

3D Stereolithography Printers

The gold standard in Stereolithography (SLA) 3D printing









Pro	let®	6000	
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Projet® 7000

ProX® 800

ProX® 950

Max Build Volume (xyz) ¹	Flexible build volume options with interchangeable material delivery modules (MDM)							
Full	10 x 10 x 10 in (250 x 250 x 250 mm) 10.6 U.S. gal (40 l)	15 x 15 x 10 in (380 x 380 x 250 mm) 22.2 U.S. gal (84 l)	25.6 x 29.5 x 21.65 in (650 x 750 x 550 mm); 109.3 U.S. gal (414 l)	59 x 30 x 22 in (1500 x 750 x 550 mm); 247 U.S. gal (935 l)				
Half	10 x 10 x 5 in (250 x 250 x 125 mm) 5.8 U.S. gal (22 l)	N/A	25.6 x 29.5 x 10.8 in (650 x 750 x 275 mm); 71.9 U.S. gal (272 l)	N/A				
Short	10 x 10 x 2 in (250 x 250 x 50 mm) 6.3 U.S. gal (24 l)	15 x 15 x 2 in (380 x 380 x 50 mm) 8.5 U.S. gal (32 l)	25.6 x 29.5 x 1.97 in (650 x 750 x 50 mm); 25.09 U.S. gal (95 l)	N/A				
Max Part Weight	21.1 lb (9.6 kg)	47.6 lb (21.6 kg)	165 lbs (75 kg)	330 lbs (150 kg)				
Max Resolution	4000 DPI ²	4000 DPI ²	4000 DPI ²	4000 DPI ²				
Intelligent Scanning Strategy	Automated in build dual mode speeds: Fine point scanning for small feature and external surfaces, broader scanning for larger features and internal surfaces.							
Fine Feature/Outer Surface Scanning	Down to 75 μm (0.003 in)	Down to 75 μm (0.003 in)	125 μm (0.005 in)	125 μm (0.005 in)				
Larger Feature/Internal Surface Scanning	750 µm (0.030 in)	750 μm (0.030 in)	750 µm (0.030 in)	750 µm (0.030 in)				
Accuracy	0.001-0.002 inch per inch (0.025-0.05 mm per 25.4 mm) of part dimension Accuracy may vary depending on build parameters, part geometry and size, part orientation and post-processing methods							
Materials	Builds with broadest range of 3D printing materials with exceptional mechanical properties. See backpage for choice of available mateirals and www.3dsystems.com for all available materials.							
Material Packaging		ges for hands-free, ted refill process.	10 kg click in cartridges for hands-free, drip-free automated refill process.					
Electrical Requirements	100-240 VAC, 50/60 Hz, single-phase, 750 W	100-240 VAC, 50/60 Hz, single-phase, 750 W	200 - 240 VAC 50/60 Hz, single-phase, 30 amps	200 - 240 VAC 50/60 Hz, single-phase, 50 amps				
Dimensions (WxDxH)								
3D Printer Crated	66 x 35 x 79 in (1676 x 889 x 2006 mm)	73.5 x 38.5 x 81.5 in (1860 x 982 x 2070 mm)	75 x 64 x 98 in (190 x 163 x 248 cm)	95 x 68 x 100 in (242 x 173 x 254 cm)				
3D Printer Uncrated	31 x 29 x 72 in (787 x 737 x 1829 mm)	39.0 x 34.0 x 72 in (984 x 854 x 1829 mm)	50 x 63 x 89 in (137 x 160 x 226 cm)	87 x 63 x 89 in (220 x 160 x 226 cm)				
Weight (not incl. MDM) 3D Printer Crated 3D Printer Uncrated	600 lb (272 kg) 400 lb (181 kg)	800 lb (363 kg) 600 lb (272 kg)	2500 lbs (1134 kg) 2000 lbs (907 kg)	4300 lbs (1951 kg) 3800 lbs (1724 kg)				
Print3DPro and 3DManage™ Software	Easy build job set-up, submission and job queue management Automatic part placement and build optimization tools Part nesting capability Extensive part editing tools Automatic support generation Job statistics reporting							
MPAuto Software	Software development tool for 3DManage software. MPAuto Software enables 3D Printing preparation process integration into other digital production software.							
Network Compatibility	Network ready with 10/10	00 Ethernet interface 4MB	Ethernet, IEEE 802.3 using TCP/IP and NFS					
3D Manage Hardware Recommendation	I5, 2.3 GHz with 8 GB RAM (Op	en GL support 1GB video RAM)	I5, 2.3 GHz with 8 GB RAM (Open GL support 1GB video RAM)					
Software Operating System	Windows® XP Professional,	Windows [®] Vista, Windows [®] 7	Windows® 7 and newer					
Input Data File Formats Supported	STL and SLC	STL and SLC	STL and SLC	STL and SLC				
Operating Temperature Range*	64-82 °F (18-28 °C)	64-82 °F (18-28 °C)	68-79 °F (20-26 °C)	68-79 °F (20-26 °C)				
Noise	< 65 dBa estimated	< 65 dBa estimated	Not to exceed 70 dBA	Not to exceed 70 dBA				
Interchangeable Material Deliverable Modules (MDMs) with integrated elevator and removable applicator	Additional MDM (3 size's)	Additional MDM (2 sizes)	Additional MDM (3 size's)	Additional MDM (1 size)				
Accessories	UV Curing Units Parts Washer Right Height Table ProJet* Cart Station	UV Curing Units ProJet* Cart Station	Manual offload cart ProCure™ 750 or 1500 UV Finisher	Manual offload cart ProCure™ 750 or 1500 UV Finisher				

