

MD-1000D

Print Bigger / Faster



Eight Advantages



5X Faster
Print Speed



1000*1000*1000mm Large Build Volume



Dual Extruder



350 degrees High
Temperature Hot End



New Cooling System Design



Camera & WIFI

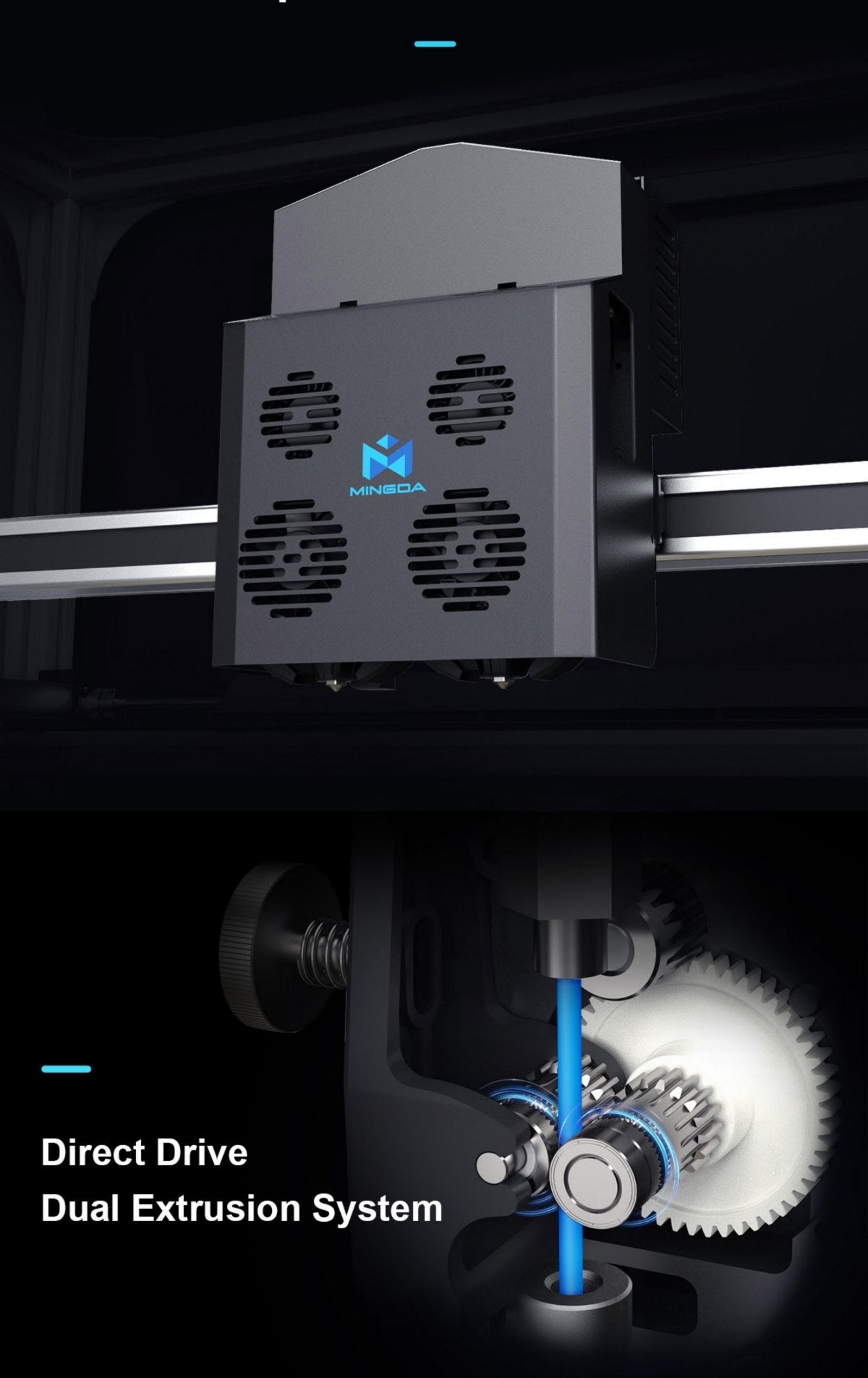


Free Leveling



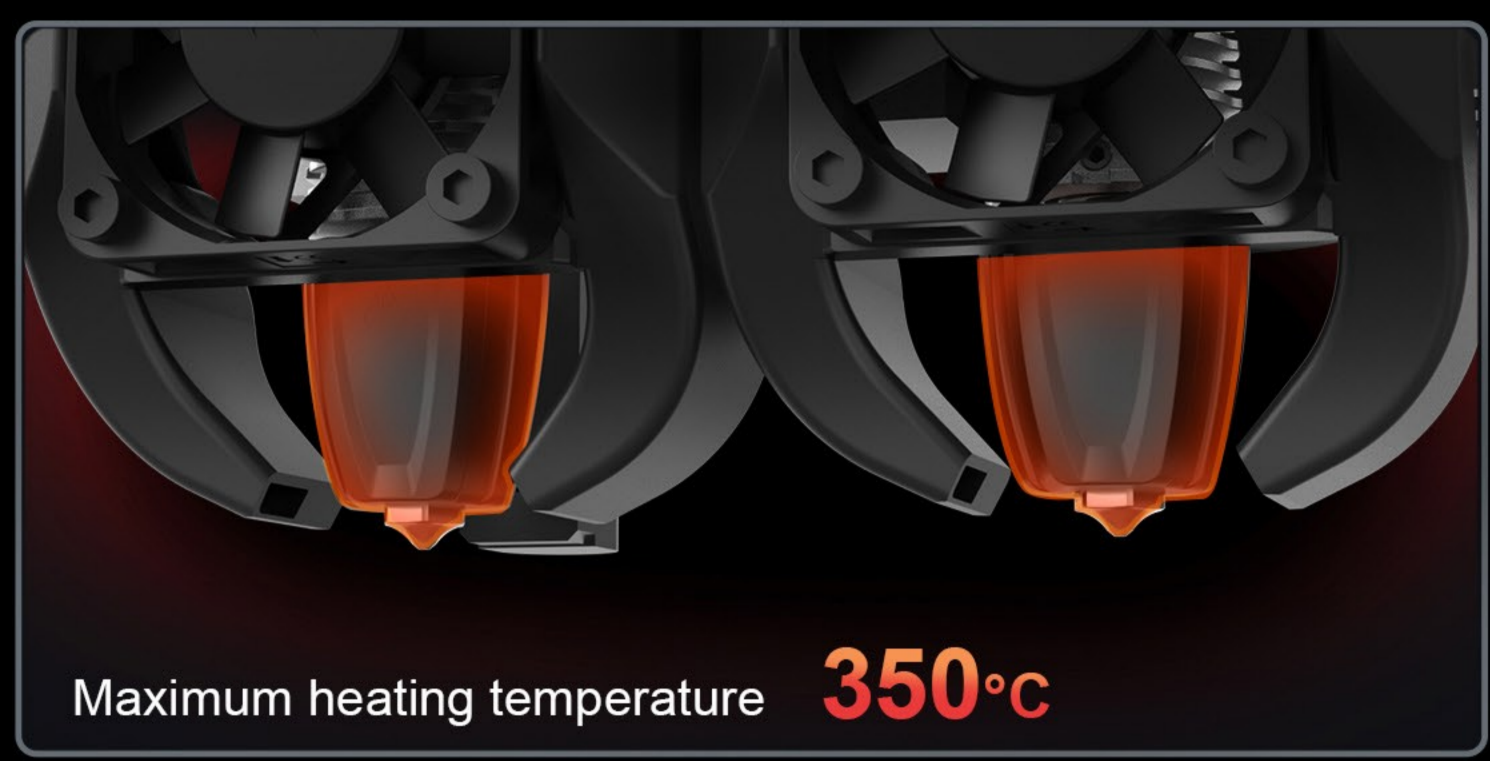
Input Shaper

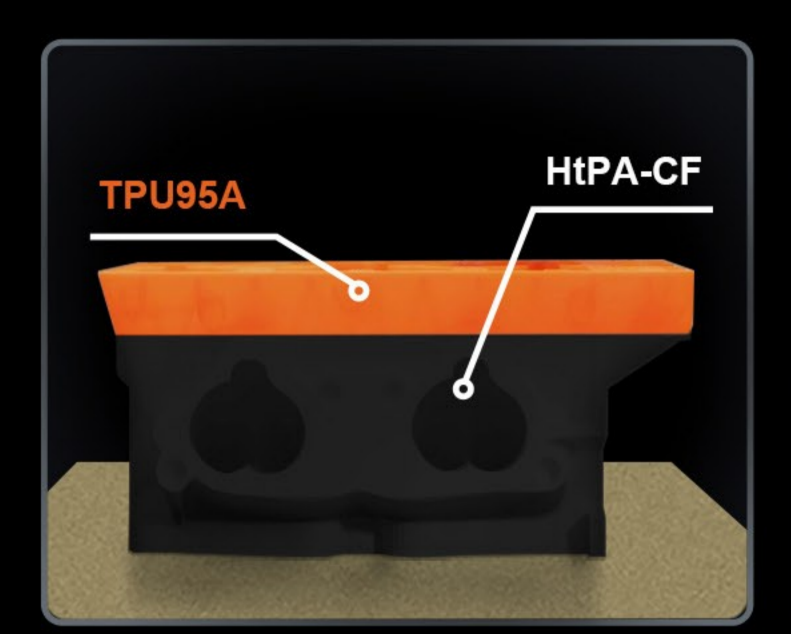
Fighter jets in industrial large Format 3D printers with Dual Nozzles

