

Bambu Lab H2C Combo 3D Printer with AMS (Global Version)

LKR 1,352,316.00



The filaments in the picture are sold separately

- **6-Month Warranty Included** for worry-free operation.
- **Multi-material printing in one go** - create complex models without manual filament changes

Property of Master3D (PVT) LTD. Visit <https://www.master3d.lk>

- ✂ **Ultra-fast, high-precision performance** – industrial-level accuracy with smart automation and real-time monitoring
- ☐ **Revolutionary Vortek hotend system** – near-zero waste with automatic nozzle swapping and cleaner prints
- ☐ **AI-powered smart features** – built-in sensors and vision system detect issues and ensure perfect results every time

Bambu Lab H2C Combo 3D Printer with AMS (Global Version)

Next-Level Multi-Color 3D Printing Made Effortless

Looking to push your 3D printing game beyond single-color limits? The **Bambu Lab H2C Combo 3D Printer with AMS (Global Version)** is built exactly for that. With its advanced Automatic Material System (AMS), you can print in multiple colors or materials without constantly swapping filaments. It feels less like operating a machine and more like directing a smart assistant that already knows what you need.

What really stands out is how fast and precise this printer is. Whether you're prototyping, creating detailed models, or running a small production setup, it handles everything smoothly. And yes, you'll find this powerhouse available through *Master3D*, making it easier for local creators to access world-class printing technology without the usual hassle.

Why This Printer Stands Out

The magic here is in the balance. Speed, quality, and ease of use all come together in one tight package. You don't have to be a hardcore expert to get professional results. The system is intuitive, reliable, and surprisingly quiet for what it delivers.

Think of it like upgrading from a basic smartphone to a flagship device. Everything just works faster, smoother, and smarter. From automatic calibration to real-time monitoring, the **Bambu Lab H2C Combo 3D Printer with AMS (Global Version)** reduces trial and error so you can focus on actually creating.

Key Specifications That Matter

- High-speed CoreXY motion system for ultra-fast printing

- Multi-material printing with integrated AMS system
- Large build volume for bigger and more complex prints
- Automatic bed leveling and calibration features
- Advanced cooling and extrusion system for consistent quality

Built for Creators Who Want More

If you've ever felt limited by your current printer, this is where things change. The **Bambu Lab H2C Combo 3D Printer with AMS (Global Version)** opens up possibilities that feel almost unfair compared to standard machines. Multi-color prints, smoother finishes, and less downtime mean you can take on projects that once felt too complex or time-consuming.

It's not just a tool, it's more like a creative partner that keeps up with your ideas no matter how ambitious they get.

FAQs

- 1. Q. Is the AMS system difficult to use for beginners?**

A. Not at all. It's designed to be user-friendly, with automatic filament switching and simple setup steps.
- 2. Q. Can I use different types of filaments with this printer?**

A. Yes, it supports a wide range of materials, making it ideal for both hobbyists and professionals.
- 3. Q. Is this printer suitable for business use?**

A. Absolutely. Its speed, reliability, and multi-material capability make it perfect for small-scale production and prototyping.

Specifications:

Category	Specification
Printing Technology	Fused Deposition Modeling (FDM / FFF)
Build Volume (Single Nozzle)	325 × 320 × 325 mm
Build Volume (Dual Nozzle)	300 × 320 × 325 mm
Max Combined Volume	Up to 330 × 320 × 325 mm
Motion System	CoreXY High-Speed System
Max Print Speed	Up to 1000 mm/s
Acceleration	Up to 20,000 mm/s ²

Category	Specification
Layer Resolution	0.08 – 0.28 mm
Nozzle Diameter	0.2 / 0.4 / 0.6 / 0.8 mm (0.4 mm included)
Max Nozzle Temperature	Up to 350°C
Build Plate Temperature	Up to 120°C
Build Plate Type	Flexible steel plate with textured PEI surface
Extruder System	Dual extruder with Vortek hotend tool-changing system
Filament Diameter	1.75 mm
Supported Materials	PLA, PETG, ABS, ASA, PC, TPU, PVA and more
Enclosure	Fully enclosed with active heating & air filtration
Display	5-inch touchscreen
Camera	Yes (AI monitoring system)
Connectivity	Wi-Fi, LAN, USB-A
AMS Compatibility	Yes (AMS 2 Pro – multi-color/material support)
Machine Dimensions	492 × 514 × 626 mm
Net Weight	35.5 kg
Power Input	100-120V AC, 50/60 Hz

Disclaimer: Dimensions and weight may slightly vary depending on configuration (such as AMS or laser modules). Product images are for reference purposes only and may differ from the actual product.