CR-105 Pto V2

Ingenious manufacturing firmware upgrading

Dense matrix measurement point Precise and automatic leveling

Automatic leveling/Double gear extrusion High-quality power supply/Teflon tube



3D PRINTER

Draduat parameter

Printing size	300*300*400mm	Printing material	PLA
Machine size	550X490X650mm	Working mode	Online or TF card offline
Packaging size	670X555X375mm	Operation screen	EN/CN
N.W. of machine	13.86kg	File format	STL, OBJ, AMF
G.W. of machine	17.5kg	Slicing software	Cura/Repetier-Host/Simplify3D
Molding technology	FDM	Operating system	MAC、Linux、WindowsXP/Vista/7/8/10
Printing precision	±0.1mm	Power supply	input: 100-240V 5.9A 50/60Hz output: DC 24V 21A
Slice thickness	0.1-0.4mm	Machine power	480W

Product advantages



Diverse leveling

Dynamic leveling compensation in real time, automatic leveling and assisted leveling



Imported feeding tube

Blue Teflon tube for smoother feeding



Double gear extrusion structure

Strong extrusion force for smooth feeding



Stable power supply

Safe and secure with brand power supply and proven technologies



Material shortage detection

Automatically suspend printing when materials run out, break up or run into other abnormalities continue printing when materials are supplemented.



Resume printing after a power outage

Automatically save printing records after a power outage, continue printing after power-on for a higher success rate



Single-row cable

neat and compact with the base frame and X-axis components connected only by one ribbon cable



Kit shipment

Safer delivery, large-size machine transportation made available



Z-axis double screw rods

Excellent synchronization performance and smooth operation for printing precision



