ProJet® 3500 SD & HD



Professional 3D Printers

Easily create high-definition, precise plastic functional prototypes and end-use parts

The ProJet® 3500 series of plastic 3D printers are ideal for creating durable, high-definition functional prototypes, rapid tooling such as injection molds and casting patterns, and end-use parts right in your office. This versatile range of workhorse printers is easy to use, with fast print times and easy post-processing. Parts made on ProJet 3500s are beautifully precise, with sharp edges and true-to-CAD fidelity. Efficient material use, low-maintenance operation and a five-year print head warranty means you can print with confidence and keep costs down.

Using 3D Systems' MultiJet Printing (MJP) technology and VisiJet® M3 performance engineered materials, ProJet 3500s print in hard ABS-like plastics in a variety of colors, tensile strengths and other properties to match your application—including clear and biocompatible parts. You can even print sacrificial patterns in precision-castable plastics



www.3dsystems.com

MANUFACTURINGTHE FUTURE

Productive, high-capacity ProJet® 3500 professional printers



The widest applications range: concept models, verification models, pre-production, digital manufacturing

Easy connectivity and high productivity with high resolution and accuracy

ProJet 3510 SD

The affordable ProJet 3510 SD prints high-quality, durable plastic parts for engineering and mechanical design applications, including functional testing, form and fit verification, rapid prototyping, design communication, rapid tooling and more. This office-friendly 3D printer delivers exceptional parts on demand.

AFFORDABILITY • QUALITY • EASE-OF-USE

ProJet 3510 HDPlus

The ProJet 3510 HDPlus offers the flexibility to choose between three resolution modes to print concept models, verification prototypes and patterns for pre-production and digital manufacturing. Just connect to the printer to create extremely fine-featured plastic parts with greater output.

RESOLUTION Plus • PARTS SIZE Plus • FLEXIBILITY Plus

ProJet 3510 HD

The ProJet 3510 HD prints precision, durable plastic parts ideal for functional testing, design communication, rapid manufacturing, rapid tooling and more. With a choice in materials and selectable print resolutions, this office-friendly, easy-to-use 3D printer is packed with features that help you maximize your return on investment (ROI).

HIGH DEFINITION • PRECISION • PRODUCTIVITY

ProJet 3500 HDMax

The high-capacity ProJet 3500 HDMax offers greater productivity, especially with the high-speed printing mode, and larger high-definition prints for the production of functional plastic parts. Users also benefit from increased throughput, part size, feature detail and quality only possible with ProJet printers.

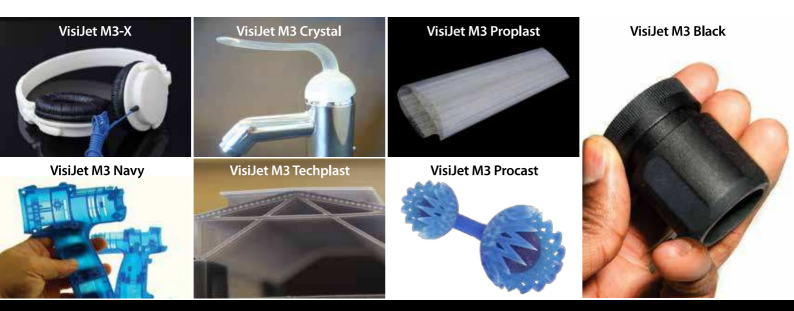
Max THROUGHPUT • Max DEFINITION • Max VOLUME

VisiJet® M3 Materials for ProJet SD & HD Printers

The VisiJet line of plastic materials offers numerous capabilities to meet a variety of commercial applications. 3D Systems' ProJet 3500 3D printers use VisiJet M3 materials to build accurate, high-definition models and prototypes for proof of concept, functional testing, master patterns for moldmaking, and direct investment casting. Vertical markets for the ProJet 3500 line include transportation, energy, consumer products, recreation, healthcare and education. Toughness, high temperature resistance, durability, stability, watertightness, biocompatibility and castability are a few of the key attributes you will find within the VisiJet M3 materials line. Parts can be drilled, glued, painted, plated, etc. Support material offers easy, non-hazardous post-processing and preserves delicate features.

