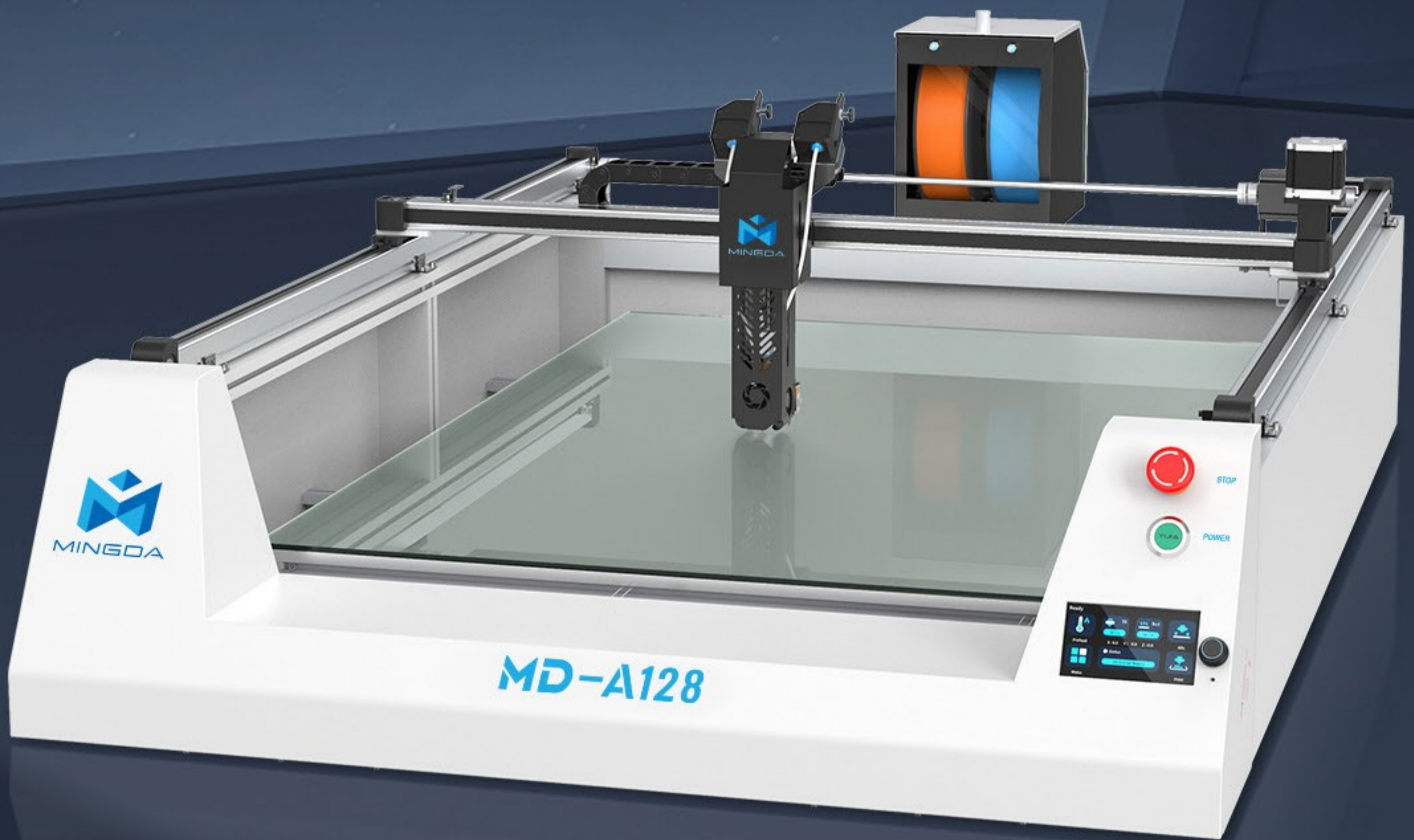




MD-A128

PROFESSIONAL LED LETTER 3D PRINTER

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



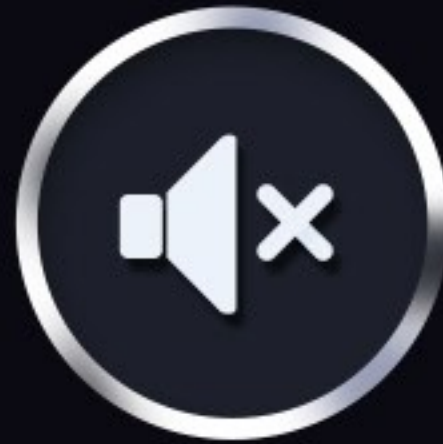
Our 10 Advantages



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

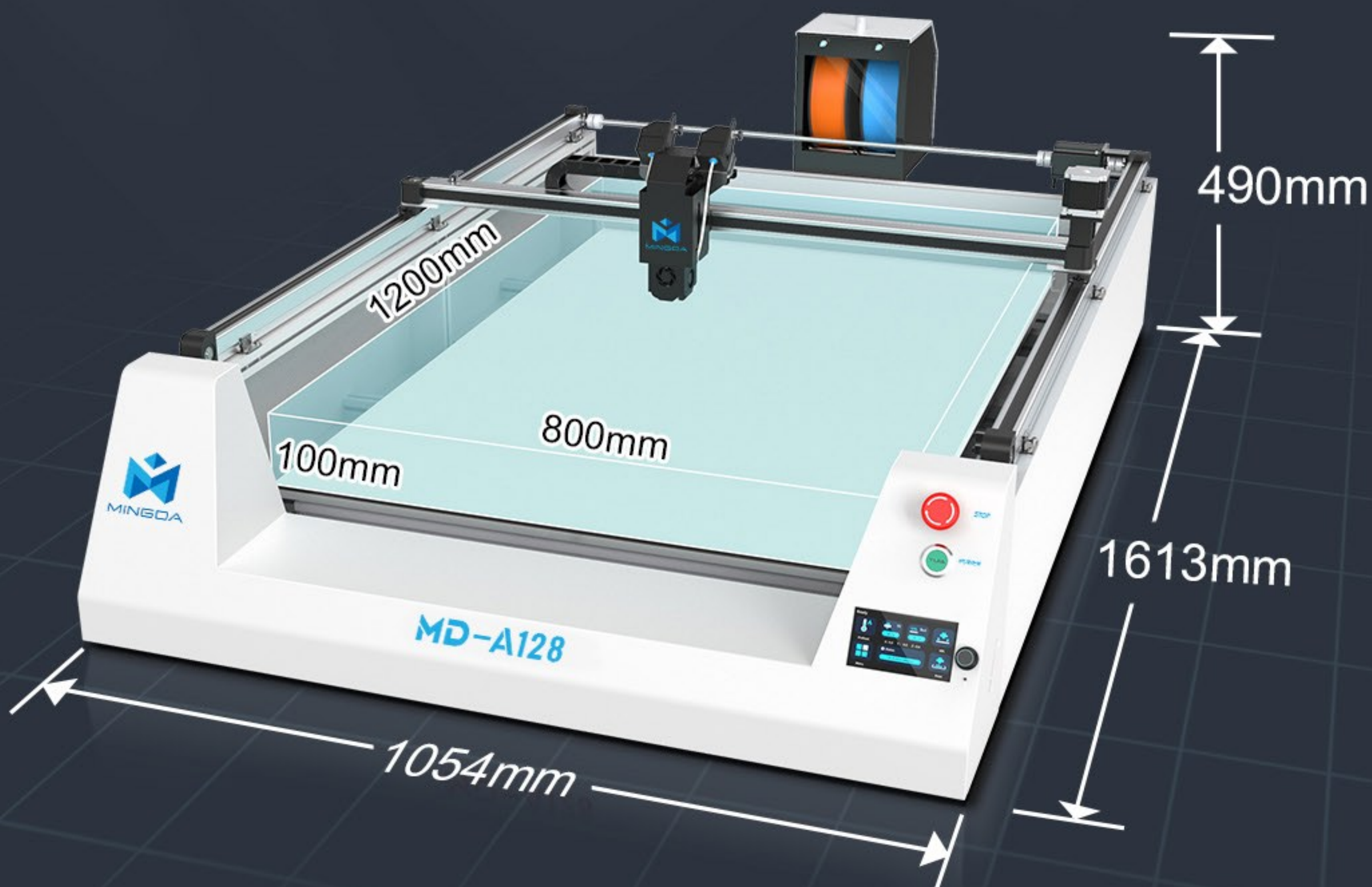


Learn In
10 Minutes

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