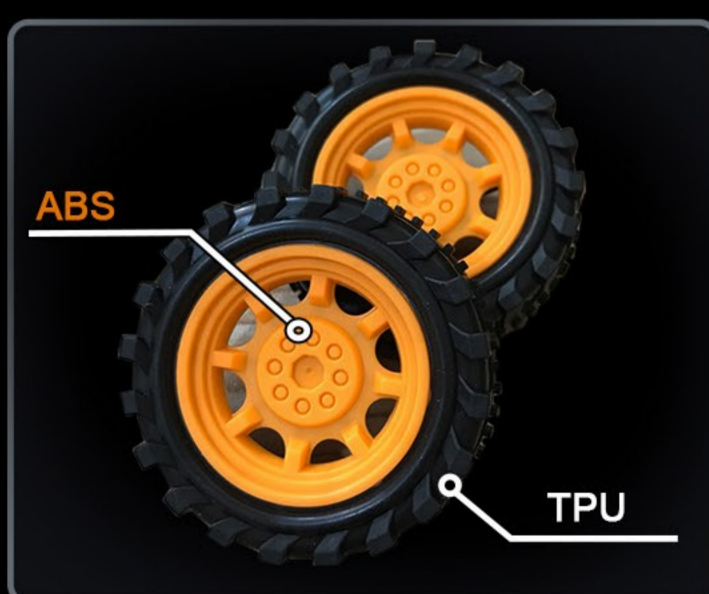




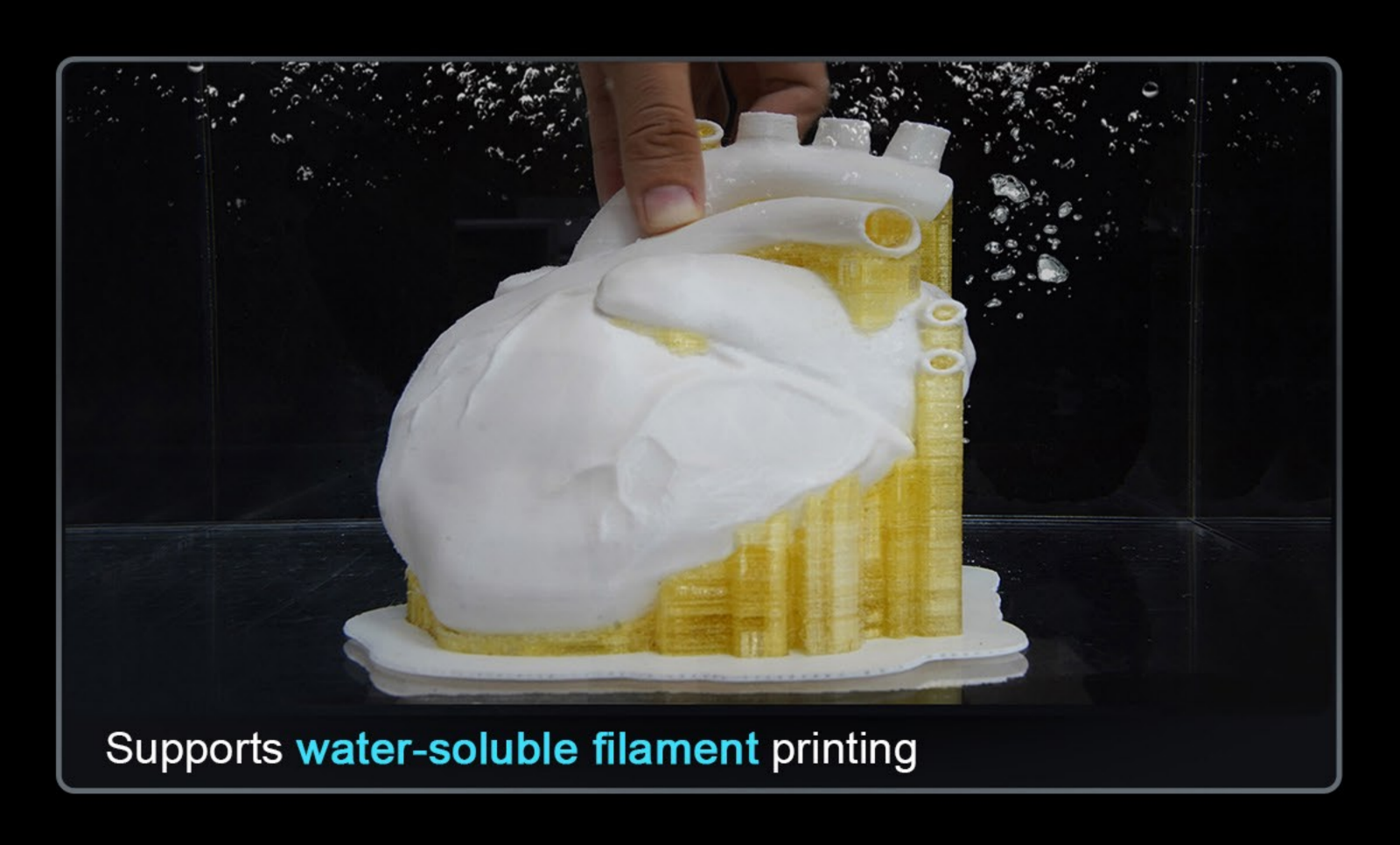








Supports TPU95A and HtPA-CF, while printing TPU and ABS simultaneously.



5X Speed, Breakthrough in Printing Efficiency Once Again

MD-1000D printing speed up to 300mm/s, 10000mm/s ² Peak acceleration, only 0.02s speed up form 0 to 300mm/s, achieving ultra-high efficiency printing.

500mm/s

Travel speed

300mm/s

High-Speed

40mm³/s

Max Flow



High Speed, Starting From Slicing

MINGDA Slicer, a new generation of self-developed slicing software, is easy touse, hasrichpresets, and is deeply optimized for high-speed printing.



