

Creality CR-10S Pro V2 3D Printer | 300*300*400mm | Upgradable CR-10S Pro | BL touch (Auto-Leveling) | Imported Teflon Tube | Double gear extrusion for smoothly feeding | HD touch Screen.

Creality CR-10S Pro V2 3D Printer Advantages

BL-touch Included: Matrix Automatic Leveling, quality Bill Touch automatic leveling device. And the Creality CR-10 Pro V2 3d printer will automatically measure the height of 9 unique points on the heated bed to determine the ideal settings for perfect prints every time.

Filament Sensor: Creality CR-10S Pro V2 3d printer has a newly-added innovative material shortage detection switch, Even also highly sensitive to detect transparent materials.

Stable and high precision motherboard: Creality CR-10S Pro V2 adopts V2.4.1 motherboard independently developed stable performance TMC ultra-quiet drive 256 subdivision for finer printing.

Digital HD Touch Screen Designed:Creality CR-10S Pro V2 comes with Digital HD Touch Screen, large viewing angles, printing status, functions, and parameter settings are clearly displayed, New Friendly UI, easy to use, and learn.

More Smoothly Printing: With Imported high-temperature resistant blue Teflon tube ensure great printing

texture, and Bondtech Gear extrusion Structure has two highdensity gear and big extrusion force for smooth feeding.

Product parameters

Technology	Print size
FDM	300*300*400mm
Print precision	Slice thickness
±0.1mm	0.1-0.4mm
±0.1111111	0.1-0.411111
Working mode	Nozzle diameter
online or TF card offline	standard 0.4mm
Number of extruder	File format
1	STL/OBJ/AMF
<u>'</u>	312, 323, 7, 1111
Extruder temperature	Heatbed temperature
≤260°C	≤100°C
Slicing software	Machine power
Cura/Repetier-Host/Simplify3D	480W
	MARTINE CANA
Print speed	
Print speed: ≤180mm/s, normal 30-60mm/s	
Print material	
PLA, ABS, TPU, wood, copper-containing materials, gradient	
	0.000
Power supply	3
Power supply: input: 100-240V 5.9A 50/60Hz	
output: DC 24V 21A	