One Year
Warranty



Lifetime
Maintenance



Factory
Direct Sales



Quality
Assurance



Technical
Support

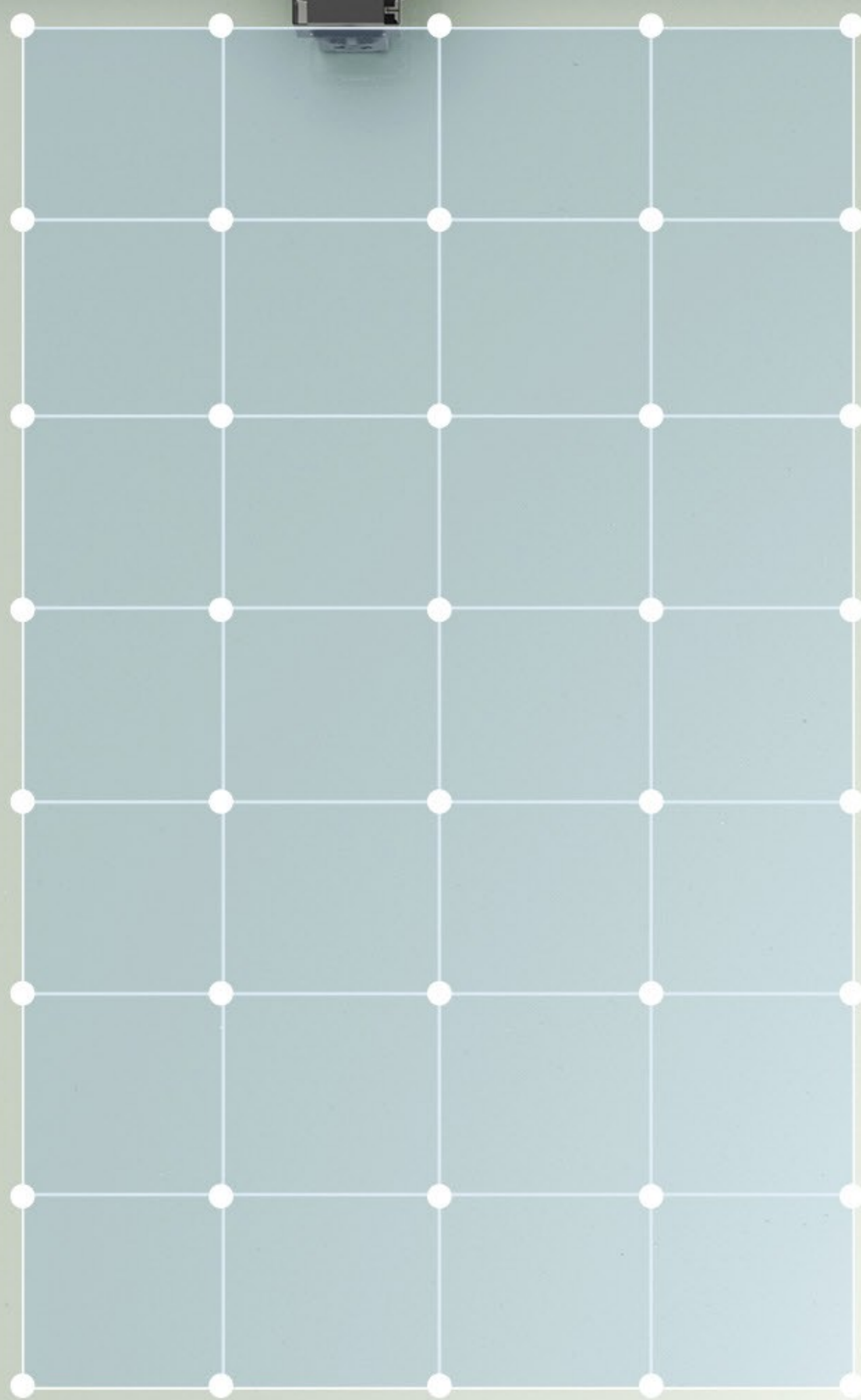
SPECIFICATION

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

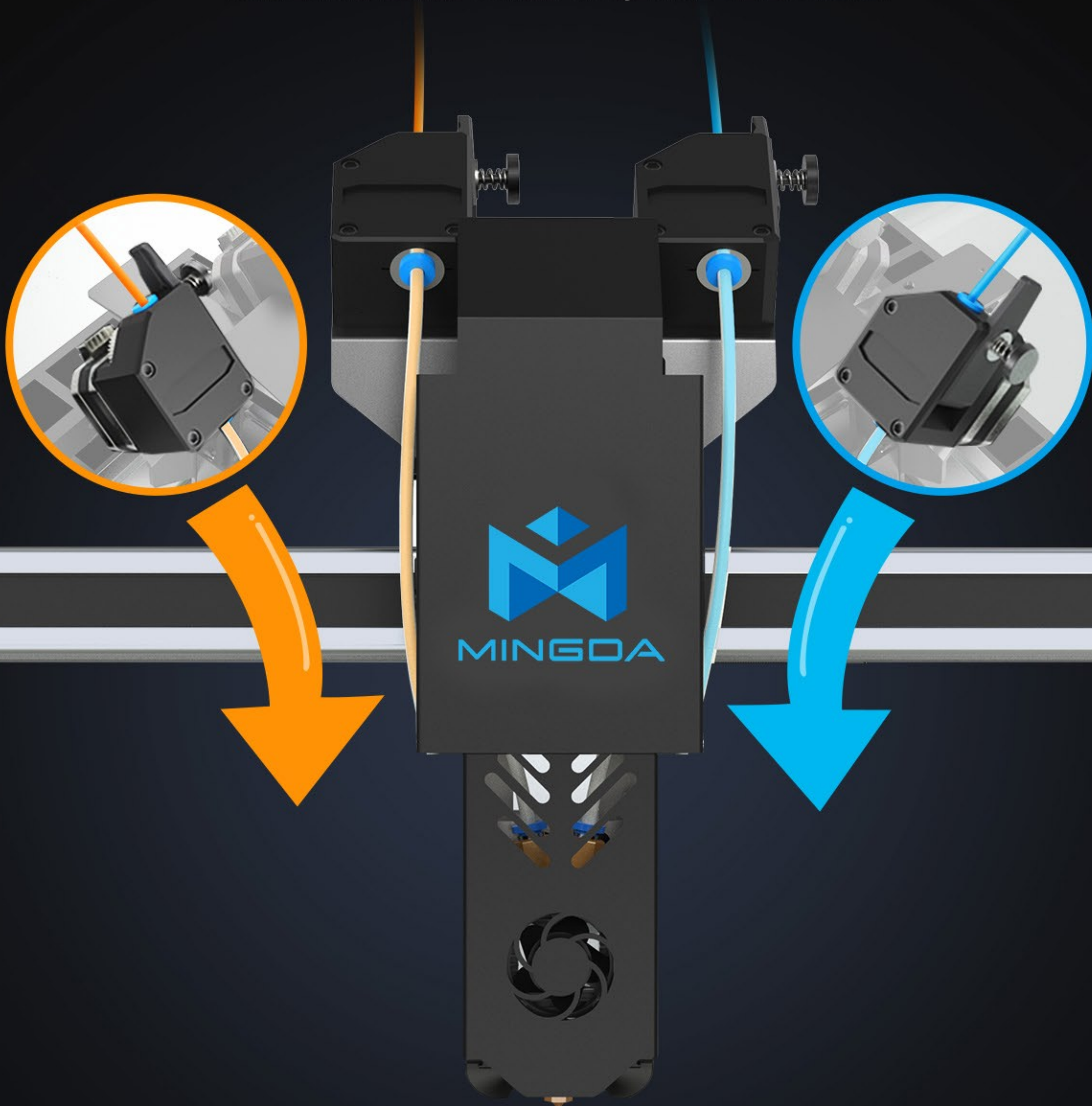
It has higher precision and saves time,
and the success rate of printing models is as high as 98%.