Automobile seats Case Sharing

Fliament

PLA-HF

Speed

250mm/s

Model size

800*800*1000mm

Printing time

3 days

Compare other regular FDM large format printers on the market

Filament: Ordinary PLA

Printing Speed: 50mm/s

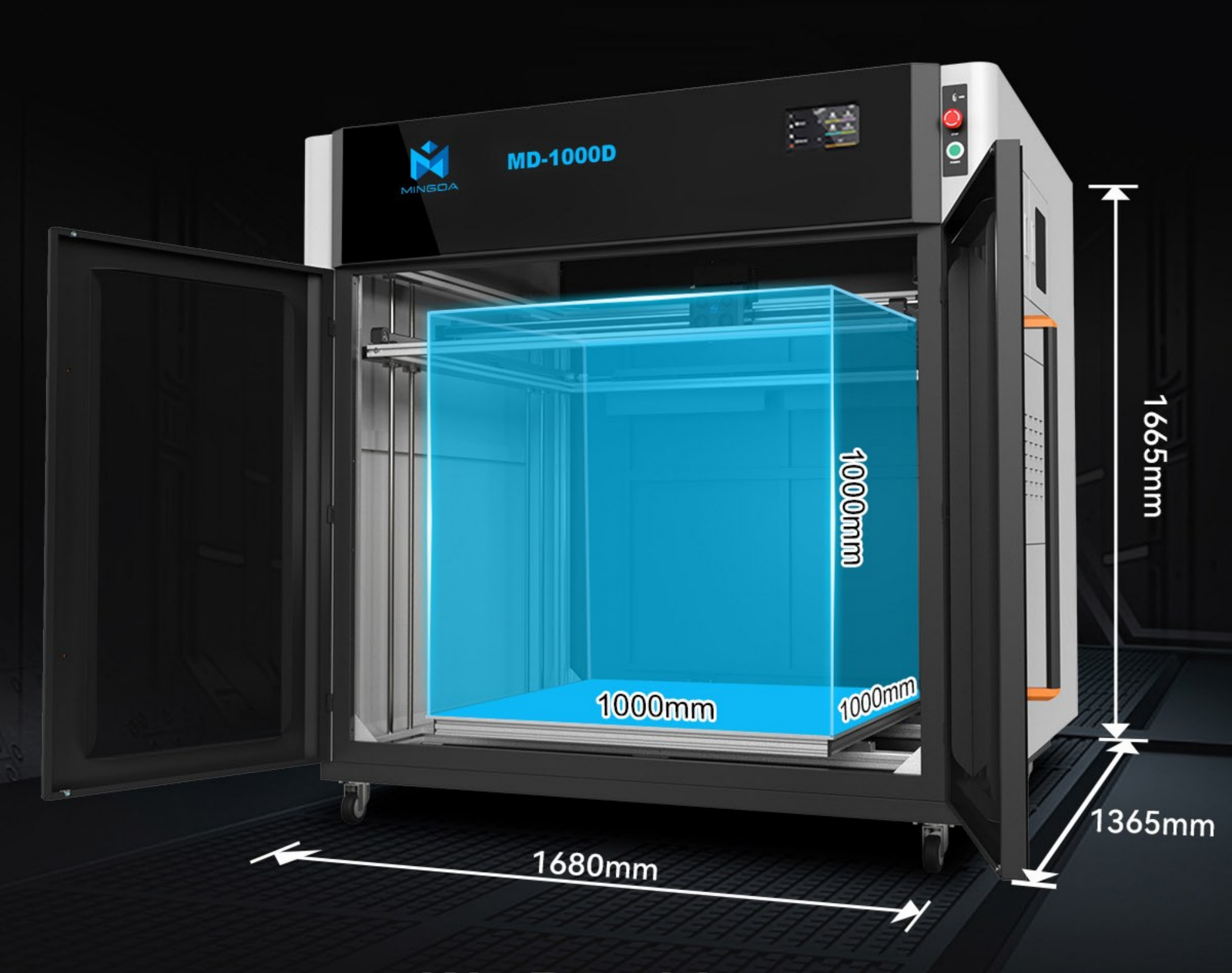
Printing Time: 15 days

* The experimental data is for reference only

Large Printing Size

Large Printing Size: 1000*1000*1000mm

Machine size: 1680*1365*1665mm



We Provide The Following Promises

