

Stratasys Neo800 3D printer

Build large parts with superior surface quality, accuracy and detail.

Build large prototypes, rapid tooling and master patterns with a world-class industrial large-format stereolithography system. The Neo®800 builds high-quality parts with superior surface quality, accuracy and detail.

Why choose the Neo800?

- Exceptional part sidewall quality: Outstanding scanning resolution reduces finishing time by up to 50%.
- · Open resin system: Compatible with all commercially available 355nm SL resins, allowing freedom of material selection.
- Connected services: Stay connected and updated with the built-in camera, emailed progress reports and status updates.
- Customer-driven development: Customer suggestions and feedback are encouraged, driving user-enhanced software updates.
- Large build volume: Measuring 31.5 x 31.5 x 23.6 in. (800 x 800 x 600 mm). Build larger parts without section and bonding.
- Intuitive Titanium[™] software: Easy-to-use software optimizes build time and part quality with build history, parameter detail, hardware usage and part traceability data reporting.
- Accessible support: Remote diagnostics or convenient on-site support from our exceptional service team.
- Quality assurance: The Stratasys Neo800 is carefully designed and engineered throughout, using premium components, parts and finishes.

3D Printer Specifications	**	
Laser & Scanning System	Laser	2 Watt
		355 nm, solid-state frequency tripled Nd: YV04
	Beam Focus	Dynamic & Variable
	Beam Size	150 to 600 μm
	Scanning Speed	Up to 400 in./s (10 m/s)
Layer Resolution		50 to 200 μm*
Minimum Feature Size		0.008 in. (0.2 mm) in X $\&$ Y † / 0.016 in. (0.4mm) in Z †
Build Modes		HD & SD
Accuracy		Dimension <3.94 in. ± 0.004 in.; Dimension >3.94 in. $\pm 0.15\%^{\dagger}$ Dimension <100 mm ± 0.1 mm; Dimension >100 mm $\pm 0.15\%^{\dagger}$
Material Compatibility		Open resin system - compatible with commercially available 355 nm stereolithography resins
Capacities	Build (XYZ)	$31.50 \times 31.50 \times 23.62$ in. (800 × 800 × 600 mm)
	Vat Fill	147 US gal (1389 lb [‡]) [555 ltr (630 kg [‡])]
Software	Operating System	Windows 10 Pro
	Input File Format	SLC
	Control Software	Titanium
	Remote Editor	Titanium Assistant (Optional)
Connectivity	Ethernet	Fully compliant with IEE 802.3, IEEE 802.3u, IEEE 802.3ab
	USB Port	USB 2.0



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validation / Build time estimator / Material usage estimator / uled start / Open build parameters enabling any material to be seed / On-the-fly parameter adjustment & part deletion / Upper e build quality optimization / Bubble remover with automated . ry 4.0 compliant / Full part traceability / Logging of machine ion; build history; parameters; material usage; formatted data / System & build status email notification § / Onboard camera / viscosity tracking / User level access control / Scheduled lighting.
ion; build history; parameters; material usage; formatted data / System & build status email notification § / Onboard camera / viscosity tracking / User level access control / Scheduled lighting. "snapshot" job diagnostic pack for remote support / Remote
751105 "
Typical operation, 1900 W Max
erature range: 68-74°F (20-23°C), max rate change ± 2 °F/hr (1°C/elative humidity 20-50% non-condensing.
64.2 × 90.6 in. (1350 × 1630 × 2300 mm)
b (800 kg)
(240 kg)
nths on-site service and support, as per Stratasys conditions of
cement <800 mW before 10,000 hours or 18 months
ever is sooner)

- * 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 & minimum feature size will vary depending on material, parameters, part geometry and size, pre- & 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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ISO 9001:2015 Certified

