

CR-5 Pro

(High-temp Version)

Stable, Delicate, Full-functional A Fully-enclosed 3D printer



Maximum nozzle temperature 300°C



BLTouch auto-leveling



Cloud printing











3D Printing Industry Evangelist

Product Parameters

Molding technology	FDM(Fused Deposition Modeling)	Nozzle temperature	≤300°C
Print size	300*225*380mm	Layer thickness	0.1mm–0.3mm
Machine size	530*487*612mm	Rated power	350W
Package size	625*545*780mm	Power supply	AC 115/230V/DC 24V
N.W.	32.5Kg	Filaments	PLA/ABS
G.W.	40Kg	Diameter of filament	1.75mm
Printing accuracy	±0.1mm	Supported language	Chinese/English
Nozzle diameter	0.4mm(standard)	File transfer	USB/SD card
Number of nozzles	1	Motherboard	Silent motherboard
Hotbed temperature	≤110°C	Slicer software	Cura/Repetier-Host/Simplify3D/Creality slicer
Screen	4.3-inch touch screen	File format	STL/OBJ/AMF
Filament detector	Yes	Computer system	Linu/Windows XP/Vista/7/8/10

Product Advantages

- 
Integrated Machine
 Ensure stable temperature and promote the printing success rate
- 
Support High-temp Filaments
 Maximum nozzle temperature 300°C, smooth extruding and superior durability
- 
Industrial-grade Print Size
 Larger print size 300*225*380mm meets your endless creativity
- 
Support Cloud Printing
 Connect CREALITY BOX(Purchase separately) with Creality Cloud APP
- 
BLTouch Automatic Leveling
 Accurate to point, simple operation, fast leveling and more convenient printing
- 
Filament Runout Detector
 Brand new device with smart early-warning avoids waste of filaments
- 
Ultra-silent Motherboard
 Silent printing with low noise gives you a comfortable environment
- 
Branded Power Supply
 Quality power supply with mature technology, fewer worries about printing
- 
Resume Printing
 Whatever an accident or power-off, you still have a delicate model

