

# CR-5060 Pro

## Endless Creativity Gives Full Play on a 3D Printer Industrial 3D Printer










Ultra-large print size | High precision | Powerful function



### Product parameters

Molding technology	FDM	Screen	7-inch capacitive touch screen
Print size	500*500*600mm	Layer thickness	0.1-0.3mm
Machine size	905*800*1150mm	Filaments	PLA/ABS
Package size	1024*969*1400mm	Filaments diameter	1.75mm
N.W.	143kg	File transfer	USB/Memory card
Package weight	230kg	Slicer Software	Cura/Repetier-Host/Simplify3D/Creality
Nozzle number	1	Hotbed temperature	≤110°C
Nozzle temperature	≤300°C	Power supply	200-240V Output: 24V
Nozzle diameter	Standard 0.4mm, optional 0.2/0.3/0.6/0.8mm	Rated power	900W
XY axis positioning precision	0.012mm	Languages	Support Chinese, English, Japanese, Korean, German, French, Russian and Spanish

### Product advantages

- 
**Ultra-large print size**  
 Ultra-large print size 500X500X600mm gives you endless creativity
- 
**H-type XY axis structure**  
 Equipped with genuine slide rail kit, it ensures high print precision
- 
**Resume printing function**  
 With the upgraded motherboard, it supports the resume printing
- 
**Filament runout sensor**  
 Stop printing when filament runout and resume printing when replacing the new filament
- 
**7-inch capacitive touch screen**  
 Sensitive touch screen supports 8 languages
- 
**Full-closed structure**  
 With constant temperature, it supports more filaments like ABS which requires higher temperature
- 
**Industrial nozzle kit**  
 Quick to heat up and no plug. The highest temperature can reach up to 300°C
- 
**Carburundum glass platform**  
 Good adhesion and easy print removal  
 Final prints without warping
- 
**Leveling mode**  
 Smart auto-leveling and manual leveling