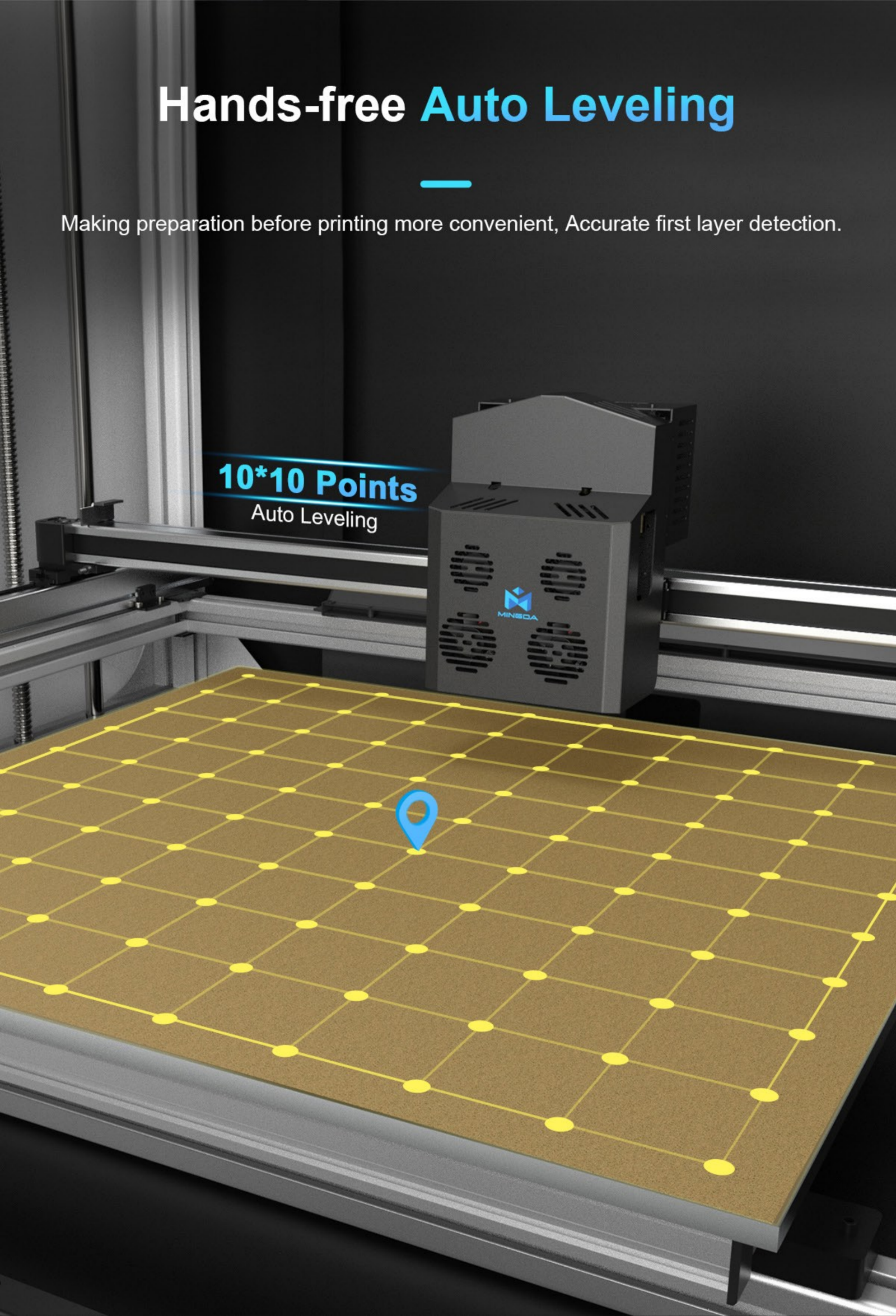
Good after-sales service is the key to test whether a company manufactures high-quality products



Remote Printing Multi-Machine Control

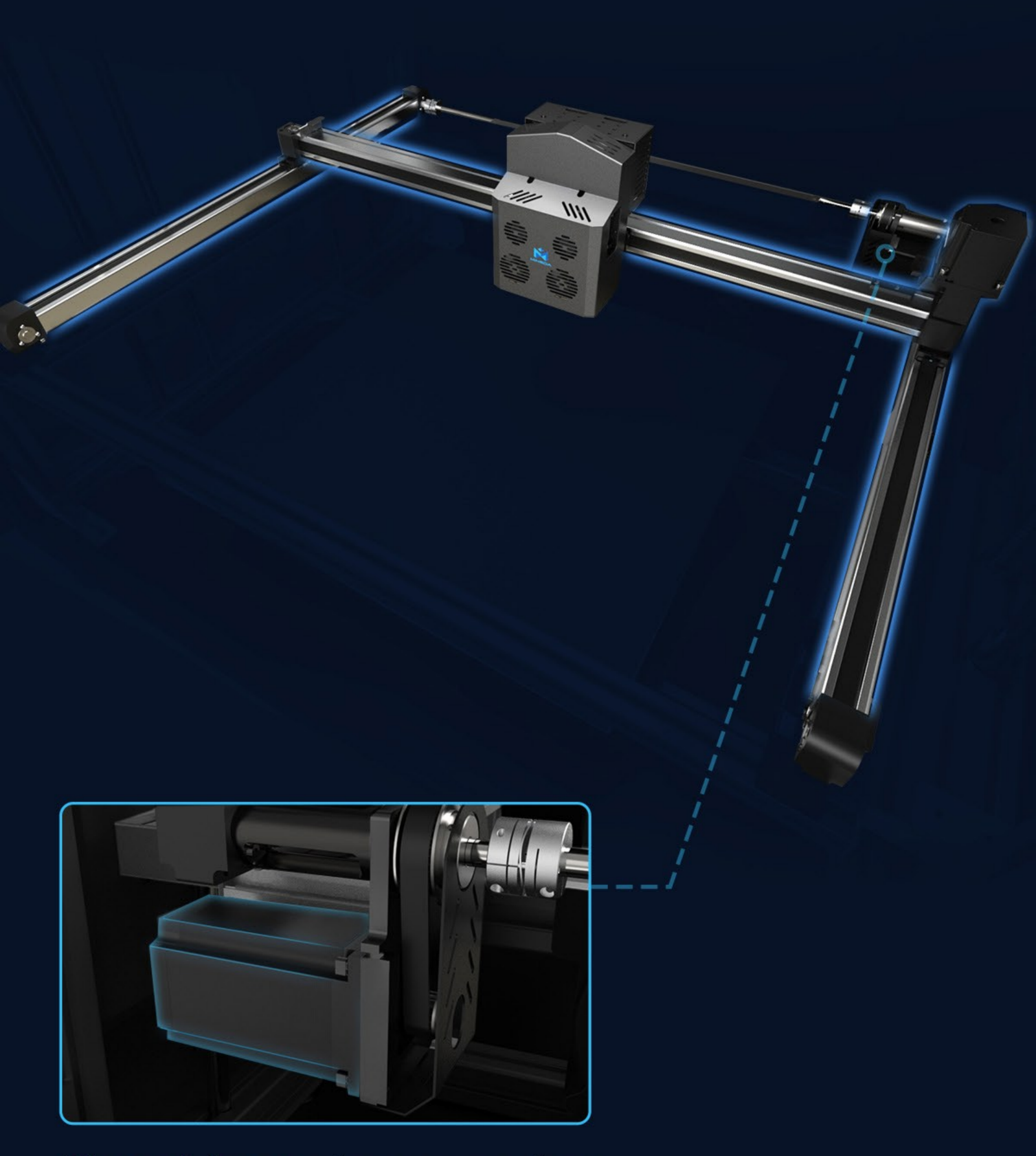
After being connected via WiFi or network cable, the MD-1000D can be remotely printed and monitored in real time. At the same time, it also supports multi machine control, facilitating rapid mass production.





