

**BLOCKS**  
PRESENTS

**RD50**



**[1] FULLY CLOSED WITH HEPA FILTERS**

Blocks RD50 is fully closed allowing to create a safer surrounding environment impeding the release of particles during the printing process.

**[8] SWAPPABLE PRINT CORES**

Blocks' print cores are also equipped in this machine which allows to reduce the maintenance time by simply changing the print core. With range of different nozzle size print cores the user can also change the print core depending on the desired print quality and time.

**[2] RUNOUT FILAMENT SENSOR AND FLOW FILAMENT SENSOR**

With these sensors, this machine prevents failures due to the lack of filament or due to clogging in the hotend, increasing performance and success rate of prints.

**[3] HEATED CHAMBER AND HEATED FILAMENT CHAMBERS**

This machine is equipped with heaters in the chamber of the machine which allows to heat up the chamber up until 75°C increasing the range of technical filaments that can be used. It also has heated filament chambers which help removing humidity from the filament and do a pre-heat of the filament.

**[4] REMOTE CONTROL AND BUILT IN CAMERA**

This feature creates the possibility to start/pause/stop any prints remotely, see the temperature graph, the progress of the print, and watch the live stream of the print.

**[5] POWER LOSS RECOVERY**

Allows to recover any print in progress in the event of a power surge.

**[6] AUTO BED LEVELING / TRUE Z BED LEVELING**

With 3 independent Z motors, the Blocks RD50 can level the print plate with a maximum standard deviation smaller than the first layer of the part. It also has active Bed Leveling correcting the Z Axis during the print.

**[7] IDEX SYSTEM**

This system consists on a dual x carriage which means two printing heads in the X axis. This system allows four different printing modes: Duplicate, Mirror, Multi Color or Multi Material.



**Properties**

[9] Build Volume 500 x 500 x 500 mm	(WxDxH)	[21] Noise Emission <55 dB(A) during operation
[10] Machine Size 822 x 822 x 1032 mm	(WxDxH)	[22] Supported Materials PLA/ ABS/ HIPS/ PC/ TPU/ TPE/ PETG/ ASA/ PP/ PVA/ Nylon/ Glass Fiber Infused/ CarbonFiber Infused/ Metal Fill/ Wood Fill
[11] OS Softwares Windows, macOS and Linux		[23] Layer Height 0.01 mm ————— 0.6 mm (depending on the print core installed)
[12] Print Technology ——— FFF		[24] Nozzle Diameter 0.2/0.4/0.3/0.5/0.6/ 0.8/ 1.0 mm
[13] Print Head System Dual direct drive extruder		[25] Max Nozzle Temperature 275°C ————— 420°C
[14] Filament Diameter : 1.75 mm		[26] Hotend heating time <2 minutes to max temperature
[15] Print Head Travel Speed 50-200 mm/s		[27] Connectivity : Wi-Fi, USB port
[16] Print Speed : 60 mm/s		[28] Software Marlin derived firmware Gcode Files Recommended: Cura Compatible: Slic3r and Simplify3D
[17] Build Plate Flexible Steel Plate with PEI coating and magnetic fixation		[29] Net Weight : 105 KG
[18] Max Build Plate Temperature 120°C		[30] Power 24v ————— 14 Amps
[19] Build plate heating time <2 minutes to 55°C <6 minutes to 100°C		
[20] Build Plate Leveling Inductive automatic leveling		

**BLOCKS  
RD50**

Get to know these and many other breakthrough features that put the Blocks RD50 at the forefront of the industrial 3D printing sector

Out, 11, 2022

[www.blockstec.com](http://www.blockstec.com)

BLOCKS

# BLOCKS RD50



[www.blockstec.com](http://www.blockstec.com)