

## CR-200B

Shape As Your Wish  
and Creativity with Me

High-performance fully enclosed desktop 3D printer

200\*200\*200mm build size | Delicate appearance










Quality wide voltage power



### Product parameters

Molding technology	FDM	Nozzle temperature	≤260℃
Print size	200*200*200mm	Layer thickness	0.1mm-0.4mm
Machine dimension	411*435*503mm	Display	4.3 inch color touch screen
Package dimension	533*499*605mm	Power supply	Input : 115-235V Output : 24V
N.W.	16kg	Supported filament	PLA/ABS
G.W.	20.68kg	Diameter of filament	1.75mm
Print precision	±0.1mm	Supported language	Chinese/English
Diameter of nozzle	Standard 0.4mm	File transfer	USB/SD card
Number of nozzle	1	Motherboard	Silent motherboard
Hotbed temperature	≤100℃	Slice software	Cura/Repetier-Host/Simplify3D
Resume printing	Yes	File format	STL/OBJ/AMF
Filament runout sensor	Yes	Computer system	MAC、Linu、Windows XP/Vista/7/8/10

### Product advantages

- 
**Minimalist Industrial Design**  
A transparent chamber with multi-style optional
- 
**Completely Enclosed Chamber**  
The enclosed chamber with 200\*200\*200mm meets high-temp filaments
- 
**Filament Runout Sensor**  
Protection device avoids printing interrupt and waste of filaments
- 
**Large Size Color Touch Screen**  
The sensitive screen with new UI interface stands up to wear and tear
- 
**Internal LED Light**  
Easy to observe the printing, friendly and eye safety
- 
**Quick Print Removal**  
Carborundum glass platform heats up quicker and the prints adhere better
- 
**Ultra-silent Motherboard**  
The ultra-silent controller with low decibel achieves a comfortable environment
- 
**Metal Extruder**  
Excellent thermal conductance, wear-resistance and smoothly filament-pushing
- 
**Resume Printing**  
Intelligent power protection device and no fear of power failure

