ProJet® 1200



Micro-SLA Low-Cost Professional 3D Printer



ProJet® 1200



Micro-SLA Low-Cost Professional 3D Printer

Net Build Volume (xyz)	43 x 27 x 150 mm (1.69 x 1.06 x 5.90 in)				
Native Resolution (xy)	56 micron (effective 585 dpi*) 0.03 mm (0.0012 in)				
Layer Thickness					
Vertical Build Speed	Up to 14 mm/hour (0.55 in/hour)				
Material	VisiJet® FTX Green, FTX Cast, FTX Gray, FTX Clear, FTX Silver, FTX Gold				
Material Packaging	All-in-one cartridge with built-in print window				
Post-processing	Built-in UV Curing Station				
3DSPRINT Software PC requirements	Easy, fast print prep and support generation Windows® 7 or 8, 64 bit 2.0 GHz Intel or AMD CPU, 3.0 GHz recommended 4 GB RAM minimum, 8 GB recommended OpenGL 2.1 and GLSL 1.20 enabled graphics card 1280 x 960 or higher resolution 30 GB available HDD space for cache				
File Input	STL				
Electrical					
Input	100-240 VAC, 50/60 Hz, 2.0 A				
Output	24 V DC, 3.75 A, 90 W max				
Dimensions (WxDxH)					
3D Printer Crated	381 x 381 x 560 mm (15 x 15 x 22 in)				
3D Printer Uncrated	230 x 230 x 362 mm (9 x 9 x 14 in)				
Weight					
3D Printer Crated	12 kg (25 lbs)				
3D Printer Uncrated	9 kg (20 lbs)				

A low cost, professional-grade 3D printer

- Maximize your dollar The ProJet 1200 achieves unmatched part accuracy and surface finish for the most intricate parts and casting patterns.
- Make precise parts 585 dpi print resolution means you see every detail of your creations.
- Accelerate your workflow Fast print times mean you can go from design to part in just a few hours.
- Get started with 3D printing at a low price The ProJet 1200's affordability and its inexpensive prints make it the perfect tool for a designer. Print a ring for less than \$1 in materials.
- **Get started quickly** The ProJet 1200 features a convenient size and push-button operation.

Features:

- Enhanced LED DLP technology for 585 dpi resolution and 0.03 mm layers
- VisiJet FTX Cast and FTX Green materials cleanly burn out for ash-free castings
- VisiJet FTX Gold and FTX Silver provide metallic appearance
- VisiJet FTX Clear creates models with a crystal-like appearance
- VisiJet FTX Gray shows off every detail and is ready for painting
- Integrated material cartridges ensure consistent high-quality parts every time
- · Factory calibrated for reliably accurate operation
- Network-ready and USB printing

Materials		VisiJet FTX Green UV Curable Plastic	VisiJet FTX Cast UV Curable Plastic with Wax	VisiJet FTX Gray UV Curable Plastic	VisiJet FTX Clear UV Curable Plastic	VisiJet FTX Silver UV Curable Plastic	VisiJet FTX Gold UV Curable Plastic
Description		Tough castable plastic	Wax and plastic hybrid for delicate castings	Primer gray general purpose	Transparent Tough	Metallic silver appearance	Metallic gold appearance
Color		Dark Green	Light green	Gray	Clear	Silver	Gold
Cartridge Quantity		30 g	30 g	30 g	30 g	30 g	30 g
Density @ 25° C (liquid	l)	1.04 g/cm ³	1.01 g/cm ³	1.12 g/cm³	1.1 g/cm³	1.16 g/cm³	1.16 g/cm ³
Tensile Strength	ASTM D638	30 MPa	2.2 MPa	28 MPa	24 MPa	16 MPa	16 MPa
Tensile Modulus	ASTM D638	1700 MPa	154 MPa	1288 MPa	1075 MPa	701 MPa	866 MPa
Elongation at Break	ASTM D638	10 %	2.20 %	6.20 %	13.50 %	11.70 %	5.70 %
Flexural Strength	ASTM D638	40 MPa	3 MPa	38 MPa	31 MPa	22 MPa	18 MPa
Ash Content		0.01 %	0.008 %	N/A	N/A	N/A	N/A



Tel: +44 1442 282 600 info@3dsystems-europe.com

USA Tel: +1 803.326.3900 moreinfo@3dsystems.com Germany, Scandinavia, Eastern Europe, Middle East Tel: +49 6151 357 0 info@3dsystems-europe.com

Asia-Pacific Melbourne Tel: +61 3 9819 4422 Sydney Tel: +61 2 9516 5571 3dprinters.asiapac@3dsystems.com Warranty/Disclaimer: The performance characteristics of these products may vary according to product application, operating conditions, material combined with, or with end use. 3D Systems makes no warranties of any type, express or implied, including, but not limited to, the warranties of merchantability or fitness for a particular use.

© 2015 by 3D Systems Inc. All rights reserved. Specifications subject to change without notice. ProJet, 3D Systems and the 3D Systems logo are registered trademarks of 3D Systems, Inc. Windows is a registered trademark of Microsoft Corporation.

 $^{^{\}ast}$ Enhanced LED DLP technology provides an effective resolution of 585 DPI.