40-points



Two-Color Printing

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

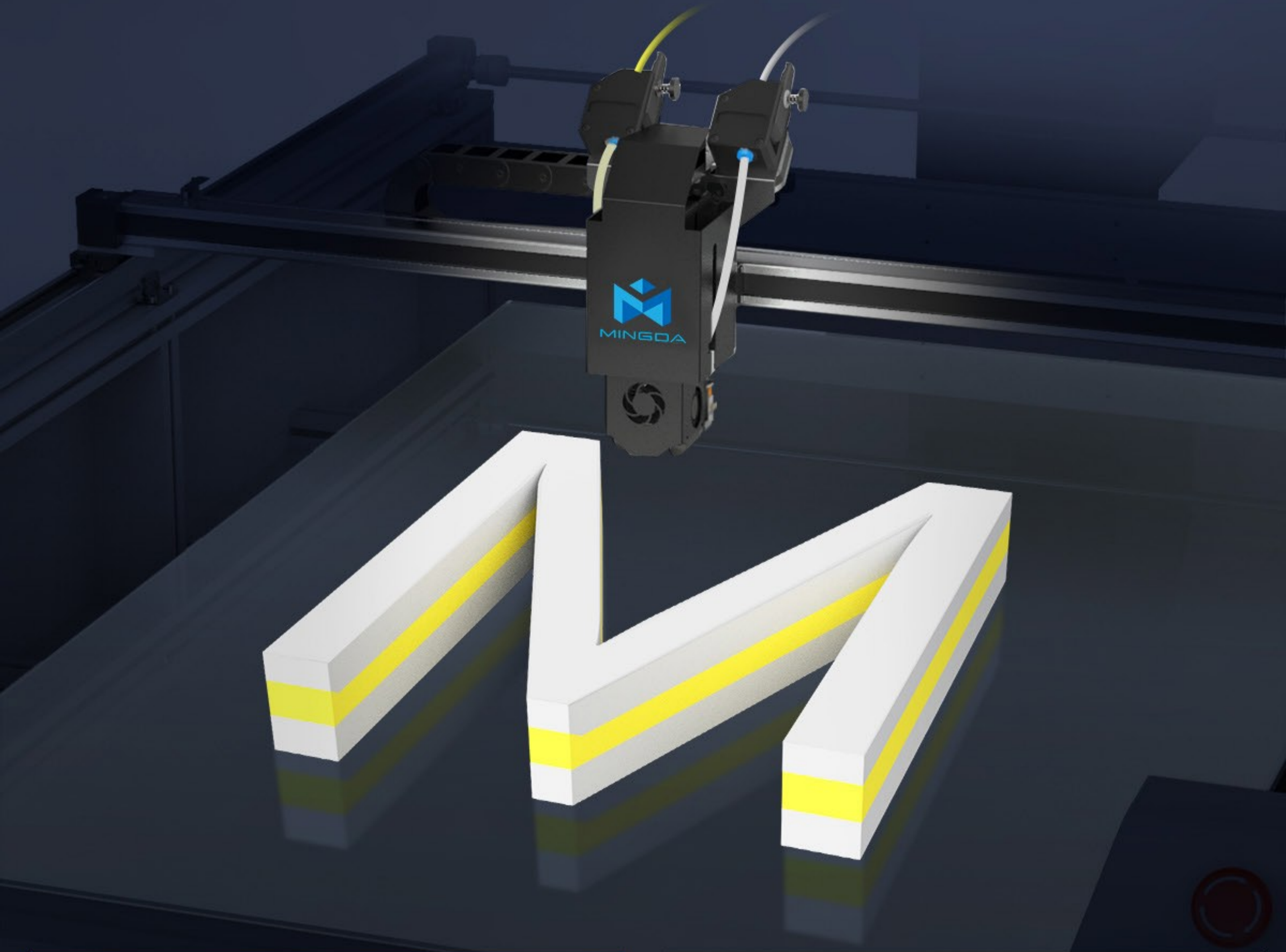


High-Speed Printing

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

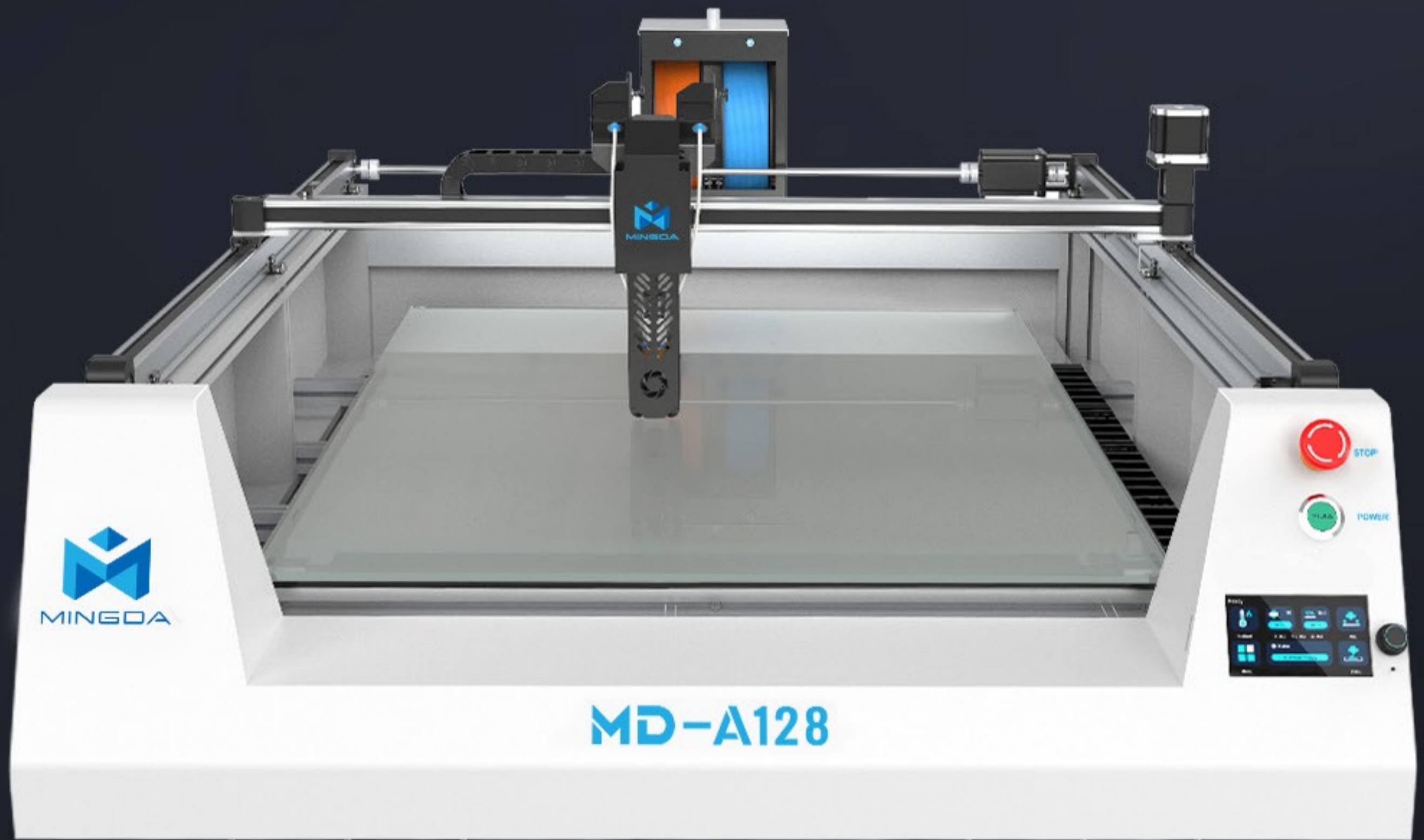
<2h Easier to finish < 2h