 $^{^{\}mbox{\scriptsize 1}}$ Maximum part size is dependent on geometry, among other factors.

² Equivalent DPI based on laser spot location resolution of 0.00635 mm in 3DS testing.

VisiJet® Materials for SLA Printing on ProJet 6000 & 7000

The wide range of VisiJet SL engineered materials offers the toughest and the highest quality parts to meet a broad range of commercial and production applications.





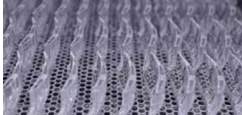


VisiJet SL Black

VisiJet SL Jewel

VisiJet SL Tough (frame) and VisiJet SL Clear (lenses)







Materials for ProJet	Viscosity (cps)	Flexural Modulus (MPa)	Flexural Strength (MPa)	Tensile Modulus (MPa)	Tensile Strength (MPa)	Elongation at Break	Impact Strength (J/m)	Heat Deflection Temp (°C)
6000/7000 Printers ¹	(@ 30 °C)	ASTM D 790	ASTM D 790	ASTM D 638	ASTM D 638	ASTM D 638	ASTM D 256	ASTM D 648
Polyproplyene-Like Class								@ 1.82 MPa
VisiJet SL Flex	180-280	1420	57	1620	38	16%	22	53 °C
Tough/Durable Class								
VisiJet SL Tough	180-250	1850	62	1890	41	18%	44	54 °C
VisiJet SL Impact	680-780	2390	74	2626	48	14%	65	42 °C
ABS-Like Class								
VisiJet SL Black	180-260	2350	76	2150	45	5%	47	51 °C
Clear/Castable Class								
VisiJet SL Clear ²	200-300	2330	83	2560	52	6%	46	50 °C
High Temp Class								
VisiJet SL HiTemp	100-160	3080	112	3390	66	6%	26	57/110 °C
Jewelry & Dental Class								
VisiJet SL Jewel	130 – 200	1824	61	1910	40	12%	45	32 °C
VisiJet e-Stone™	170-270	1550	57	1630	38	17%	22	53 °C
Medical Class								
VisiJet SL Clear ²	200-300	2330	83	2560	52	6%	46	50 °C

¹ Not all materials will build in all build modes and on every printer model. Check with your local sales representative to verify the combination you are looking for is available.

www.3dsystems.com



² USP Class VI capable