

ProJet® 6000 & 7000 Professional 3D Printers

Printer Utility Precision SLA Quality











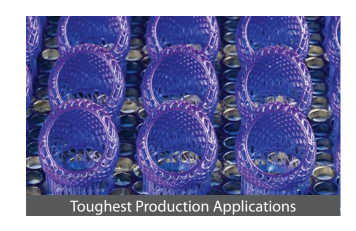
ProJet® 6000 & 7000 Professional 3D Printers

The ProJet® 6000 and 7000 crossover printers offer ease-of-use and low cost of ownership of a 3D printer with print precision and performance quality of production SLA® parts.

The ProJet® crossover printers come in two different sizes, three high definition print configurations and with a wide range of VisiJet® SL print materials including tough, flexible, black, clear, high temperature, high impact, dental and jewelry.









VisiJet® SL Flex

- · Polypropylene-like look and feel
- White opaque color
- High flexibility and shape retention
- High feature resolution and accuracy
- · Ideal for snap-fits assemblies



VisiJet® SL Clear

- Polycarbonate -like look and feel
- · Crystal-clear appearance
- Stiff and durable
- USP Class VI capable*
- Ideal for "see-thru" applications
- QuickCast[™] capable to producing investment casting patterns



VisiJet® SL Tough

- PP/ABS-like performance
- · Grey opaque color
- · High durability and impact strength
- Ideal for form, fit and function testing
- Master patterns for RTV/Silicone molding



VisiJet® SL Impact

- PP/ABS-like performance
- · White opaque color
- Exceptionally tough and durable
- Ideal for challenging functional assemblies and demanding applications
- Small lot direct manufacturing applications

VisiJet SL Materials for ProJet 6000 & 7000 Printers

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

Properties	ASTM	VisiJet® SL Flex	VisiJet® SL Tough	VisiJet® SL Clear	VisiJet® SL Black	VisiJet® SL Impact	VisiJet® SL HiTemp	VisiJet® SL e-Stone™	VisiJet® SL Jewel		
Composition		UV Curable Plastic									
Color		White	Grey	Clear	Black	White	Clear Amber	Peach	Blue		
Cartridge Volume		2.0 liters	2.0 liters								
Density (liquid) @ 25°C		1.14 g/cm ³	1.13 g/cm ³	1.1 g/cm ³	1.13 g/cm ³	1.12 g/cm ³	1.17 g/cm ³	1.13 g/cm ³	1.08 g/cm ³		
Density (solid) @ 25°C		1.19 g/cm ³	1.19 g/cm ³	1.17 g/cm ³	1.15 g/cm ³	1.18 g/cm ³	1.23 g/cm ³	1.19 g/cm ³	1.18 g/cm ³		
Tensile Strength	D 638	38 MPa	41 MPa	52 MPa	45 MPa	48 MPa	66 MPa	38 MPa	40 MPa		
Tensile Modulus	D 638	1620 MPa	1890 MPa	2560 MPa	2150 MPa	2626 MPa	3390 MPa	1630 MPa	1910 MPa		
Elongation at Break	D 638	16%	18%	6%	5%	14%	6%	17%	12%		
Flexural Strength	D 790	57 MPa	62 MPa	83 MPa	76 MPa	74 MPa	112 MPa	57 MPa	61 MPa		
Flexural Modulus	D 790	1420 MPa	1850 MPa	2330 MPa	2350 MPa	2390 MPa	3080 MPa	1550 MPa	1824 MPa		
Impact Strength (Notched Izod)	D 256	22 J/m	44 J/m	46 J/m	47 J/m	65 J/m	26 J/m	22 J/m	45 J/m		
Heat Distortion Temperature (HDT) @ 0.45 MPa	D 648	61 °C	62 °C	51 °C	54 °C	47 °C	65/130°C**	61 °C	38 °C		
HDT @ 1.82 MPa	D 648	53 °C	54 °C	50 °C	51 °C	42 °C	57/110 °C**	53 °C	32 °C		
Hardness, Shore D		80	86	85	86	80	86	80	72		
Glass Transition (Tg)	DMA, E"	60 °C	52 ℃	70 °C	62 °C	65 °C	62/132 °C**	60 °C	58 °C		
USP Class VI Certified*		No	No	Yes	No	No	No	No	No		
ProJet Compatibility		SD, HD, MP	MP	HD, MP							

^{*} DISCLAIMER: It is the responsibility of each customer to determine that its use of any Class VI certified VisiJet® material is safe, lawful and technically suitable to the customer's intended applications. Customers should conduct their own testing to ensure that this is the case.