± 0.1mm High Precision

Using modular guide rail structure and closed-loop motor design to ensure the stability and accuracy of the printing process



Closed-loop stepper motors

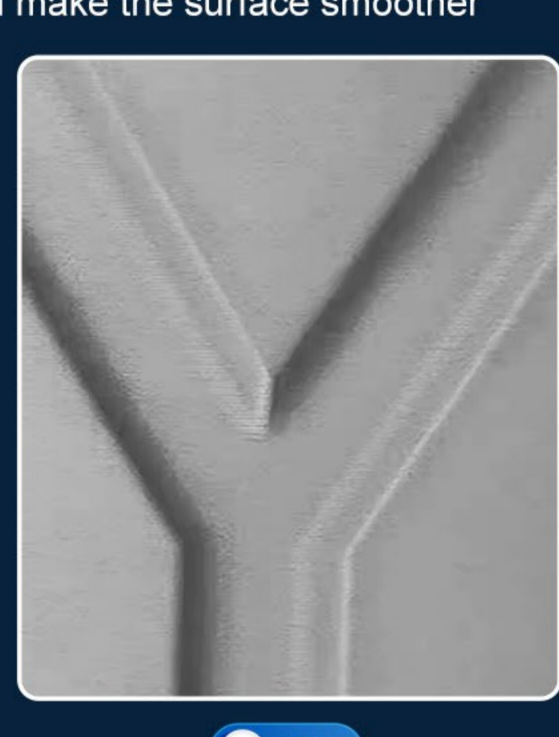
The MD-1000D is equipped with closed-loop stepper motors. Compared to traditional open-loop stepper motors, it has powerful feedback capabilities, faster speeds, higher precision, and lower heat generation.



Input Shaper

Reduce vibration patterns and make the surface smoother





Flow Control

Improved print quality and accuracy. Flow control allows precise management of the amount of filament being extruded, reducing errors like under/over-extrusion. This leads to smoother prints with sharper details.

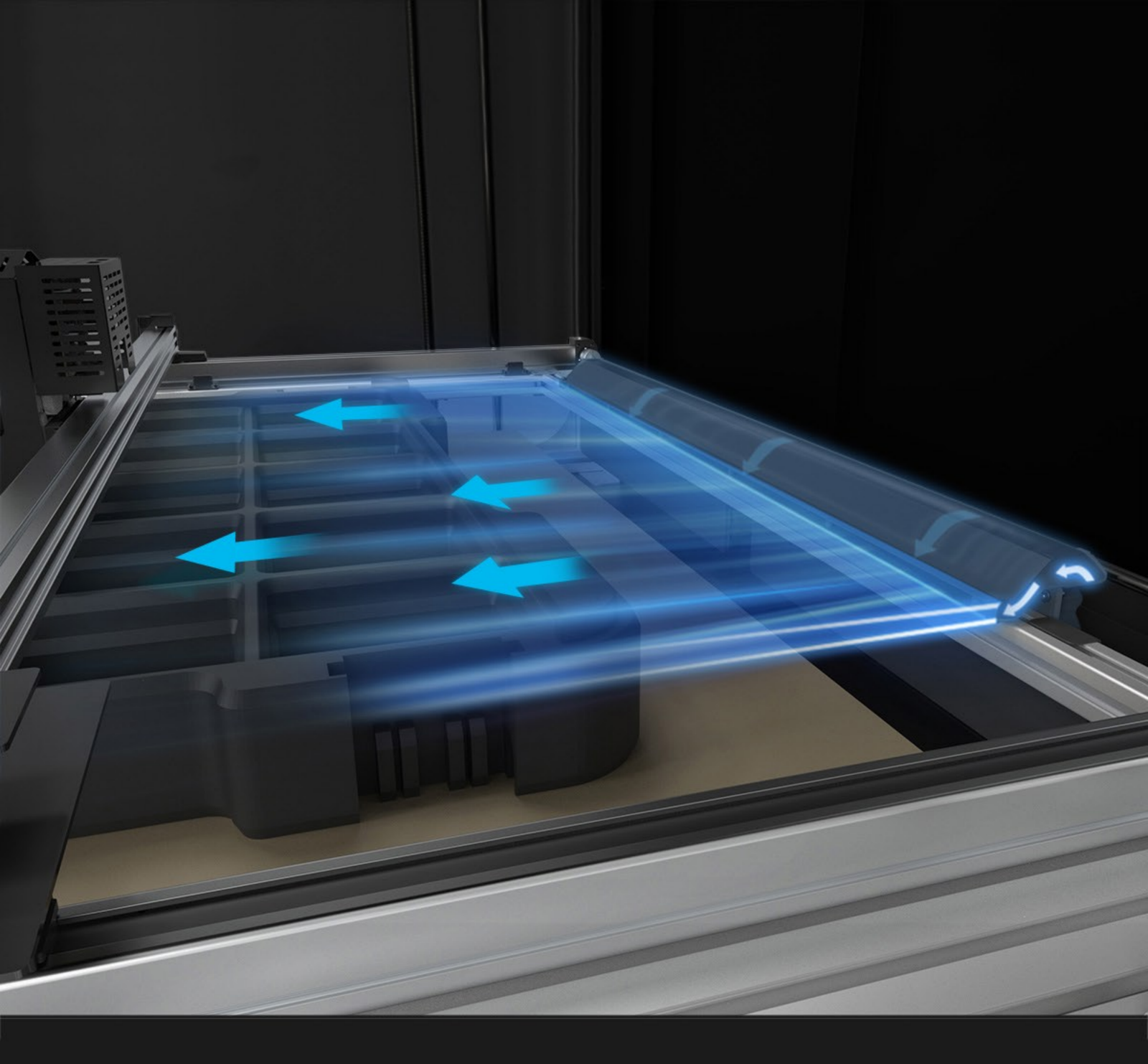




New Cooling System Design

The dual cooling system truly takes model cooling to the next level with an aerodynamic air duct design that blasts models with intensely powerful directed airflow for enhanced cooling capabilities, crafting perfect prints.





