

CREALITY

MPN - CR-5 PRO

Description - CR-5 PRO 3D Printer



300*225*380mm Large Printing Size

Metal Frame and Enclosed Structure

Up to 250°C Printing Temperature



**Stability
Enhanced**

All Metal
chamber body



**Performance
Strengthened**

Silent motherboard
ATMEL 2560 master chip



**Safety
Guaranteed**

Quality Branded
power 24V/350W



**Reliable Single
Extrusion**

Newly designed nozzle
with powerful cooling fan



**More Supportable
Materials**

Nozzle temperature
up to 250°C



**Exact Accuracy
on Prints**

Print precision to
100 microns

Product Parameters

Molding Technology: FDM

Output voltage: 24V

Print size: 300 X 225 X 380mm

Nominal power: 350W

Machine size: 530 X 487 X 612mm

Filaments: PLA

Package size: 625 X 545 X 710mm

File format: STL/OBJ/AMF

Machine weight: 32.5kg

Layer height: 0.1-0.4mm

Net weight: 38.8kg

Print mode: Online/SD card

Nominal voltage: 115/230V

Motherboard: Silent motherboard

Slicer software: Creality Slicer/Cura/Repetier-Host/Simplify3D

UI interface: 4.3in touch screen