ProJet® 4500

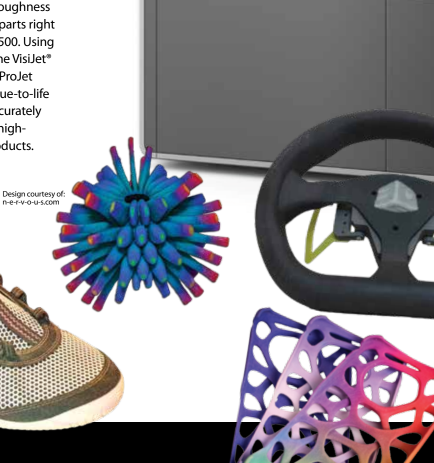


Professional 3D Printer

Combine the power of vibrant full color with durable plastic materials.

The ProJet® 4500 gives you the power to make ready-to-use, flexible, strong parts, colored pixel by pixel, with superior surface quality. This office-friendly 3D printer is quick and efficient, and features intuitive operation controls, so you can ensure high productivity and cut operating costs.

Combine outer beauty with inner toughness and have durable, full-color plastic parts right out of the printer from the ProJet 4500. Using ColorJet printing technology and the VisiJet® C4 Spectrum™ plastic material, the ProJet 4500 allows you to quickly create true-to-life prototypes of your end product, accurately display vital features, and produce high-resolution, customized end-use products.



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MANUFACTURING THE FUTURE

ProJet® 4500



Professional 3D Printer

esolution	600 x 600 DPI
Color	Continuous CMY
Minimum Feature Size	0.004 in (0.1 mm)
ayer Thickness	0.004 in (0.1 mm)
/ertical Build Speed	0.3 in/hour (8 mm/hour)
Prototypes per Build	18 models, 75 mm in diameter
Net Build Volume (xyz)	8 x 10 x 8 in (640 cm ³) 203.2 x 254 x 203.2 mm (10,487 cm ³)*
Build Material	VisiJet C4 Spectrum
Automated Setup and Self Monitoring	•
Core Recycling	•
ntegrated Part Cleaning	•
ntegrated Materials	•
ntuitive Control Panel	•
-mail Notice Capacity	•
ablet/Smartphone Connectivity	•
rint3D App	Remote monitoring and control from tablet, computers and smartphones
nput Data File Formats Supported	STL, VRML, PLY, ZPR
lient Operating System	Windows® 7 and Windows® Vista
Operating Temperature Range	55-75 °F (13 - 24 °C)
Operating Humidity Range	20-55% - non-cond.
Dimensions (WxDxH) 3D Printer Crated 3D Printer Uncrated	75 x 48 x 68 in (190 x 122 x 172 cm) 64 x 60 x 31.5 in (162 x 80 cm x 152 cm)
Veight 3D Printer Crated 3D Printer Uncrated	750 lbs (340 kg) 600 lbs (272 kg)
Electrical	100-240V, 15-7.5A
Office Compatibility	•
ertification	CE, CSA

^{*}For optimal print quality, it is recommended to leave a small gap (6mm) between printed models and box walls.

VisiJet C4 Spectrum Material Properties	Heat-Cured Plastic Composite	
Properties	Condition	Value
Tensile Strength	ASTM D638	24.8 MPa
Tensile Modulus	ASTM D638	1600 MPa
Elongation at Break	ASTM D638	3.6 %
Flexural Strength, Final	ASTM D638	36.5 MPa
Flexural Strength, Yield	ASTM D638	24.4 MPa
Flexural Modulus	ASTM D790	1125 MPa
Hardness Shore D	ASTM D2240	79
Heat Distortion Temperature @ 0.45 MPa	ASTM D648	57 °C

3D Systems Corporation

333 Three D Systems Circle

moreinfo@3dsystems.com

Rock Hill, SC 29730

Tel: +1 803.326.3900

Make your design stand out. Communicate in strong, full-color plastic.



- Trust your concept models and end-use parts The ProJet 4500 produces long-lasting plastic parts.
- Make models as brilliant as you are Present every detail of your part, utilizing almost one million colors and superior surface finish capabilities.
- Create parts faster The ProJet 4500 features fast print speeds, and parts are ready to use right out of the printer, no post-processing or painting required.
- Conserve materials The ProJet 4500's material recycling capabilities, and its ability to produce parts that do not require supports, make it economical and eco-friendly.
- 3D print in your office From end to end, the ProJet 4500 is a fully integrated, clean and intuitive 3D printing solution.

Features:

- CMY binders embed colour pixel-by-pixel, creating almost one million unique colour possibilities
- Uses flexible and strong VisiJet C4 Spectrum plastic materials for durable models
- Features fast print speeds, and no post-processing is required
- · All-in-one system with automatic material recycling
- No water hookups and no harsh chemicals required

ColorJet Printing (CJP)

ColorJet Printing (CJP) involves two major components: core and binder. Core material is spread in thin layers over the build platform with a roller. After each layer of core material is spread, color binder is selectively jetted from inkjet print heads over the core layer, causing the core to solidify. The build platform lowers with each subsequent layer of core and binder until the model is complete.



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.