Speed cool solidification, effectively avoid stringing, warping



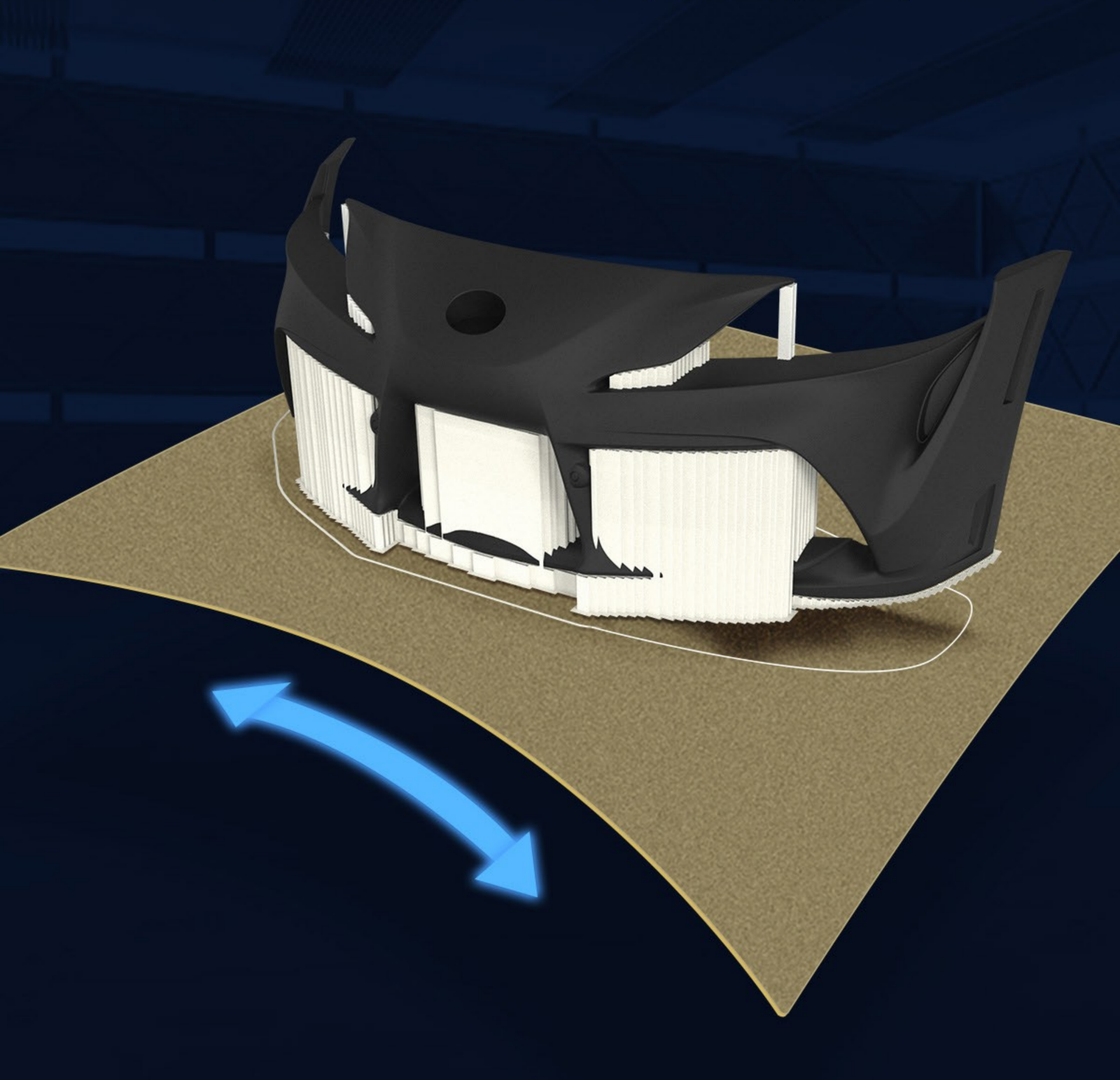
Mingda air cooling effect



Regular air cooling effect

PEI Flexible Printing Platform

It has strong adhesion, high temperature resistance, and is suitable for various consumables. It can be easily removed by bending.



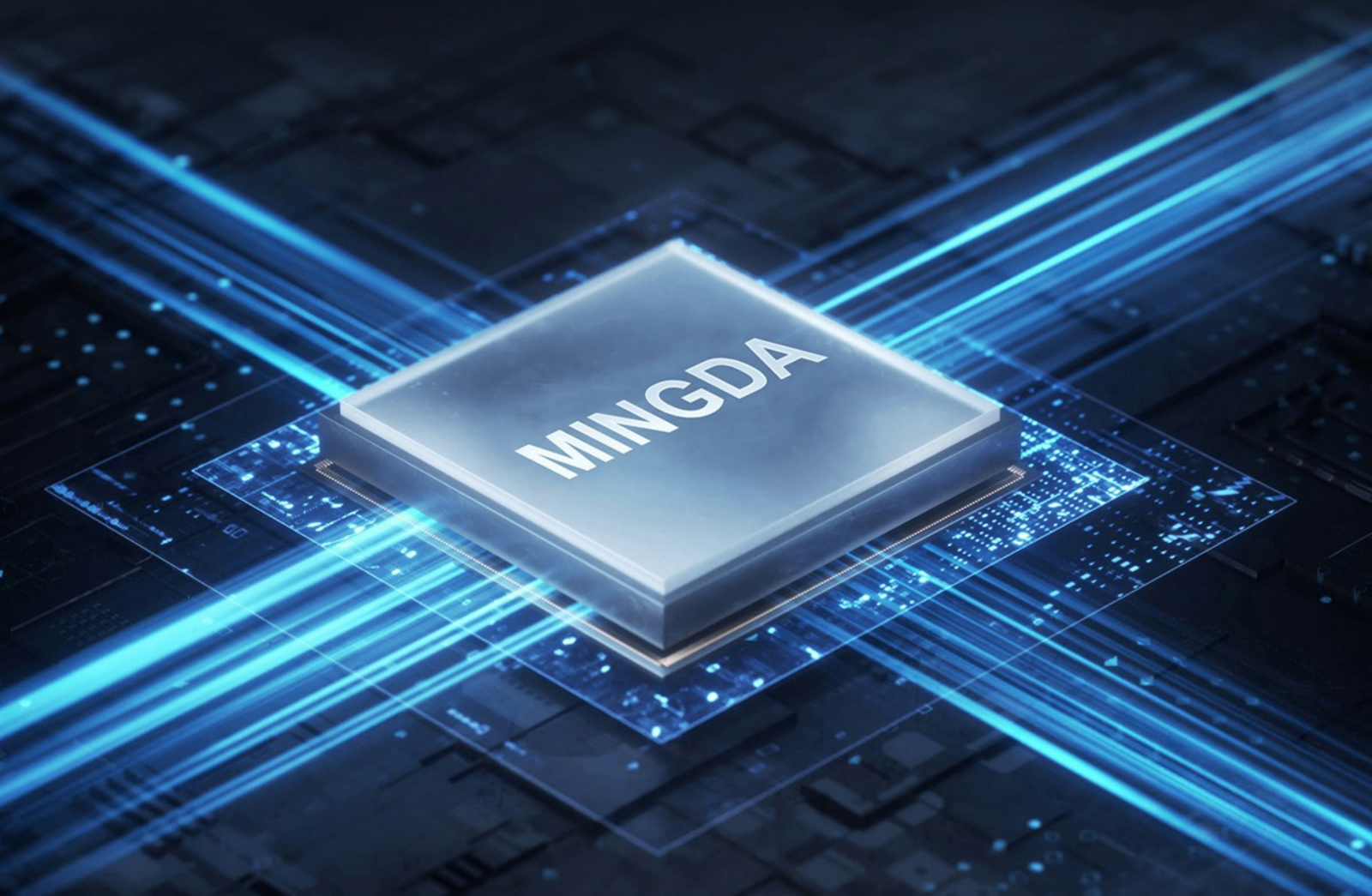
Quick Heating Bed

Max temperature of heating bed is 110°C. Aluminum alloy hot bed, evenly heated, can be heated to 60 degrees Celsius in about 75 seconds; The heating speed remains unchanged at 220V and 110V voltages.



