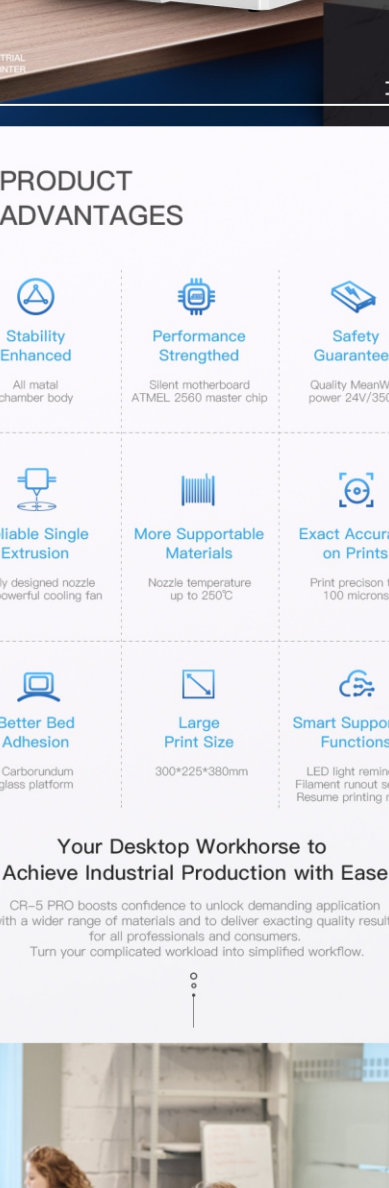


CR-5 PRO

DELIVER INDUSTRIAL ACCURACY ON YOUR DESKTOP

Reliable single extrusion | Versatile in multi-materials | Exact accuracy on prints



INDUSTRIAL 3D PRINTER

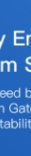
3D PRINTING INDUSTRY STANDARDS

PRODUCT ADVANTAGES

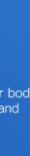


Stability Enhanced

All metal chamber body



Performance Strengthened

Silent motherboard
ATMEL 2560 master chip

Safety Guaranteed

Quality MeanWell 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



Better Bed Adhesion

Carborundum glass platform



Large Print Size

300*225*380mm



Smart Supportive Functions

LED light reminder
Filament runout sensor
Resume printing mode

Your Desktop Workhorse to Achieve Industrial Production with Ease

CR-5 PRO boosts confidence to unlock demanding application with a wider range of materials and to deliver exacting quality results for all professionals and consumers.

Turn your complicated workload into simplified workflow.



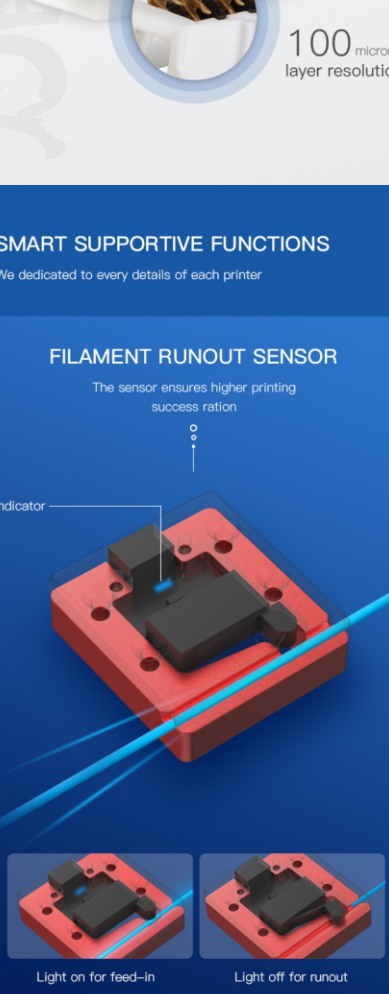
Stability Enhanced with Firm Structure

Structural stability guaranteed by sheet metal chamber body and imported American Gates belt, less wobbling and higher stability during printing



LARGE PRINT SIZE

Within the print volume of 300*225*380mm there will be greater creative ideas turning into reality and creations



Machine size

530*487*612_{mm}

Print size

300*225*380_{mm}

Performance Strengthened by Industrial-grade Components

ATMEGA2560 master chip ensures high reliability/ smooth motion/precise voltage control/effective heat dissipation.



Safety Guaranteed with Branded Power Supply

The 24V/350W Branded power supply supports voltage adjustment between 115V and 230V promoting rapid heating-up and electric safety at the same time