Traditional LED channel Letter

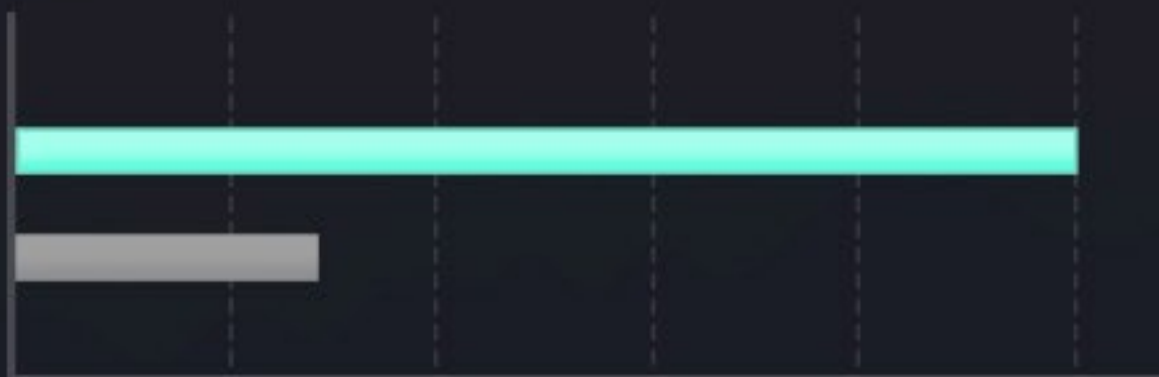
>25h Complicated production process > 25h

Tempered Glass Platform

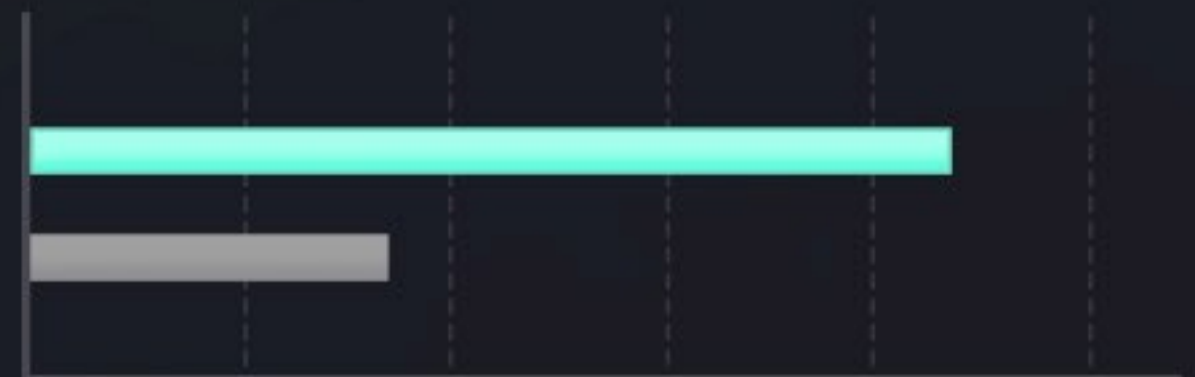
The hardness is 3-5 times that of traditional glass, more durable.



