



# Neo<sup>®</sup>800+ Industrial SLA Printer

The new benchmark for high-speed, large-format stereolithography.

Build accurate, industrial-grade parts up to 50%\* faster than before.





## Where Precision Meets Speed.

### Neo°800+

The Neo®800+ sets a new benchmark for large-format industrial stereolithography (SLA) printers. Built on proven technology and engineered with new hardware, updated software, and a cutting-edge scanning system, it delivers faster throughput, unmatched reliability and precision that meets the highest standards for stereolithography.

At the heart of the Neo<sup>®</sup>800+ is **ScanControl+**<sup>™</sup>, an advanced technology which boosts print productivity and sharpness by fine-tuning laser power, movement, and focus.

The capabilities that drive speed and precision in the Neo<sup>®</sup>800+ include:



### ScanControl**⊞**

By combining the redesigned scanning system and ScanControl+, the Neo<sup>®</sup>800+ achieves average scan speeds **up to 50%**\* **faster** than its predecessor.

#### **Fast HD Mode for Finer Details**

High Detail (HD) mode on the Neo<sup>®</sup>800+ offers finer detail reproduction at **61.6**%\* faster speeds than its predecessor while adding **only 6.7**%\* to print time compared to Standard Detail (SD) mode. Automated adjustments to border beam size ensure consistent energy delivery and optimal productivity.

	Neo <sup>⊚</sup> 800				Neo <sup>®</sup> 800+			
Benchmark	Build Time		HD Time Penalty		Build Time		HD Time Penalty	
	SD	HD	Hours	%	SD	HD	Hours	%
Wind Tunnel	34.83	55.14	20.31	58.3%	24.26	25.73	1.47	6.1%
Service Bureau	42.22	64.22	22.00	52.1%	28.40	29.73	1.33	4.7%
Mold Tool	40.27	70.18	29.91	74.3%	23.99	26.22	2.23	9.3%
Average				61.6%				6.7%

Comparing print speeds in HD and SD modes for three different benchmarks across both the Neo800 and the Neo800+.



#### **Redesigned Scanning System**

Powered by a high-performance **4W laser** and an enhanced optics system, the Neo<sup>®</sup>800+ offers a broader beam size range, enabling both faster scanning speed and exceptional fine detail reproduction. It supports high-energy materials, boosting productivity, and the Neo<sup>®</sup>800+ ensures reliable, high-precision part production.





#### **Enhanced Border Control**

The Neo series is renowned for its exceptional surface quality. The Neo<sup>®</sup>800+ goes further, achieving a new standard. Superior detail reproduction, sharper corners and smoother surfaces enabled by an enhanced beam size range and optimized energy delivery.



#### **ScanControl+ Ready Materials**

To match faster build speeds, the Neo<sup>®</sup>800+ uses **certified ScanControl+ ready materials** from Somos<sup>®</sup>, rigorously tested to ensure exceptional part accuracy, first-time print success and reliable performance.





## Reliability You Can Count On.

Industrial manufacturing demands repeatable performance. The Neo<sup>®</sup>800+ meets production floor needs with advanced design features to enhance reliability while minimizing downtime.

Features like Vacuum System Protection, Z-Stage Collision Detection, and real-time environmental monitoring ensure consistent results and streamlined maintenance, keeping your production on track with confidence.

These are the capabilities of the Neo<sup>®</sup>800+ that help achieve its renowned reliability:





#### Laser Power

The **4W laser** on the Neo<sup>®</sup>800+ enables faster scanning and provides ample overhead. The latest laser technology delivers cuttingedge performance, ensuring reliability and future-proofing for new high-energy materials.



#### **Vacuum System Protection**

Proactive **built-in intervention** prevents resin from entering the vacuum system, continuously tracking conditions for peace-ofmind printing.



#### Optimized Optics Performance

The design enhancements in the Neo®800+ (inspired by satellite engineering) maintain performance and minimize optical degradation over time, ensuring consistent results with reduced maintenance.



#### Air Temperature & Humidity Logging

Real-time **temperature** and **humidity monitoring** within the build chamber ensures optimal resin curing and print quality, providing alerts when conditions deviate from optimal ranges.

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#### Z-Stage Drive & Collision Detection

The **upgraded** Z-stage drive system reduces potential points of failure with fewer components, enhancing the overall durability. The **collision detection system** detects obstructions or excessive force, safeguarding the system.



#### Titanium Software

Our Titanium software can be integrated into an **Industry 4.0 system**, logging build history, machine use, and resin health. Powerful diagnostics means engineers can prepare for site visits for efficient service and minimal downtime.



## Increase Your Throughput, Lower Your Cost-Per-Part.

The Neo®800+ reduces production time while delivering superior-quality parts with enhanced fidelity.



#### **Maximize Your Investment**

The Neo<sup>®</sup>800+ delivers superior throughput and part quality, outperforming other stereolithography systems. Total cost of ownership per part is reduced by up to **15%**, **accelerating return on investment by up to one year**\*\*. It offers **greater value** than multi-laser systems that can have increased maintenance costs.