MINGDA Self-developed Core Hardware Delivers Speedy Smooth Performance.

This high-performance 64-bit self-developed motherboard, powered by the 6-core CPU, ensures fast processing of data and rapid completion of 3D printing tasks. With 32GB of memory, you can quickly store, export, and print large files with ease.



7-inch IPS

High-definition Large Screen

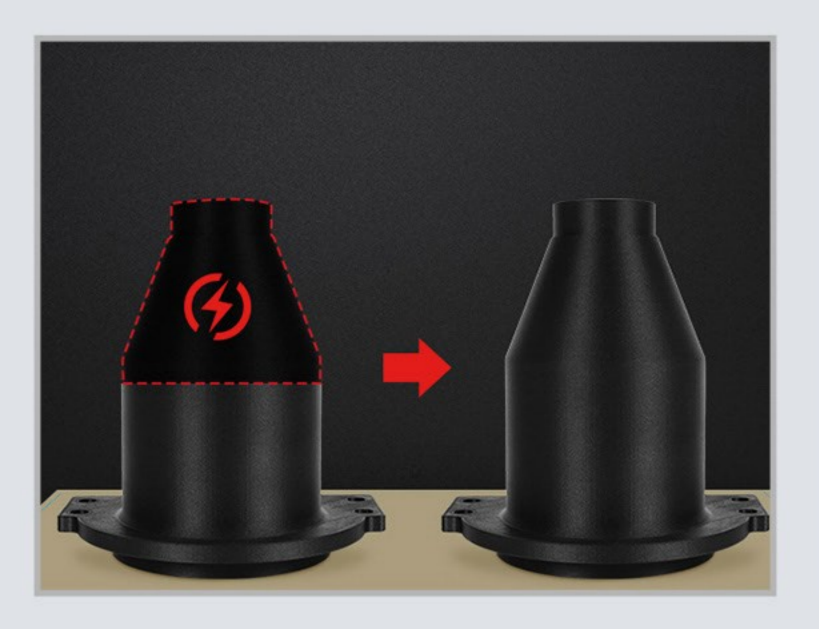
MD-1000D has a 7-inch IPS 2.1 million high-definition computer screen. Compared with traditional LCD screens, it can see bright, saturated, and natural high-quality images from any angle. At the same time, it is more environmentally friendly and saves electricity.

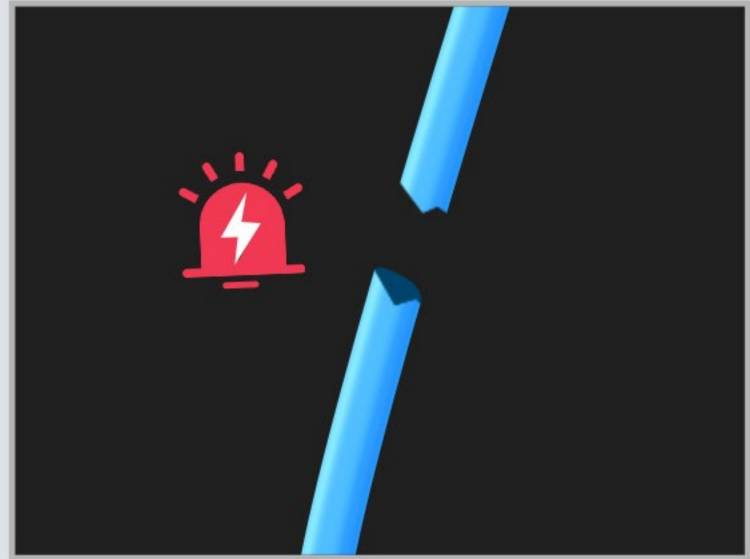


Self Check when Power on

When power on it can automaticly check the status of the extruder, hot bed, camera, automatic leveling, fan, and other components; If there are any abnormalities, a prompt will be displayed on the printer screen for quick and convenient processing.







Smart Resume Printing Function

The machine can automatically resume printing after power offer, less worries on print failure.

Automatic Filament Detection

It will pause the printing process, if the filament run out or if the filament is broken.

