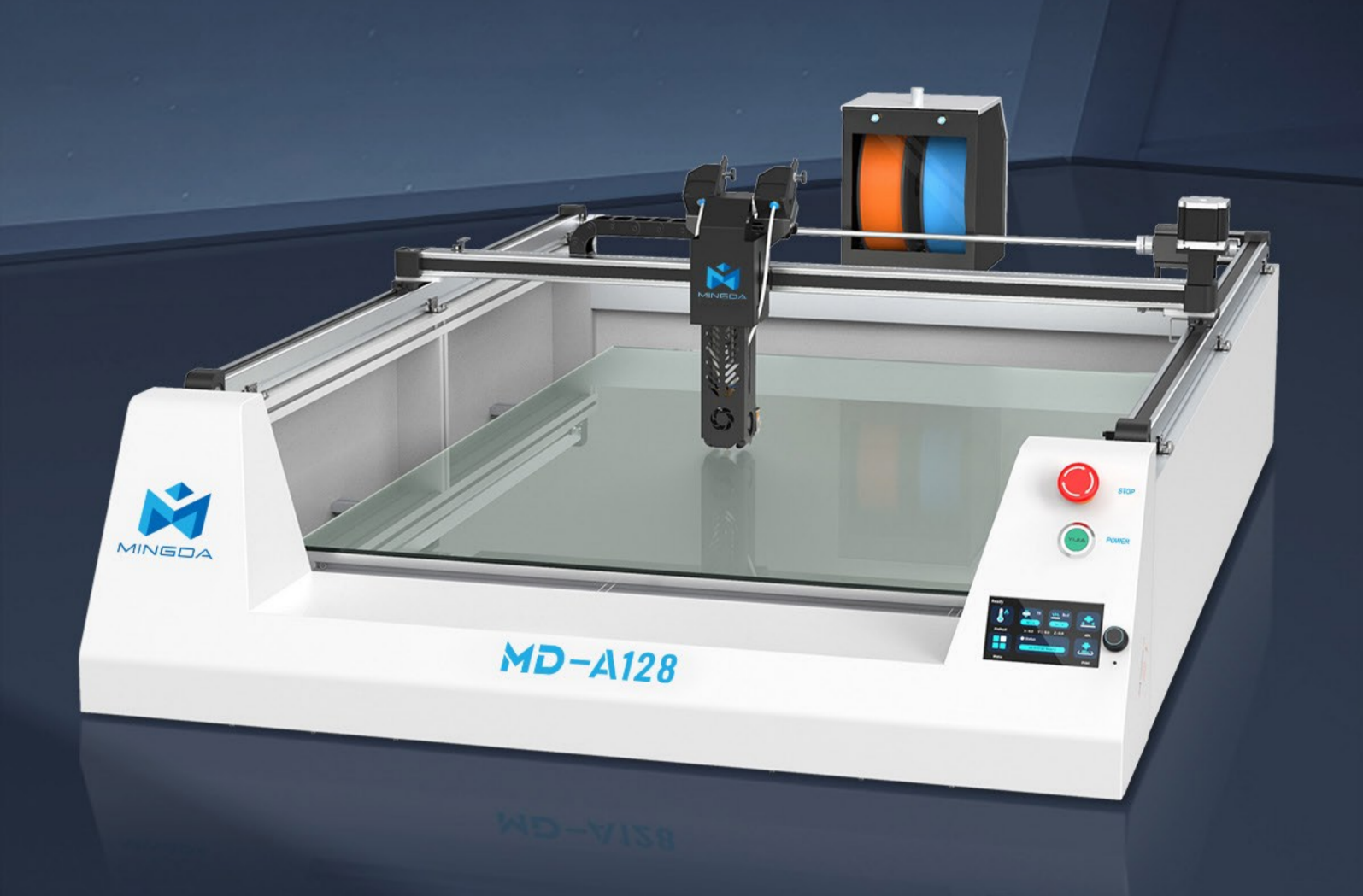


# MD-A128

## PROFESSIONAL LED LETTER 3D PRINTER

INDUSTRIAL GRADE, LARGER, MORE STABLE, MORE PRECISE AND SIMPLER.



