

DUAL EXTRUDER: DOUBLE YOUR PERFORMANCE





Our mission is to offer a user-friendly 3D ecosystem, which are also reliable, plug&play printers based on our users'needs and feedback. Our users always inspire us to do our best. We have created our best 3D printer range - dedicated to efficiency and innovation.

KEY FEATURES - inspired by you

EFFECTIVITY

INDEPENDENT DUAL EXTRUDER: Our IDEX printers with their huge print volume and high quality independent dual extruders are able to print two objects in the same time (mirror or parallel mode) as well as PVA printing.

HUGE PRINT VOLUME – the CraftBot Flow Idex XL is THE BIGGEST IDEX PRINTER OF THE WORLD.

UNIQUE DESIGNED PRINTING BED - FOR THE STRONG ADHESION & EASY REMOVAL:

The heated bed comprises of metal, tempered glass, and Kapton this ensures the maximum adhesion during printing, while the flexible top plate makes the removal easy even in the case of very flat objects.

MESH BED LEVELING - SIMPLIFY THE

CALIBRATION PROCESS: Beside the automatic XY calibration we have built in a semi-automatic, electronically aided Z calibration as well into our IDEX printers.

RELIABILITY

REINFORCED STEEL FRAME - MAKES CRAFTBOTS

"TANK": reinforced double-shell structure and robust extruded aluminium profiles along the Z axis.

NEW FILAMENT MONITORING SENSOR - for the smooth operation

ALL-METAL HOTEND: Exeptional quality printings and less filament jam.

HIGH - TECHNOLOGY

NEW PR3DATOR MOTHERBOARD

- FOR THE MAXIMUM SPEED: 32 Bit fast for more accurate and precise control. Our mainboard is equipped the industry leading motor control system, extended features and great interface connections.

RASPBERRY PI IS THE ENGINE OF HMI - ENABLES MORE FLEXIBLE DEVELOPMENTS:

A brand new microcomputer which supports your effective working time. Ultra-fast response times, unified user interface, stable Linux operating system in a modern, hi-tech design, future-proof execution.

WEB INTERFACE, IOT - FOR THE INDUSTRY 4.0 COMPATIBILITY: Each printer has its own responsive interface with a simple control option connected to the owner PC via a secure intranet connection. In addition the built-in camera facilitates working processes. The platform-independent access, the programmable API, the fine-tuning CraftWare software and compatibility with even a heterogeneous printer farm bring you a totally personalized option to control your work.

5" COLOR TOUCH SCREEN - for the innovative design **LED STATUS INDICATOR** - maximize the user experience

PLUG&PLAY 3D PRINTER WITH 5 YEARS WARRANTY

With all of the exciting new features Flow Generation still holds true to our original values:



Great value for money



The Tank



Printing accuracy



CraftWare



Plug 'n' Play



Print pause & resume



Color lcd touchscreen



Heatable build platform

SPECIFICATION

PRINTING		
Technology	Fused Filament Fabrication (FFF)	
Layer resolution	50 micron	
Position precision	XYZ accuracy: 12.5x12.5x5 micron	
Filament diameter	1.75 mm	
Filament types	PLA, ABS, HIPS, PET, Nylon, etc.	
Nozzle	0.4 mm	
Print speed	up to 200 mm/s	
Power consumption	max. 500 W	

TEMPERATURE		
Ambient temperature	5 - 40 °C	
Storage temperature	0 - 50 °C	
Operating nozzle temperature	180 - 300 °C	
Operating heated build plate temperature	30 - 110 °C	
SOFTWARE		
Software package	CraftWare	
File types	OBJ, STL	
COLOR		

PHYSICAL DIMENSION			
	CraftBot FLOWIDEX build volume: 250 mm	CraftBot FLOWIDEX XL build volume: 500 mm	
Build voulme	450 x 250 x 250 mm - 17.7 x 9.8 x 9.8"	450 x 250 x 500 mm - 17.7 x 9.8 x 19.7"	
Frame dimension	635 x 450 x 540 mm - 25 x 17.7 x 21.2"	635 x 450 x 790 mm - 25 x 17.7 x 31.1"	
Weight	35 kg	38 kg	





Grey and white

For a perfect user experience, we provide an unique maintenance – and nozzle kit for our craftbot printers.

GET IN TOUCH!

CraftUnique Ltd.

Address: Salgotarjani str. 12-14.,

Budapest 1087, Hungary

Phone: +36 1 700 8060 **E-mail:** info@craftunique.com

CraftBot is made in the EU.

© Copyright 2008-2020 by CraftUnique Ltd. All Rights Reserved.