High strength



Heat resistant

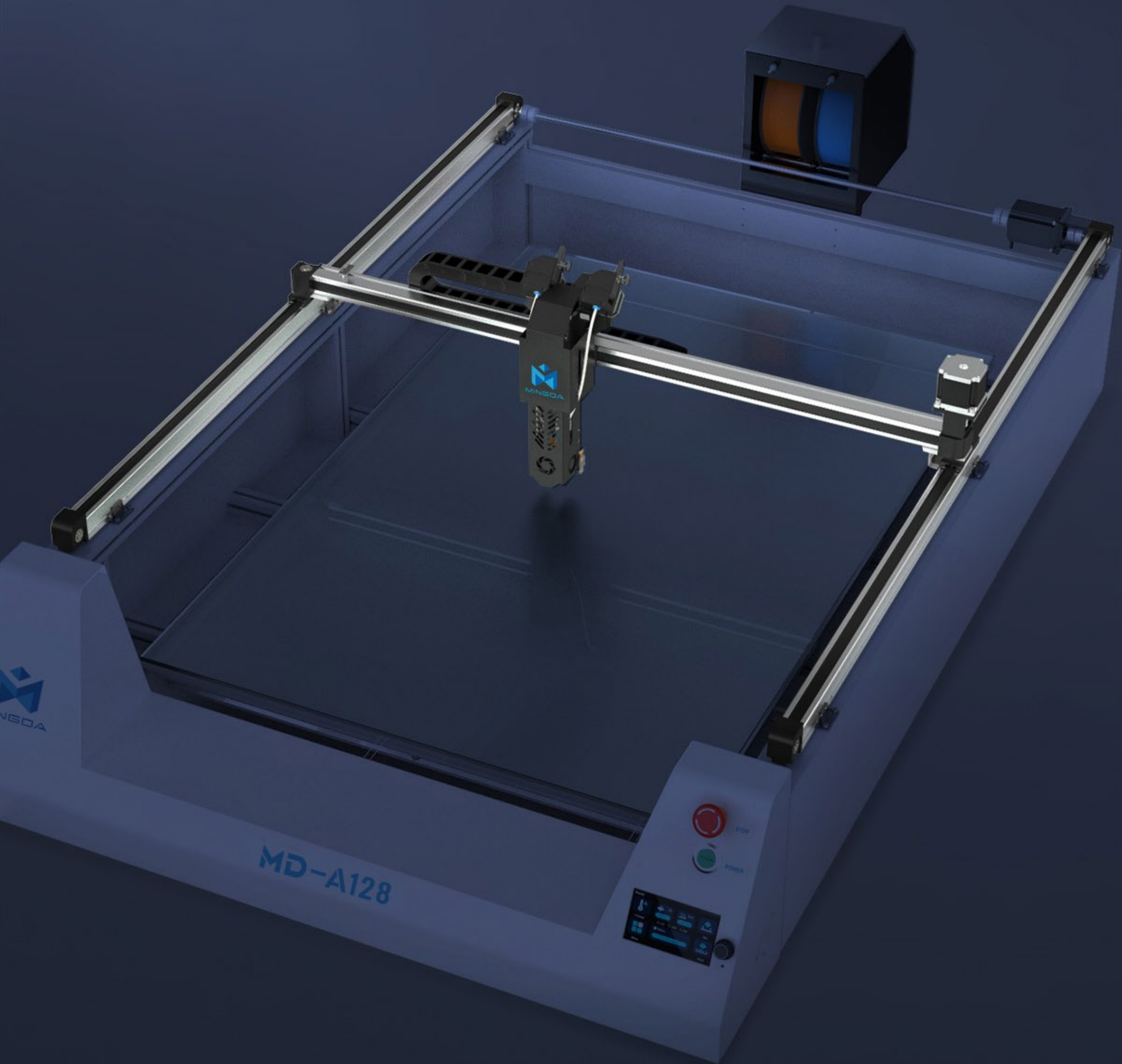


● Tempered glass

● Traditional glass

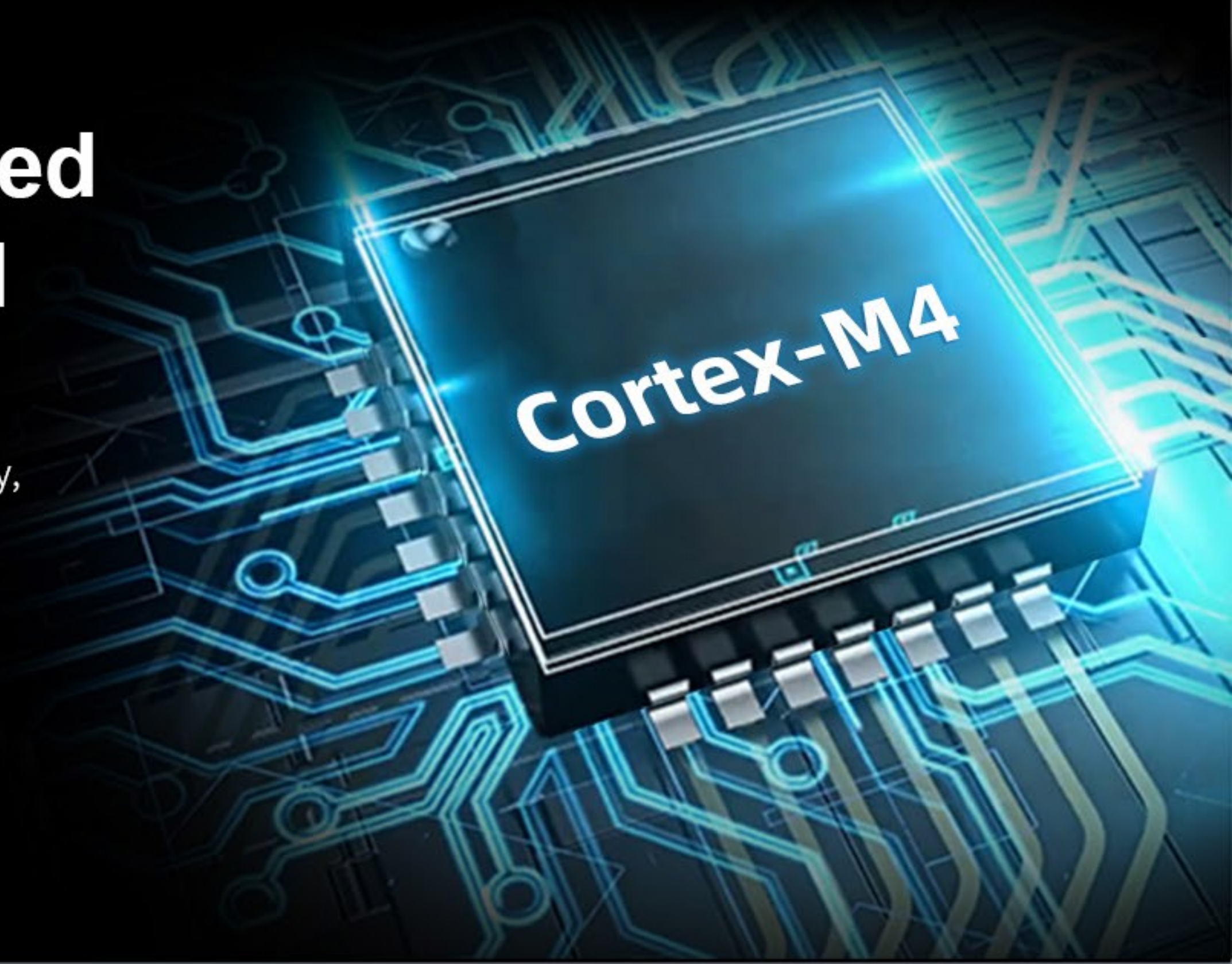
Module structure

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



Self-developed Motherboard

Stronger anti-interference ability,
faster movement speed and
more stable operation