#### Our 10 Advantages



Leakage Protection



High-speed Printing



Ultra-quiet



Free 3D Modeling



Resume Printing



Multi-color Automatically Change



Oversized Printing



U disk/ SD Card Printing



±0.2 Accuracy

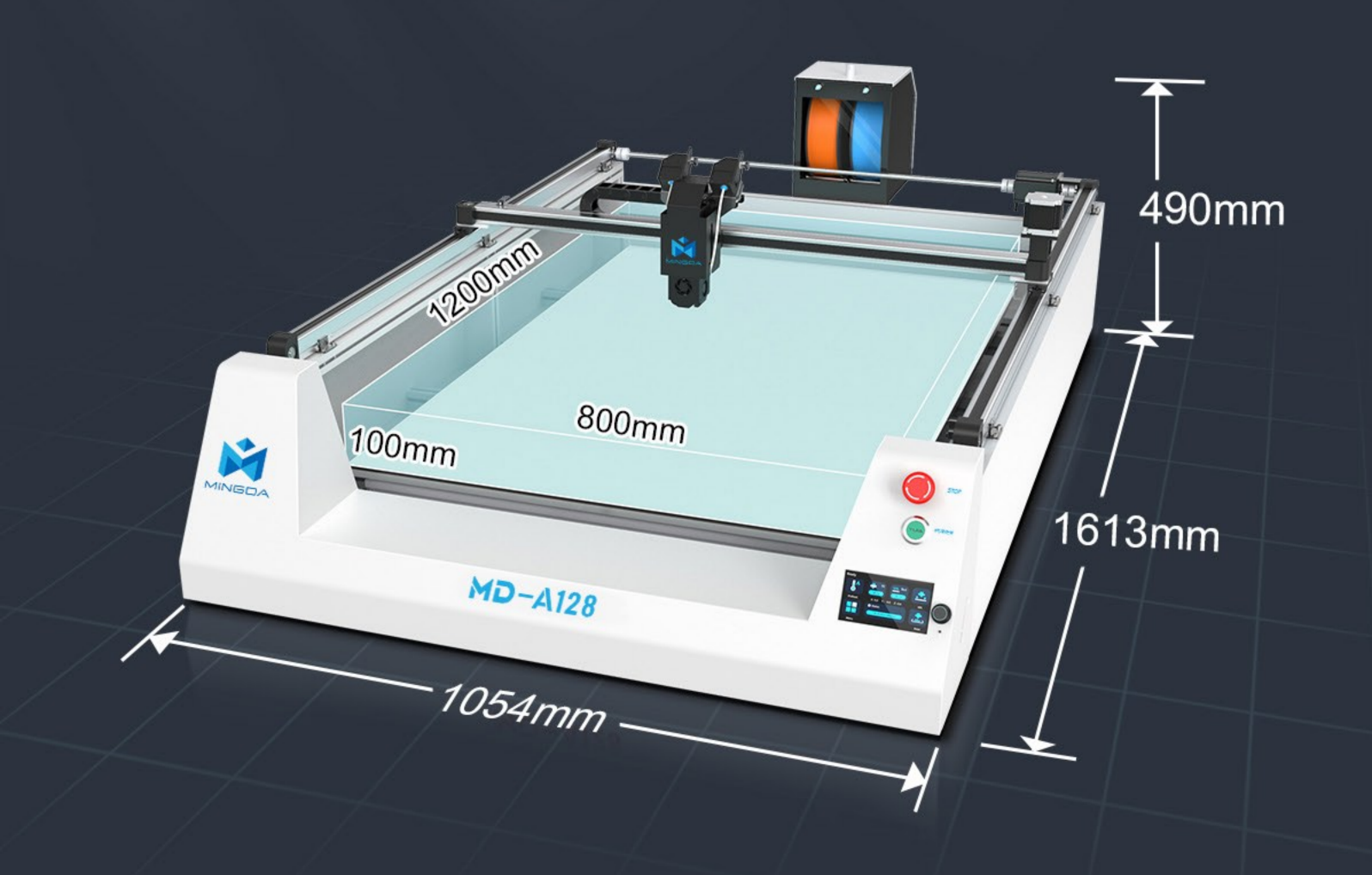


Learn In 10 Minutes

#### Large Printing Size

Large Printing Size: 800\*1200\*100mm

Machine Size: 1054\*1613\*490mm



## We Provide The Following Promises

Good after-sales service is the key to test whether a company manufactures high-quality products