Compatible With Various Filaments

Common filament

PLA, ABS, TPU, PETG, ASA, etc

Support filament

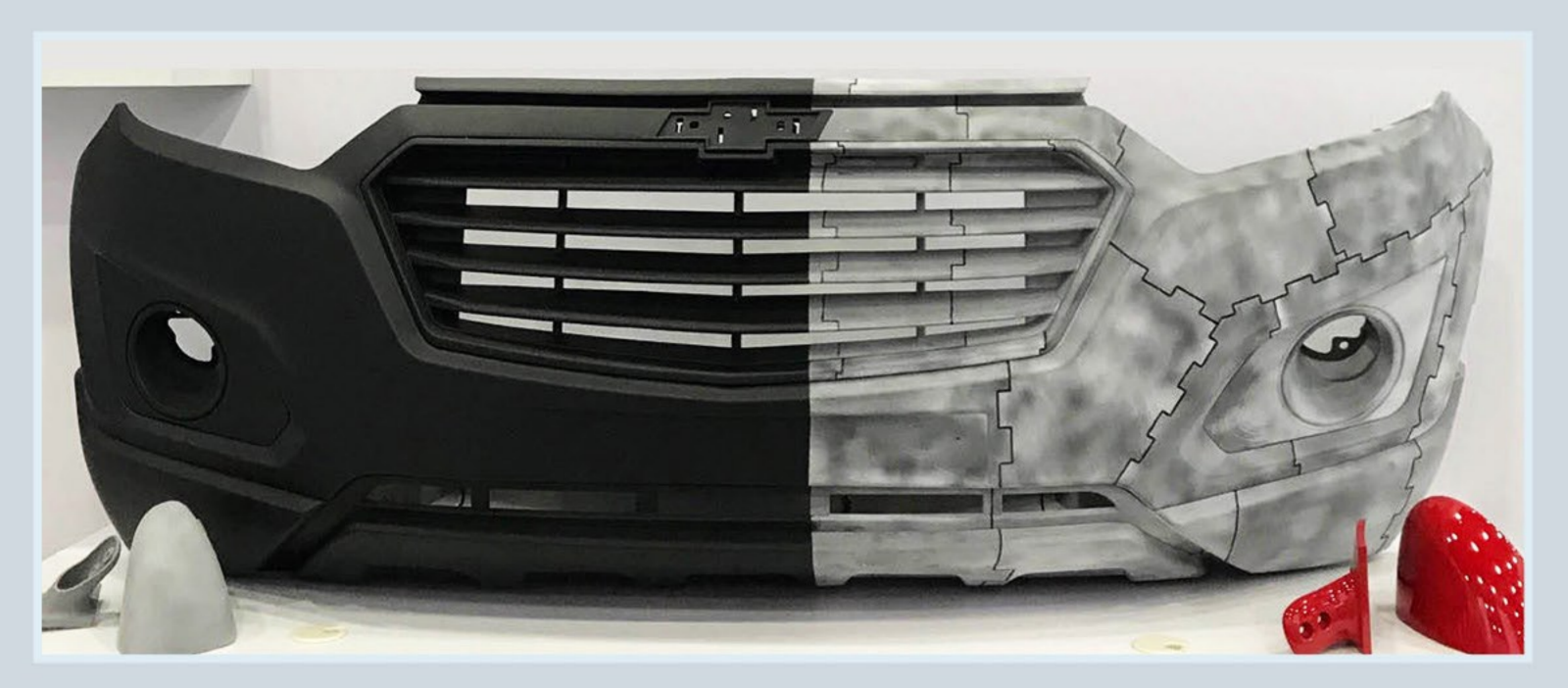
S-Mulit, S-HtPA, PVA, etc

Engineering filament

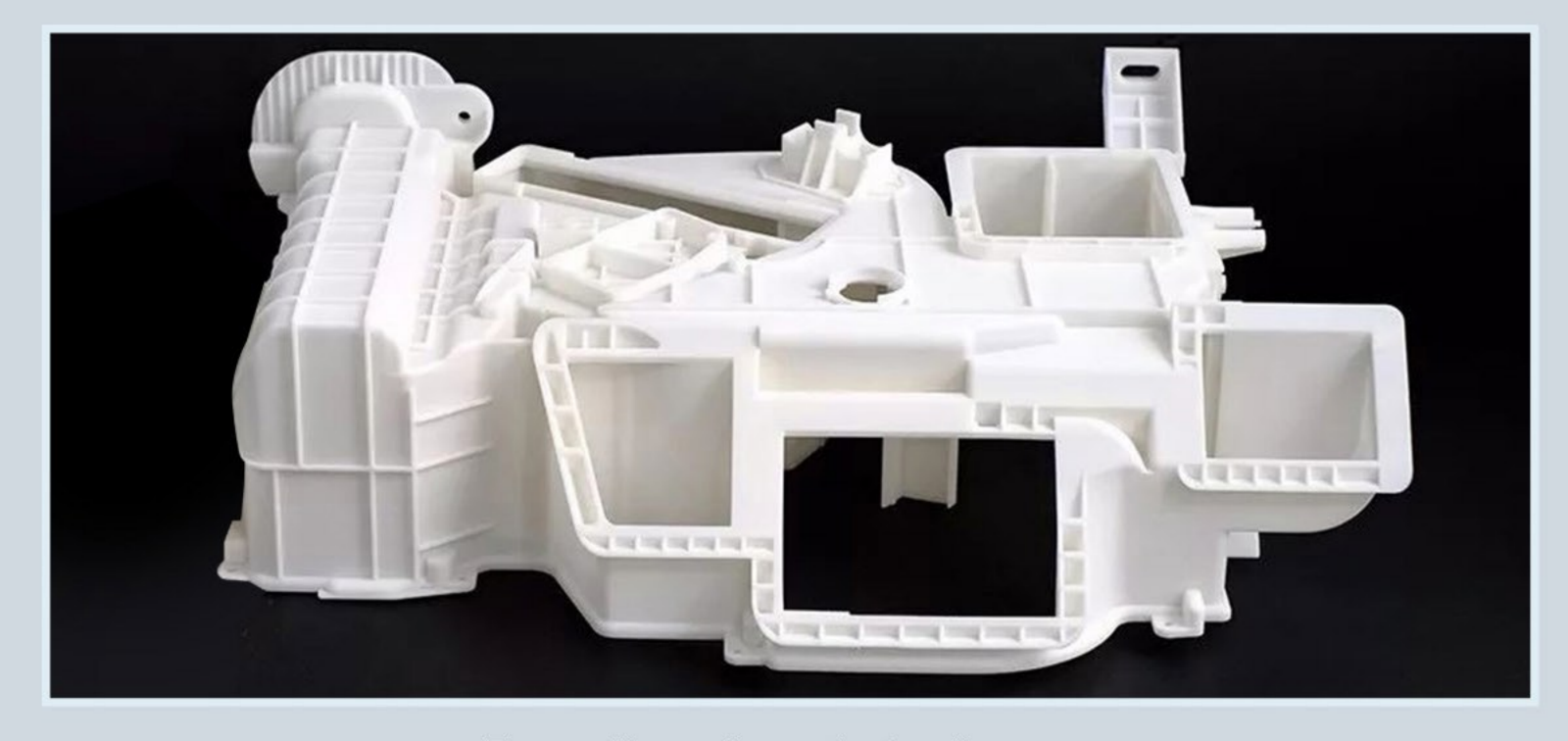
HtPA, PET-GF, PET-CF, PA12-CF, HTPA-GF, HTPA-CF, ABS-GF25, ABS-CF20, PA-GF25, PA-CF25, etc



Applicable Industries



Automotive industry



Functional prototyping



Fixture



Prototyping and design



Portrait



Medical Industry

Product Parameters

Model	•	MD-1000D
Print Technology	•	Fused Deposition Modeling(FDM)
Print Volume		1000*1000*1000 mm
Machine Dimensions	1	1680*1365*1665 mm
Extruder Type:		Dual Extruders
Nozzle Diameter:	•	0.4mm (0.6, 0.8, 1.0 mm optional)
Extruder Temperature	:	≤350°C
Platform Temperature	1	≤110°C
Max Flow	1	40mm³/s
Max Print Speed	•	500mm/s (Recommend Printing Speed: 200-300mm/s)
Support Software		MINGDA-Cura, Prusa Slicer, etc
Filament Compatibility	•	Common filament: PLA, ABS, TPU, PETG; Engineering filament: PA-CF/GF, PET-CF/GF, HtPA-CF/GF, ABS-GF25, ABS-CF20, PA-GF25/CF25; Support filament: S-Mulit, S-HtPA, PVA, etc
Display Screen	:	7-inch HDMI touch screen
Input Voltage		100/240AC 50/60Hz
Rated Power	E	2000W (Hot Bed Power: 1800W)
Firmware	•	klipper