

NX200Pro

Exceptional speed and productivity in an affordable industrial 3D printer

Key Features

Precision high speed additive manufacturing

With the patented LSPc[™] Technology you can print up to 6.5x faster for ultrafast production of accurate, repeatable parts.

Large, versatile build volume

10.8 x 6.1 x 7.8 inch (275x x 155 x 200 mm)

Robust, high-performance materials portfolio

The NXE 200Pro is open source and compatible with various resin materials, including xPeek, xABS, and xFlex.

Edge-to-edge uniformity and accuracy with 4K resolution

Count on part-to-part consistency across the full build volume without light diffusion near part edges.



Functional Prototypes



Production Manufacturing



Jigs and Fixtures



3D Printed Tooling and Inserts



nexabo NX200Pro

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Accessibility

For designers, engineers, and manufacturers who need fast, accurate, and scalable prototyping and manufacturing solutions, the NXE 200Pro is an industrial 3D printer that delivers incredible speed, premium production capabilities, and exceptional productivity without the major capital expense. With the NXE 200Pro you gain the ability to design, iterate, and take a product to market faster - and all with the same manufacturing technology.

Ultrafast Printing with LSPc Technology

Different from DLP, where edge-to-edge performance can be compromised, LSPc delivers a uniform, high power and distortion-free image to all areas of the build plate to ensure part-to-part accuracy and uniformity. Our self-lubricated, Everlast-2 membrane overcomes the delamination forces that accrue during any inverted, vat based printing process, thus enabling the fastest printing speed found today in the market.

A Larger Build Volume

Its 200 mm z-stroke is perfect for building smaller parts as well as enabling downstream processes for semi-continuous production. Unlike other DLP or mSLA technologies, the NXE 200Pro gives users a large 8.5L build volume and proven workflow to unlock the highest throughput in its class at the lowest total cost of ownership.

Manufacturing Ready & Modular Design

The affordability of the NXE 200Pro goes beyond its price point. Built from industrial hardware with modular components, the 3D printer is easy to service and simple to upgrade, resulting in a long-lasting, reliable machine.





Streamlined Post Processing for the NXE 200Pro

xWash

Nexa3D's xWash matches the build volume and process requirements of the ultrafast NXE 200Pro, and is engineered for Nexa3D's photopolymer materials, giving manufacturers a powerful, consistent, and sustainable washing solution.

The xWash accepts parts attached to the NXE 200Pro build platform, or the option of a loose parts basket for production flexibility, and Nexa3D's xClean solution gives manufacturers an exceptional environmentally friendly recycling option with enhanced chemical/flashpoint safety characteristics.

xCure

Nexa3D's xCure consistently and rapidly unlocks the full potential of your 3D prints regardless of size or complexity. xCure optimizes the curing of all resin-based parts to ensure consistent dimensional accuracy, robust structural integrity, and stronger molecular structures. Its Perfect Part Optimization process consists of dual wavelength LEDs with parallel UV and thermal processing and the xCure can hold up to three build plates at once.

The net result is, less post-processing time, faster time to market, better part performance,

increased 3D printing productivity and of course – exceptional parts.

High Performance Materials



Request a Sample

Nexa3D's robust materials portfolio is backed by strong partnerships with leading material providers including Henkel and BASF. Our resin 3D printing materials are tailored to the LSPc process to deliver ultrafast speed, durability and accuracy. Getting the most out of our ultrafast LSPc technology is enabled by this broad range of fully validated materials, which are formulated to provide unprecedented print speed as well as part characteristics required for optimal mechanical performance. This includes general purpose resins for prototyping or tooling as well as high performance resins like xPeek for high temperature environments or xPP for exceptional elongation characteristics.

Best For:

Functional prototyping, jigs, fixtures, and ondemand manufacturing of final components.

Build Volume (xyz) 275 x 155 x 200 mm (10.8 x 6.1 x 7.8 inch)		Weight	
Max Resolution	4K resolution	3D Printer crated	250 kg (550lb)
Pixel Pitch	76.5 μm (0.0030 in)	3D Printer uncrated	160kg (350lb)
Wavelength	405 nm		
		NexaX 2.0	Easy build processing and Remote Printer Management: submission and queues, job statistics
Operating Environment		Connectivity	GigaBit Ethernet RJ-45 & WiFi Interface
Air Temperature	20-25°C (68-77°F)	Client Hardware Recommendation	 3 GHz multiple-core processor with 16+ GB RAM NVIDIA GTX 1060 or AMD Radeon RX 480 or better graphics with 4+ GB RAM 3 GB available HDD space, additional 10GB for files / sector
Humidity	RH below 70%		
Electrical	NA Version: 100-120 VAC, 50/60 Hz, Single Phase, 8A (NEMA 15-5R) EU Version: 210-230 VAC, 50/60 Hz, Single Phase, 4A (CEE 7/7)		cache
		Client Operating System	Windows 10, 64bit
		Input Data File Formats Supported	.stl, .3mf
Dimensions (WxDxH)			Shins with hasic part finishing tools accessory kit
3D Printer crated	990 x 990 x 1905 mm (39 x 39 x 75 inch)	Post-Processing	• Max build requires wash basin & cure chamber with 300 x 180 x 480mm (12 x 7 x 19 in) capacity
3D Printer uncrated	710 x 710 x 1675 mm (28 x 28 x 66 inch)		 Requires UV curing unit capable of > 2mW/cm² and 60°C (ideal 20mW/cm² and up to 120°C)

Printer Hardware

Note: Not all products and materials are available in all countries - please consult your local sales representative for availability