### **SPECIFICATION**

Model name	MD-A128
Technology	FDM two in one out
Machine size	1054mm*1613mm*490mm
Forming size	800*1200*100mm
Y-axis Positioning accuracy	±0.2mm
Connection method	SD Card, U Disk, Type-C
Printing filament	PETG, PDS, PMMA, PLA, etc.
Printing speed	Recommend 60~100mm/s
Nozzle size	0.6/0.8/1.0/1.2mm
Optional Nozzle temperature	0 - 260 °C
Optional Hot bed temperature	0 - 80 °C
Support file format	.stl, .obj, .gcode
Operating system	Win10/Win8/Win7
Diameter of filament	1.75mm
Power requirement	AC 110V-220V

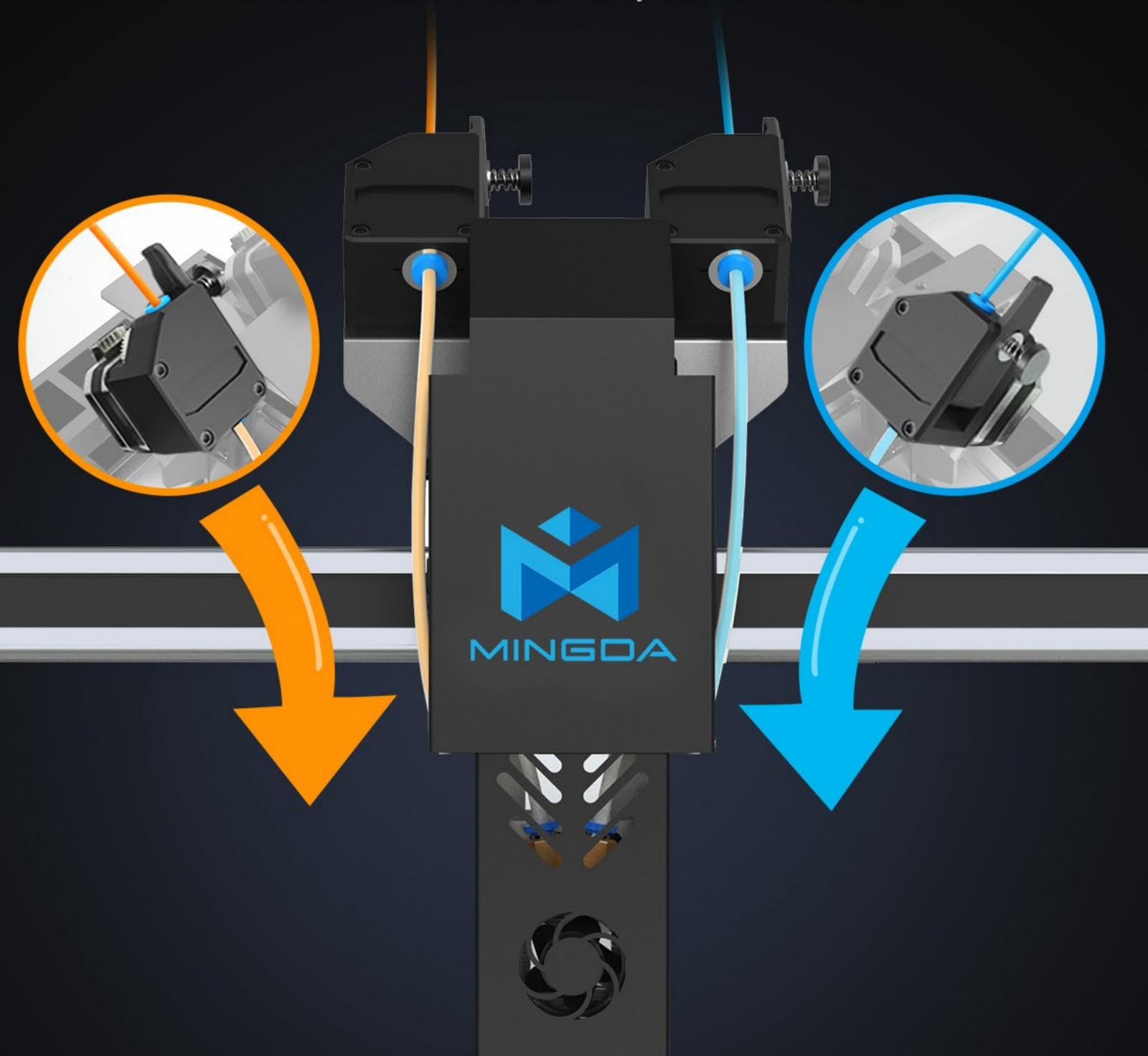
## **Automatic Leveling**

It has higher precision and saves time, and the success rate of printing models is as high as 98%.



