# 

# OMNIPRO





## **TECHNICAL SPECIFICATION**

Print technology	FFF (fused filament fabrication)	Max. platform temperature	180°C
Build volume XYZ	500 x 500 x 500 mm	Max. chamber temperature	140°C
Chamber	Enclosed, isolated and actively heated	Built-in filament dryer for 4 spools	Yes (max. 4 x 3 kg), do 120°C
Min. layer height	50 µm	Automatic change of filaments	Yes
Build Platform	Heated, easily removable and replaceable PEI surface	Built-in accessory drawer	Yes
Number of printing heads	2 - electronic lifting system	Communication	SD Card, Ethernet, WiFi, USB
	X, Y, Z axes - ball screw drives;	Control	10.1" LCD, website, camera
Drive type	all drives with encoders	Software	Simplify3D
Nozzle diameter	0.2 / 0.4 / 0.6 / 0.8 / 1.0 mm		Yes, for Omni3D filaments
Filament diameter	1,75 mm	Predefined print settings	and Omni3D approved filaments.
Max. printing speed	120 cm³/h	Supported files	.stl, .obj, .3mf, .gcode, .factory
Positioning accuracy	+/- 1.56 µm. in all axes (theoretical)	Power	230V / 50Hz (optionally 110 V / 60 Hz)
Printed part accuracy	+/- 0.12%	Max. power consumption	3kW
	(not less than +/- 0.12mm)	Printer dimensions	160 x 110 x 150 cm
Automatic platform callibration	Yes	Printer weight	500 kg
Air filtration	CARBON + HEPA	Safety certification	CE
Max. head temperature	500°C	Warranty	12 months (with the option of prolonging)

# 



## MAIN FEATURES

### OMN<sub>PRO</sub>



#### Large working space

With a generous 500 x 500 x 500 mm build volume, the OmniPRO 6 can handle large-format prints and multiple smaller parts simultaneously.



#### **Exclusive Patented Omni3D Cooling System™**

Enables direct extruder cooling within heated chamber, а optimizing thermal management and enhancing dimensional precision.



#### Omni3D Head Leveling Control™

Omni3D Filament Flow Control™

Precisely controls filament flow,

ensuring consistent extrusion and

superior print quality.

Automatically adjusts extruder height for optimal performance, delivering consistent laver adhesion and dimensional accuracy.



#### Omni3D Air Circulation™

precise temperature Ensures control throughout the build chamber, leading to improved print quality and part consistency.



#### **Omni3D Platform Autoleveling** System™

Automatically levels the print bed, guaranteeing accurate and repeatable results, regardless of print head position.



3D printed

samples.

#### sales@omni3d.com, +48 61 666 12 34

sale & technical

teams.

OMNI3D Sp. z o. o., ul. Świętego Michała 43, 61-119 Poznań, Poland



Fundusze Europejskie Inteligentny Rozwój





Unia Europejska Europejski Fundusz Rozwoju Regionalnego

engineering and

printing services.





www.omni3d.com

ROI Assessment. installation, training, technical support and aftersale service.