#### **Reduce Labor Costs**

The superior print quality of the Neo®800+ significantly reduces or **eliminates** post-processing labor, lowering your cost per part and freeing up valuable time and resources.



#### 39% More Parts\*\*

With the optimized scanning system, ScanControl+, the Neo®800+ increases average part yield by **39%** and tooling mold yield by an impressive **44%**, offering faster output and greater savings.\*\*

\* Compared to the Neo800

\*\* Results may vary based on the material, part geometry, print parameters, the pre- and post-processing methods. The internal study was conducted by using a variety of sample builds simulating 70% utilization rate over 1 year span, comparing to other SLA printers.



### **Neo<sup>®</sup>800+** The new benchmark for high-speed, large-format SLA

#### **Designed by Engineers, for Engineers.**

The Neo<sup>®</sup>800+ combines cutting-edge software and advanced technology to deliver up to **50% faster performance** than its predecessor. With enhanced part fidelity and reliability, it minimizes downtime and service needs, setting a new standard for large-format SLA printing with the **lowest total cost of ownership**.

System Specification	ns			
Laser & Scanning System	Laser	4 Watt		
		355 nm, solid-state frequency tripled Nd:YVO <sup>4</sup>		
	Beam Focus	Dynamic & Variable		
	Beam Size	120 to 750µm		
	Scanning Speed	Up to 790 in./s (20 m/s)		
Layer Resolution		50 to 200 μm*		
Minimum Feature Size		0.007 in. (0.17 mm) in X & Y <sup>+</sup> / 0.016 in. (0.4mm) in Z <sup>+</sup>		
Build Modes		High Detail & Standard Detail (HD & SD)		
Accuracy		Dimension <3.94 in. $\pm 0.004$ in.; Dimension >3.94 in. $\pm 0.15\%^{+}$ Dimension <100 mm $\pm 0.1$ mm; Dimension >100 mm $\pm 0.15\%^{+}$		
Material Compatibility		Open resin system – compatible with commercially available 355 nm stereolithography resins		
Capacities	Build (XYZ)	31.50 x 31.50 x 23.62 in. (800 x 800 x 600 mm)		
	Vat Fill	147 US gal (1389 lb‡) [555 ltr (630 kg‡]		
Software	Operating System	Windows 10 Enterprise LTSC		
	Input File Format	SLC		
	Control Software	Titanium		
	Build Prep Software	GrabCAD or Materialise Magics		
	Remote Editor	Titanium Assistant (Optional)		
Connectivity	Ethernet	Fully compliant with IEE 802.3, IEEE 802.3u, IEEE 802.3ab		
	USB Port	USB 3.0		



#### **System Specifications**

Features & Build Options		Build validation / Build time estimator / Material usage estimator / Scheduled start / Open build parameters enabling any material to be processed / On-the- fly parameter adjustment and part deletion / Upper surface build quality optimization / Bubble remover with automated option
Advanced Services & Reporting Tools		Industry 4.0 compliant / Full part traceability / Logging of machine utilization; build history; parameters; material usage; formatted data export / System and build status email notification <sup>§</sup> / Onboard camera / Resin viscosity tracking / User level access control / Scheduled lighting
Support		1-click "snapshot" job diagnostic pack for remote support / Remote diagnostics $^{\mbox{\scriptsize \$}}$
Electrical Requirements	208 ~ 240 V, 50/60 Hz	900 W Typical operation, 1,900 W Max
Environmental Requirements		Temperature range: 68–74 °F (20–23 °C), max rate change ±2 °F/hr (1 °C/hr). Relative humidity 20–50% non-condensing.
Dimensions (WxDxH)	Printer (s)	53.2 x 64.2 x 90.6 in. (1,350 x 1630 x 2,300 mm)
	Printer Crated	67.3 x 73.2 x 100.8 in. (1,710 x 1,860 x 2,560 mm)
	Vat (uncrated)	46.9 x 35.9 x 34.3 in. (1,190 x 910 x 870 mm)
	Vat Crated	55.2 x 41.4 x 43 in. (1,400 x 1,050 x 1,090 mm)
Weight	Printer	1,764 lb (800 Kg)
	Vat	529 lb (240 Kg)
Crated Weight:	Printer	2646 lb (1200 Kg)
Accessories	Vat	960 lb (435 Kg)
	UV800	1,058 lb (480 Kg)
	Unload Cart	463 lb (210 Kg)
Regulatory Conformity		C € ╩K F© ℤ ⊘

\* 100µm layer parameters are supplied for Stratasys certified materials. Parameters for alternative thicknesses may be available. Layer thickness range is material dependent. Contact Stratasys for more details.

+ Accuracy and minimum feature size will vary depending on material, parameters, part geometry and size, pre- and post-processing methods and environment.

 $\ddagger\,$  Based on typical material density, 2.47 lb/0.3 gal @ 78.8 °F (1.12kg/ltr @ 26 °C).

§ Internet connection is required for full or partial functionality.

Specification can be subject to change without prior notice.



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> BROCHURE SLA

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