## **Two-Color Printing**

2-in-1-out, intelligent color changemake letter sign more colorful and beautiful. Many colors are available.







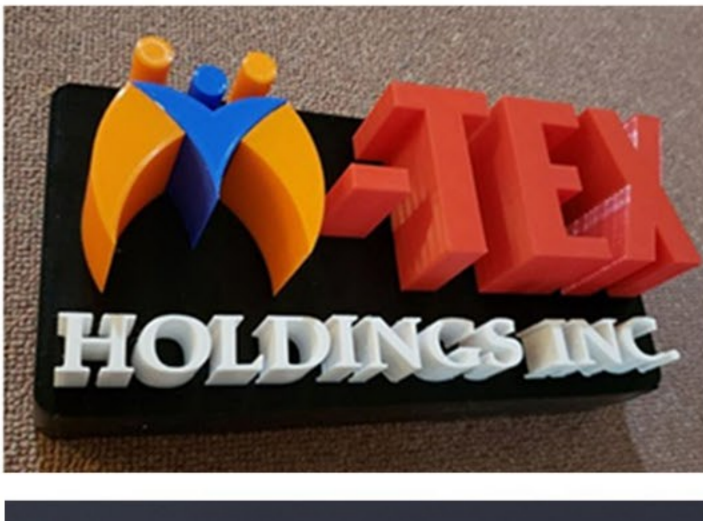














MINGDA 3D

## High-Speed Printing

3D printing speed is 10 times that of traditional craft

Compatible nozzles from 0.6mm-1.0mm.

Bigger nozzle, bigger flow, faster speed.



