

OMNIPRO





TECHNICAL SPECIFICATION

Print technology	FFF (fused filament fabrication
Build volume XYZ	500 x 500 x 500 mm
Chamber	Enclosed, isolated and actively heated
Min. layer height	50 μm
Build Platform	Heated, easily removable and replaceable PEI surface
Number of printing heads	2 - electronic lifting system
Drive type	X, Y, Z axes - ball screw drives; all drives with encoders
Nozzle diameter	0.2 / 0.4 / 0.6 / 0.8 / 1.0 mm
Filament diameter	1,75 mm
Max. printing speed	120 cm³/h
Positioning accuracy	+/- 1.56 µm. in all axes (theoretical)
Printed part accuracy	+/- 0.12% (not less than +/- 0.12mm)
Automatic platform callibration	Yes
Air filtration	CARBON + HEPA
Max. head temperature	500°C

Max. platform temperature	180°C
Max. chamber temperature	140°C
Built-in filament dryer for 4 spools	Yes (max. 4 x 3 kg), up to 120°C
Automatic change of filaments	Yes
Built-in accessory drawer	Yes
Communication	SD Card, Ethernet, WiFi, USB
Control	10.1" LCD, website, camera
Software	Simplify3D
Predefined print settings	Yes, for Omni3D filaments and Omni3D approved filaments.
Supported files	.stl, .obj, .3mf, .gcode, .factory
Power	230V / 50Hz (optionally 110 V / 60 Hz)
Max. power consumption	3kW
Printer dimensions	160 x 110 x 150 cm
Printer weight	500 kg
Safety certification	CE
Warranty	12 months (with the option of prolonging)





MAIN FEATURES





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.



Omni3D Filament Flow Control™

Precisely controls filament flow, ensuring consistent extrusion and superior print quality.



Exclusive Patented Omni3D Cooling System™

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



Omni3D Head Leveling Control™

Automatically adjusts extruder height for optimal performance, deliverina consistent layer dimensional adhesion and accuracy.



Omni3D Air Circulation™

Ensures precise temperature 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.







PRE-SALE ASSESSMENT

Cost-benefit analysis prepared by Omni3D 3D sale & technical teams.



BENCHMARKS

Check your model print quality with real 3D printed samples.



TAILORED SOLUTION

3D printers, materials, accessories. engineering and printing services.



TRAINING & SUPPORT

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

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

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

www.omni3d.com