3D Free Modeling

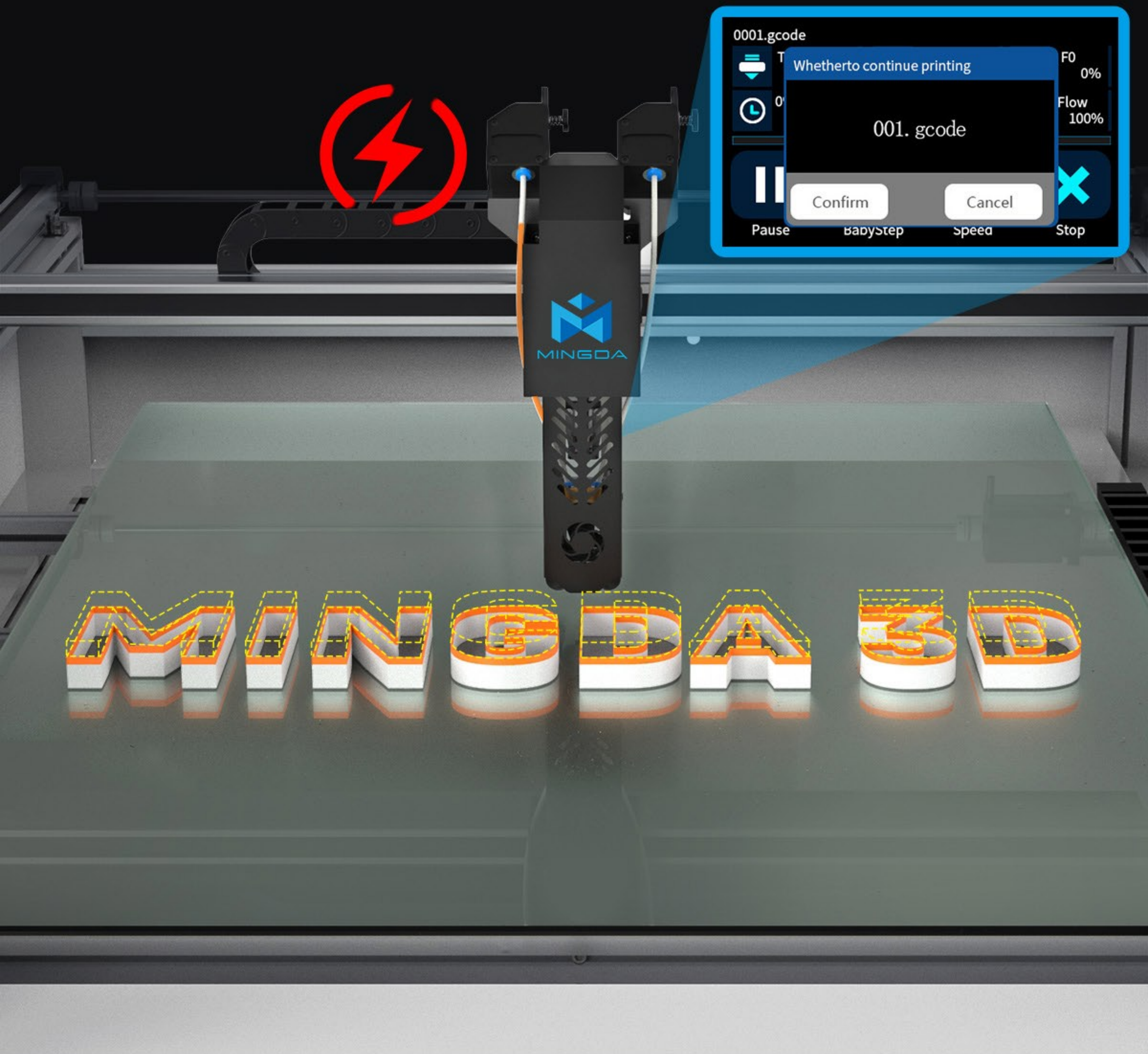
Enter text and generate a 3D model with one click, even beginner can play with it easily.