3D Printed illuminated letter

<2h Easier to finish

<2h

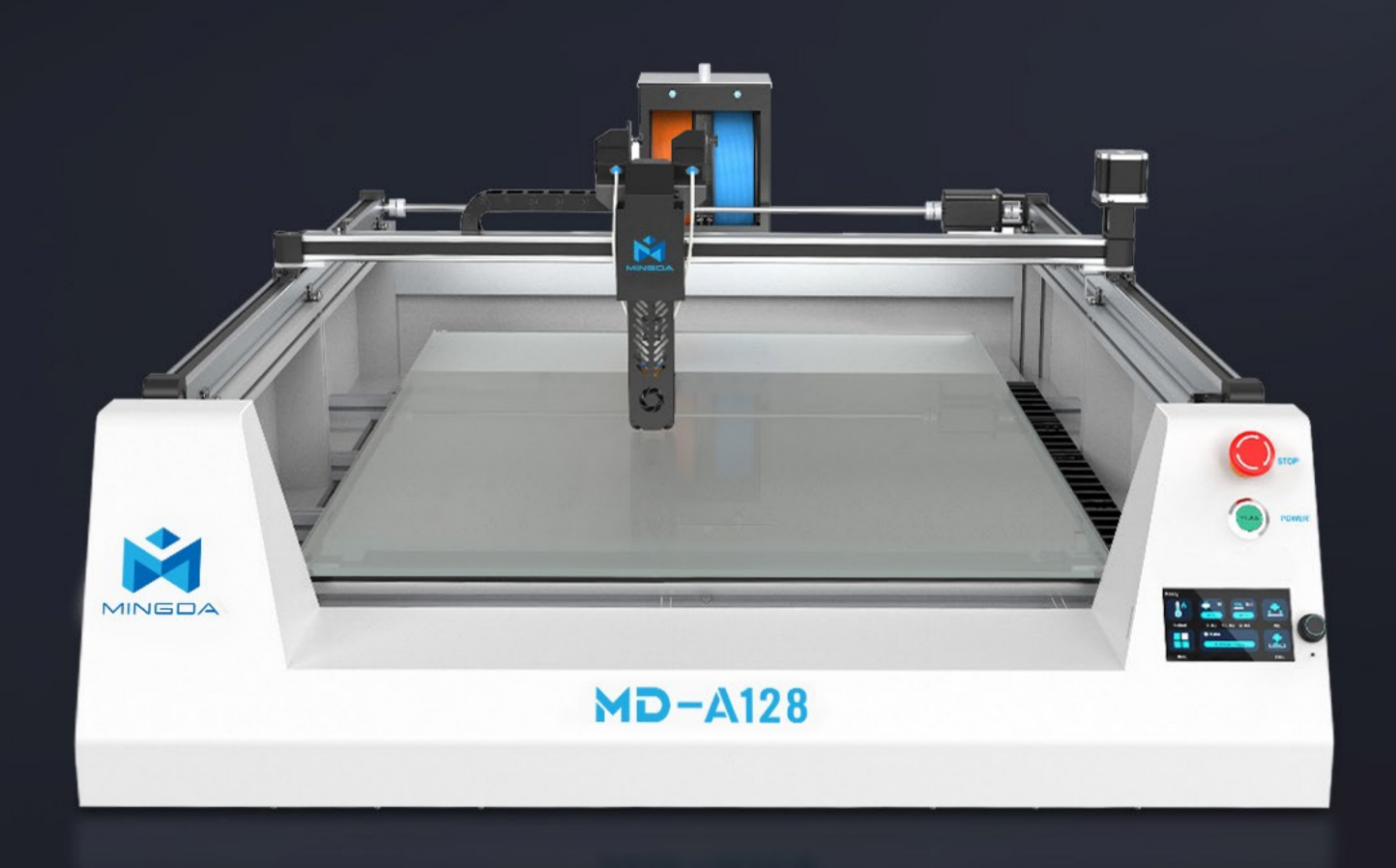
**Traditional LED channel Letter** 

>25h Complicated production process



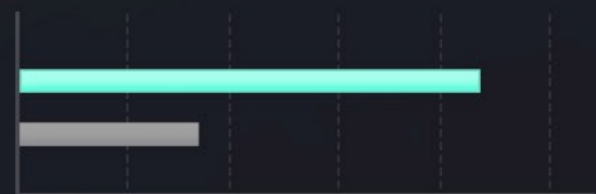
### Tempered Glass Platform

The hardness is 3-5 times that of traditional glass, more durable.





