CRAFTBOT 3NEW 3D PRINTER

THE SUPERVISOR

CraftBot3, the first 3D Printer with filament monitoring system was designed for everyone who wants to avoid wasted time and money.



 $(\mathbf{\Phi})$

FILAMENT MONITORING SYSTEM

The filament monitoring system (FMS) of the new CraftBot3 supervises filament consumption, starts immediate troubleshooting when a filament jam is detected and messages the user in case there's a need for intervention.



DUAL EXTRUSION PRINT HEAD

The two separated printer heads make it possible to print two objects at a time, as well as PVA printing that makes printing object supports an easy task as you can simply dissolve the support in water after printing is finished. Teflon threads help to prevent unwanted excess filament material from sticking to your prints. They achieve this by wiping the nozzle during the period between the changing of the heads.



4

ф

NEW MOTOR CONTROL FOR QUIET PRINTING Thanks to the new motor control,

3D printing is quieter than ever.

FULL METAL HOTEND

CraftBot3 is able to print at a temperature as high as 300°C, making it perfect to use with more special filaments as well.

LED STATUS INDICATORS

The new 3D printer by CraftBot uses different colored LED status indicators to signal the current status of printing that can be customized for an even better experience.

HIGH ACCURACY BALL SCREWS

CraftBot3 is equipped with high-accuracy ball screws that makes the printing quality even more astounding.



 \bigcirc

 (\blacklozenge)

OPTIMIZED OBJECT COOLING TECHNOLOGY

The modified object cooling technology of the CraftBot3 makes quality printing of even the smallest objects a breeze

XY UNIT

The removable horizontal platform makes servicing the printer faster and more efficient.



HEATABLE & REMOVABLE BUILD PLATFORM

Heating prevents warping and sticking. Removable build platform is easier to clean.

PRINT PAUSE & RESUME

You can pause or resume printing and change the filament any time. Even blackouts are no longer an issue!



WIFI CONNECTIVITY

With apps available for iOS and Android devices, users can upload 3D projects to their CraftBot3, start and stop the printing process, control the heat settings.



BUILT-IN COUNTER

Logs the time of operation and filament usage.

PRINTING ACCURACY

CraftBot3 is capable of 50 micron/layer resolution (with 0.25 mm nozzle) providing excellent print quality.

(raft Bot

www.craftbot.com

 $(\mathbf{\Phi})$

 $(\mathbf{0})$

 \bigcirc

۲

Build height:25 cmTotal printing area - dual printer head:37,4 x 25 x 25 cmPrinting area - single printer head:27 x 25 x 25 cmMulti-part printing:18,7 x 25 x 25 cmLayer resolution:50 micron (with 0.25 mm nozzlePosition precision:X,Y: 4 micron; Z: 2 micron		
Build height:25 cmTotal printing area:37,4 × 25 × 25 cmPrinting area - dual printer head:27 × 25 × 25 cmPrinting area - single printer head:32,2 × 25 × 25 cmMulti-part printing:18,7 × 25 × 25 cmMulti-part printing:50 micron (with 0.25 mm nozzlePosition precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:0.25-0.8 mmNozzle diameter:50-200 mm/sWireless connection:802.11b/g/n	PRINTING	
Total printing area - dual printer head:37,4 x 25 x 25 cmPrinting area - dual printer head:27 x 25 x 25 cmPrinting area - single printer head:32,2 x 25 x 25 cmMulti-part printing:18,7 x 25 x 25 cmLayer resolution:50 micron (with 0.25 mm nozzlePosition precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n	Printing technology:	Fused Filament Fabrication (FFF
Printing area - dual printer head:27 x 25 x 25 cmPrinting area - single printer head:32,2 x 25 x 25 cmMulti-part printing:18,7 x 25 x 25 cmLayer resolution:50 micron (with 0.25 mm nozzle)Position precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n	Build height:	25 cm
- dual printer head:27 × 25 × 25 cmPrinting area - single printer head:32,2 × 25 × 25 cmMulti-part printing:18,7 × 25 × 25 cmLayer resolution:50 micron (with 0.25 mm nozzlePosition precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:0.25-0.8 mmNozzle diameter:50-200 mm/sWireless connection:802.11b/g/n	Total printing area:	37,4 x 25 x 25 cm
- single printer head:32,2 x 25 x 25 cmMulti-part printing:18,7 x 25 x 25 cmLayer resolution:50 micron (with 0.25 mm nozzle)Position precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:1.75 mmNozzle diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n		27 x 25 x 25 cm
Layer resolution:50 micron (with 0.25 mm nozzlePosition precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:1.75 mmNozzle diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n		32,2 x 25 x 25 cm
Position precision:X,Y: 4 micron; Z: 2 micronFilament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:1.75 mmNozzle diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n	Multi-part printing:	18,7 x 25 x 25 cm
Filament types:PVA, PLA, ABS, HIPS, PET, Nylon, etFilament diameter:1.75 mmNozzle diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n	Layer resolution:	50 micron (with 0.25 mm nozzle
Filament diameter:1.75 mmNozzle diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n	Position precision:	X,Y: 4 micron; Z: 2 micron
Nozzle diameter:0.25-0.8 mmPrint speed:50-200 mm/sWireless connection:802.11b/g/n	Filament types:	PVA, PLA, ABS, HIPS, PET, Nylon, et
Print speed:50-200 mm/sWireless connection:802.11b/g/n	Filament diameter:	1.75 mm
Wireless connection: 802.11b/g/n	Nozzle diameter:	0.25-0.8 mm
	Print speed:	50-200 mm/s
Power consumption: cca. 350W	Wireless connection:	802.11b/g/n
	Power consumption:	cca. 350W

PHYSICAL DIMENSIONS

Frame dimensions:	x: 57 cm
	y: 44 cm
	z: 48,8 cm
Shipping box:	x: 70 cm
	y: 58 cm
	z: 66 cm
Weight:	32 kg
Shipping weight:	36 kg

USEFUL ACCESSORIES AVAILABLE IN OUR WEBSHOP:

PLEXIGLASS DOOR + PETG DOME COVER

- keeps the heat and fumes inside

?)

CraftWare

OBJ/STL/CWPRJ

OS X and Linux

Windows 7 and above,

PERFORATED BUILD PLATFORM

TEMPERATURE

Ambient temperature:	15-32 °C
Storage temperature:	0-32 °C
Operating nozzle temperature:	180-300 °C
Operating heated build plate temperature:	50-110°C

PRODUCT NAME

CRAFTBOT3

GET IN TOUCH!

Headquarters/Office: CraftUnique Ltd.

Address Salgotarjani Str. 12-14. Budapest 1047, Hungary **Phone** +36 30 339 5000 Email info@craftunique.com CraftBot is made in the EU.

Supports:

File types:

SOFTWARE

Software package:

COLOR

Gray

USA Sales Office: CraftUnique LLC

Address 1414 S Sangre Road Stillwater, OK 74075, United States **Phone** +1 817 733 5187 Email and rew.zambrowski@craftunique.com

(raft Bot

www.craftbot.com

 \bigcirc

 \odot

 \bigcirc

 \bigcirc

 \bigcirc