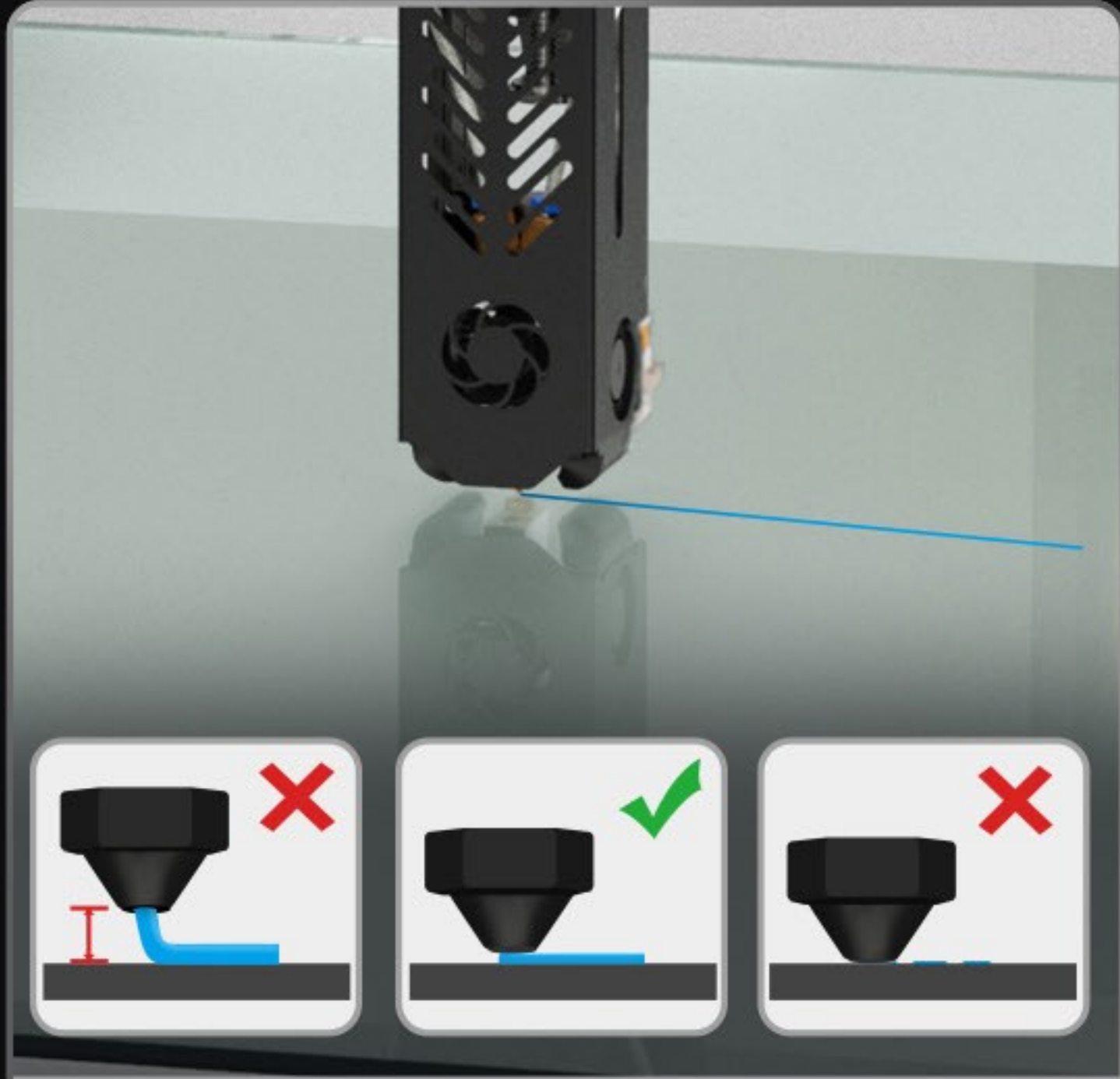
Recover Printing

Printing can be continued after power-on/filament renewal

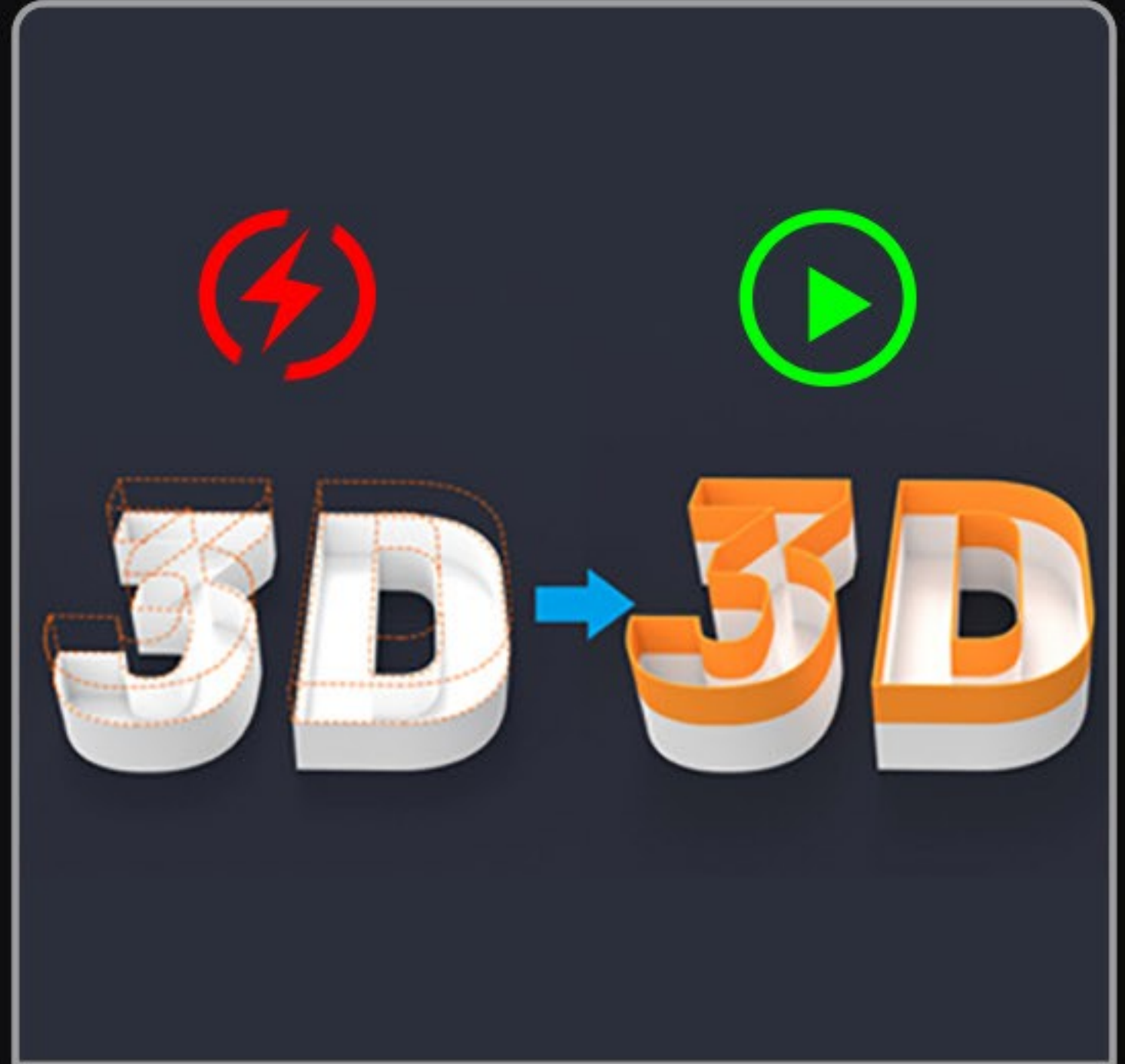
When a sudden power failure or filament running out occurs, the current printing task will be automatically stopped, saving materials, increasing the printing success rate and continuing your work at any time.