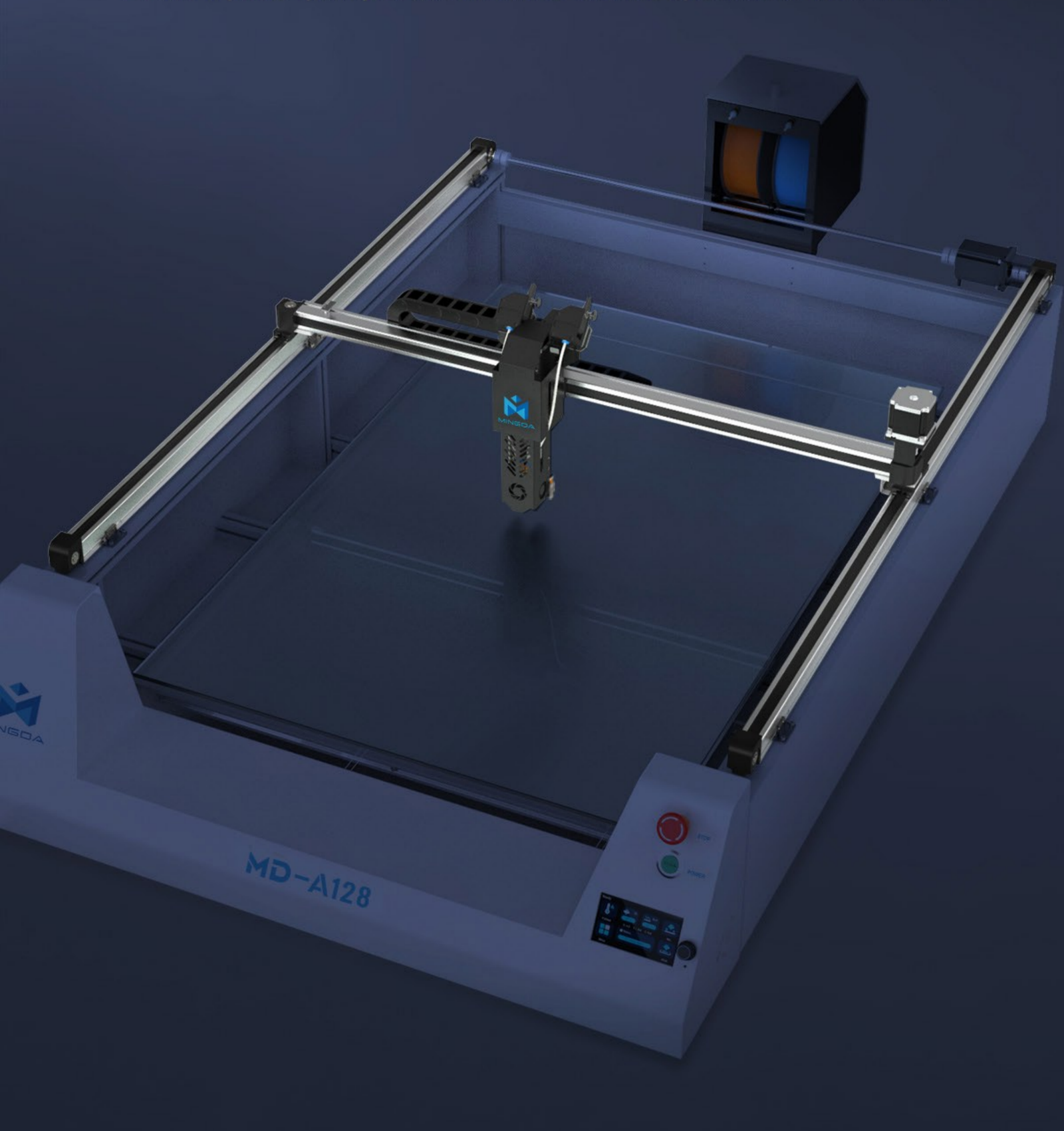


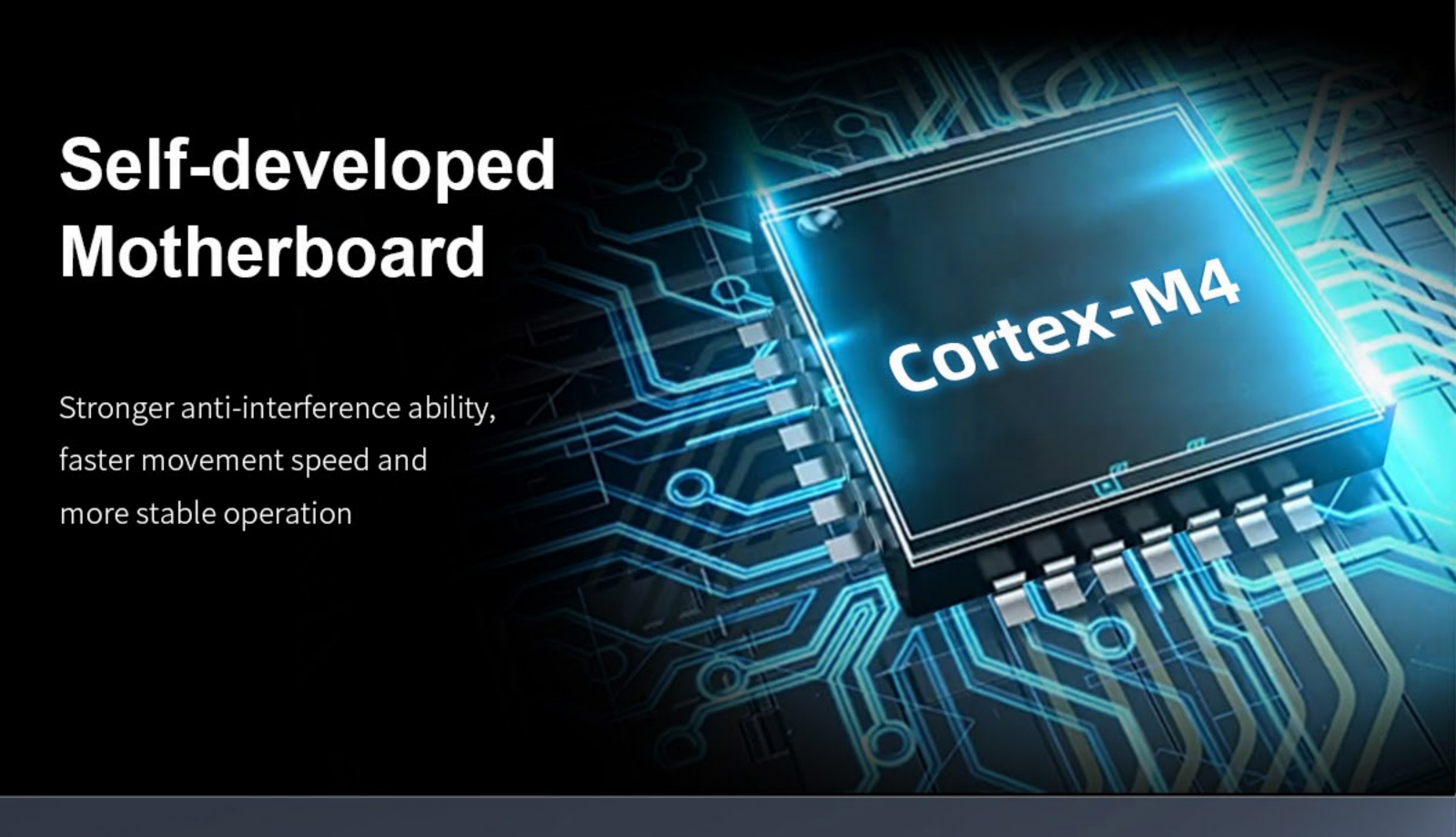


- Tempered glass
- Traditional glass

#### Module structure

Even if it prints quickly, it will not shake, and the operation is more stable.





#### 3D Free Modeling

Enter text and generate a 3D model with one click, even biginner can play with it easily.



#### **Recover Printing**

Printing can be continued after power-on/filament renewal

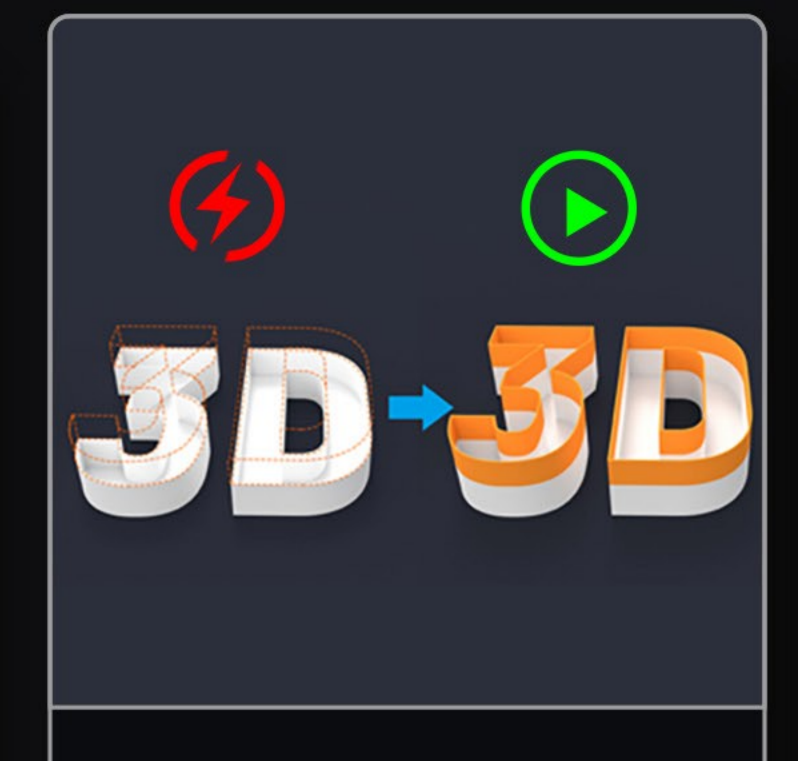
When a sudden power failure or filament running out occurs, the current printing task will be automatically stopped, saving materials, increasing the printing success rate and continuting your work at any time.



#### Other Advantages



Equipped with Babystep intelligent compensation function to ensure the success rate of printing the first layer of the model



A new generation of intelligent

power-off continuous play



Intelligent broken material detection