^{**} After thermal postcure @ 160 °C



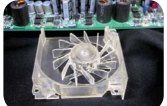
VisiJet® SL Black

- ABS-like look and feel
- Black Color
- · High strength and good dimensional stability
- Ideal for automotive and consumer goods prototyping
- Ideal for electronics housing



VisiJet® SL e-Stone™

- · Extreme accuracy and repeatability
- High contrast Peach color, replaces dental stone
- ${\boldsymbol{\cdot}}$ Ideal for crown and bridge restorations
- Working models for partial frameworks
- · Orthodontic thermoforming applications



VisiJet® SL HiTemp

- High temperature resistance to 130°C+ (266°F+)
- Translucent
- Humidity and chemically resistant with high rigidity
- · Long term stable properties
- Ideal for under-the-hood component testing



VisiJet® SL Jewel

- Direct casting of jewelry patterns
- · High contrast blue color
- Reduce cost and speed process with stone-in-place casting
- · Models requiring high detail
- Excellent resolution and accuracy













	ProJet® 6000 SD	ProJet® 6000 HD	ProJet® 6000 MP	ProJet® 7000 SD	ProJet® 7000 HD	ProJet® 7000 MP	
Net Build Volume (xyz) Tall Medium Short	10:	10 x 10 in (250 x 250 x 250 x 10 x 5 in (250 x 250 x 125 r x 10 x 2 in (250 x 250 x 50 m	nm)	15 x 15 x 10 in (380 x 380 x 250 mm) N/A 15 x 15 x 2 in (380 x 380 x 50 mm)			
Resolution HD - 0.125 mm, 0.125 mm layers UHD - 0.125 mm, 0.100 mm layers XHD - 0.075 mm, 0.050 mm layers	:	:	:	:	:	· ·	
Accuracy	Accuracy may vary depe	(0.025-0.05 mm) per inch o ending on build parameters, ntation and post-processing	part geometry and size,	0.001-0.002 inch (0.025-0.05 mm) per inch of part dimension Accuracy may vary depending on build parameters, part geometry and size, part orientation and post-processing methods			
Materials VisiJet® SL Flex VisiJet® SL Tough VisiJet® SL Clear VisiJet® SL Black VisiJet® SL Impact VisiJet® SL HiTemp VisiJet® SL e-Stone™ VisiJet® SL Jewel				: : : :			
Material Packaging		l in clean no drip 2.0 liter ca auto fills print tray betweer		Material in clean no drip 2.0 liter cartridges. System auto fills print tray between builds			
Electrical		VAC, 50/60 Hz, single-phas		100-240 VAC, 50/60 Hz, single-phase, 750 W			
Dimensions (WxDxH) 3D Printer Crated 3D Printer Uncrated		35 x 79 in (1676 x 889 x 2006 29 x 72 in (787 x 737 x 1829		73.5 x 38.5 x 81.5 in (1860 x 982 x 2070 mm) 39.0 x 34.0 x 72 in (984 x 854 x 1829 mm)			
Weight 3D Printer Crated 3D Printer Uncrated	600 lb (272 kg) 400 lb (181 kg)	600 lb (272 kg) 400 lb (181 kg)	600 lb (272 kg) 400 lb (181 kg)	800 lb (363 kg) 600 lb (272 kg)	800 lb (363 kg) 600 lb (272 kg)	800 lb (363 kg) 600 lb (272 kg)	
3D Manage Software	Automatic pa Part	-up, submission and job qu rt placement and build opti stacking and nesting capak Extensive part editing tools utomatic support generatic Job statistics reporting	mization tools pility	Easy build job set-up, submission and job queue management Automatic part placement and build optimization tools Part stacking and nesting capability Extensive part editing tools Automatic support generation Job statistics reporting			
MP Auto Software		tility for rapid manufacturin ded only with the ProJet 600		Automation utility for rapid manufacturing applications. Included only with the ProJet 7000 MP			
Network Compatibility	Network rea	ady with 10/100 Ethernet in	terface 4MB	Network ready with 10/100 Ethernet interface 4MB			
3D Manage Hardware Recommendation	Core 2 Duo 1.8 GHz wi	th 4 GB RAM (OpenGL supp	ort 128 Mb video RAM)	Core 2 Duo 1.8 GHz with 4 GB RAM (OpenGL support 128 Mb video RAM)			
3D Manage Operating System	Windows XP	Professional, Windows Vista	a, Windows 7	Windows XP Professional, Windows Vista, Windows 7			
Input Data File Formats Supported	STL and SLC	STL and SLC	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)	64-82 °F (18-28 °C)	64-82 °F (18-28 °C)	64-82 °F (18-28 °C)	64-82 °F (18-28 °C)	
Noise	< 65 dBa estimated	< 65 dBa estimated	< 65 dBa estimated	< 65 dBa estimated	< 65 dBa estimated	< 65 dBa estimated	
Optional Accessories	UV Curing Units, Parts \	Washer and Right Height Tal	ole, ProJet® Cart Station	UV Curing Units, ProJet® Cart Station			
Certifications	CE marked	CE marked	CE marked	CE marked	CE marked	CE marked	