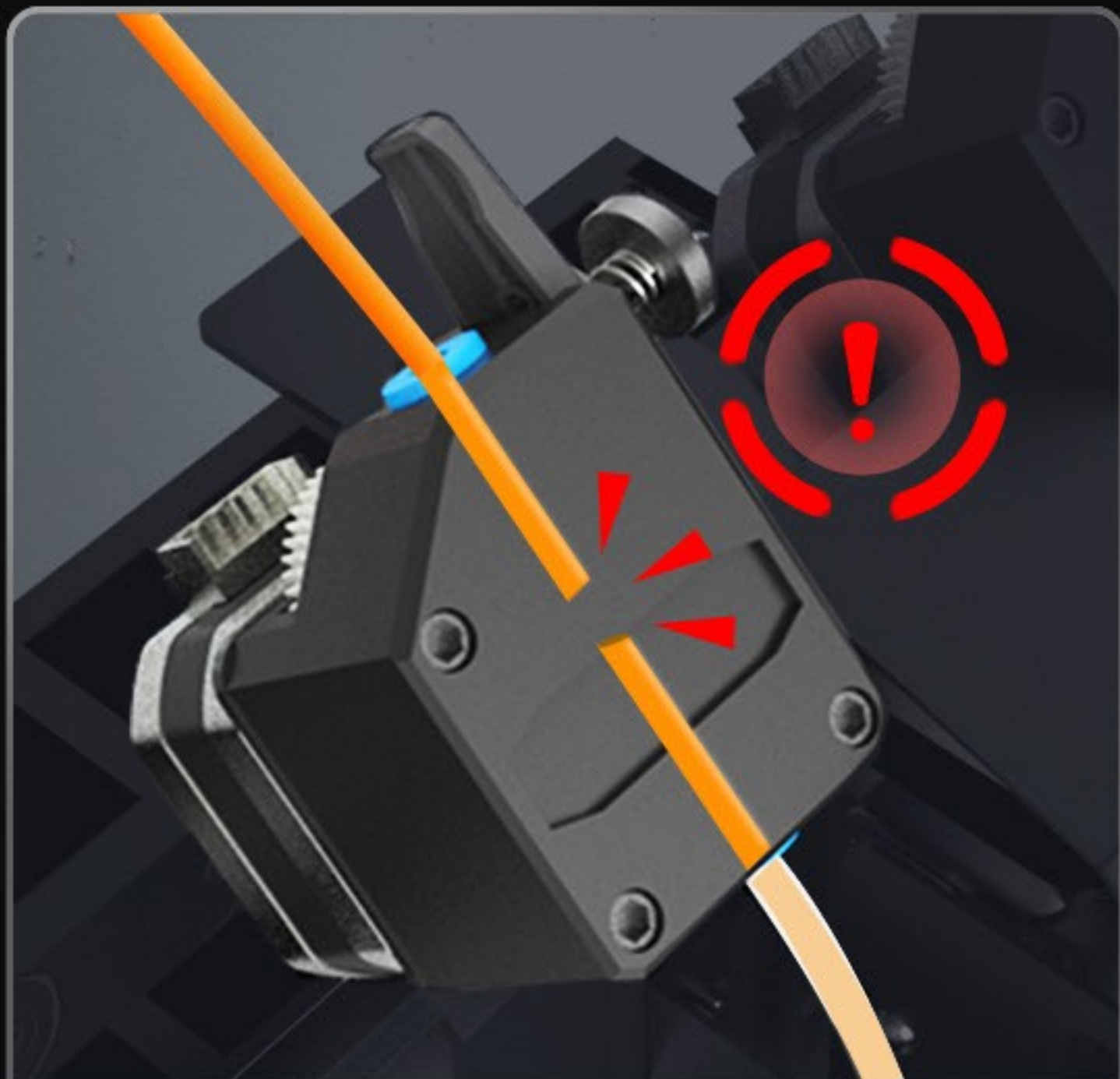
Other Advantages



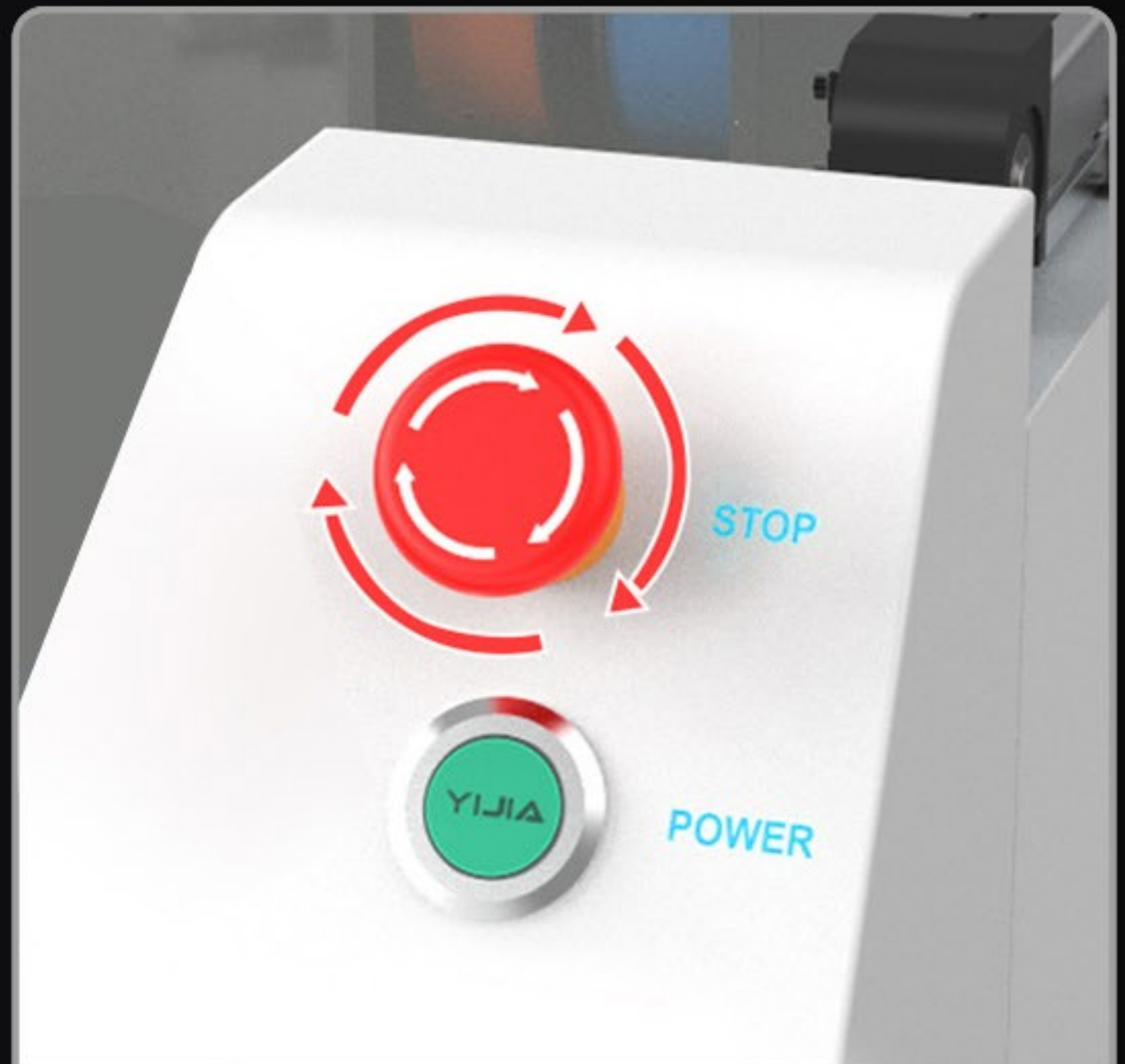
Equipped with Babystep intelligent compensation function to ensure the success rate of printing the first layer of the model



A new generation of intelligent power-off continuous play



Intelligent broken material detection



Safety emergency shutdown button