| Properties | Condition | VisiJet M3-X | VisiJet M3 Black | VisiJet M3 Crystal | VisiJet M3 Proplast | VisiJet M3 Navy | VisiJet M3 Techplast | VisiJet M3 Procast | VisiJet [®] S300 |
|--|------------|------------------------|---|----------------------------------|------------------------|------------------------|-------------------------|------------------------|--|
| Composition | | UV Curable Plastic | | | | | | | Wax Support Material |
| Color | | White | Black | Natural | Natural | Blue | Gray | Dark Blue | White |
| Bottle Quantity | | 2 kg | 2 kg | 2 kg | 2 kg | 2 kg | 2 kg | 2 kg | 2 kg |
| Density @ 80 °C (liquid) | ASTM D4164 | 1.04 g/cm ³ | 1.02 g/cm ³ | 1.02 g/cm ³ | 1.02 g/cm ³ | 1.02 g/cm ³ | 1.02 g/cm ³ | 1.02 g/cm ³ | N/A |
| Tensile Strength | ASTM D638 | 49 MPa | 35.2 MPa | 42.4 MPa | 26.2 MPa | 20.5 MPa | 22.1 MPa | 32 MPa | N/A |
| Tensile Modulus | ASTM D638 | 2168 MPa | 1594 MPa | 1463 MPa | 1108 MPa | 735 MPa | 866 MPa | 1724 MPa | N/A |
| Elongation at Break | ASTM D638 | 8.3 % | 19.7 % | 6.83 % | 8.97 % | 8 % | 6.1 % | 12.3 % | N/A |
| Flexural Strength | ASTM D790 | 65 MPa | 44.5 MPa | 49 MPa | 26.6 MPa | 28.1 MPa | 28.1 MPa | 45 MPa | N/A |
| Heat Distortion Temperature @ 0.45MPa | ASTM D648 | 88 °C | 57 °C | 56 °C | 46 °C | 46 °C | 46 °C | N/A | N/A |
| Ash Content | | N/A | N/A | N/A | 0.01 % | 0.01 % | 0.01 % | 0.01 % | N/A |
| Melting Point | | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 60 °C |
| Softening Point | | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 40 °C |
| USP Class VI Certified* | | No | No | Yes | No | No | No | No | N/A |
| ProJet Compatibility | | SD, HD | SD, HD | SD, HD | SD, HD | SD, HD | SD, HD | HD | SD, HD |
| Description | | ABS-like Plastic | High strength & flexibility plastic | Tough Plastic, Translucent | Plastic, Natural | Plastic, Blue | Plastic, Gray | Castable Plastic | Non-toxic wax ma- terial for hands-free melt-away supports |

DISCLAIMER: It is the responsibility of each customer to determine that its use of any VisiJet® material is safe, lawful and technically suitable to the customer's intended applications. The values presented here are for reference only and may vary. Customers should conduct their own testing to ensure suitability for their intended application.



ProJet® 3500 SD & HD



Professional 3D Printers

Extend Innovation. Extend Production. Extend Choices.









| ProJet 3510 SD | ProJet 3510 HD |
|----------------|----------------|
| 110366331030 | |

ProJet 3510 HDPlus

ProJet 3500 HDMax

| Printing Modes | HD - High Definition | HD - High Definition | HD - High Definition | HD - High Definition HS - High Speed | | | | |
|--|--|---|---|--|--|--|--|--|
| | - | UHD - Ultra High Definition - | UHD - Ultra High Definition XHD - Xtreme High Definition | UHD - Ultra High Definition XHD - Xtreme High Definition | | | | |
| Net Build Volume (xyz) | | | | | | | | |
| HD Mode HS Mode | 11.75 x 7.3 x 8" (298 x 185 x 203 mm) | 11.75 x 7.3 x 8" (298 x 185 x 203 mm) | 11.75 x 7.3 x 8" (298 x 185 x 203 mm) | 11.75 x 7.3 x 8 " (298 x 185 x 203 mm 11.75 x 7.3 x 8 " (298 x 185 x 203 mm | | | | |
| UHD Mode | - - | 5 x 7 x 6" (127 x 178 x 152 mm) | 8 x 7 x 6" (203 x 178 x 152 mm) | 11.75 x 7.3 x 8 " (298 x 185 x 203 mm | | | | |
| XHD Mode | - | - | 8 x 7 x 6" (203 x 178 x 152 mm) | 11.75 x 7.3 x 8 " (298 x 185 x 203 mm | | | | |
| Resolution | | | | | | | | |
| HD Mode | 375 x 375 x 790 DPI (xyz); 32μ layers | 375 x 375 x 790 DPI (xyz); 32μ layers | 375 x 375 x 790 DPI (xyz); 32μ layers | 375 x 375 x 790 DPI (xyz); 32μ layer | | | | |
| HS Mode UHD Mode | - | - 750 x 750 x 890 DPI (xyz); 29μ layers | - 750 x 750 x 890 DPJ (xyz); 29µ Jayers | 375 x 375 x 790 DPI (xyz); 32μ layer 750 x 750 x 890 DPI (xyz); 29μ layer | | | | |
| XHD Mode | <u> </u> | | 750 x 750 x 1600 DPI (xyz); 16µ layers | 750 x 750 x 1600 DPI (xyz); 16μ laye | | | | |
| Accuracy (typical) | | 0.001-0.002 inch per inch (0.025-0.05 | mm per 25.4 mm) of part dimension. | | | | | |
| | Accuracy may va | ry depending on build parameters, part | geometry and size, part orientation, and | d post-processing. | | | | |
| E-mail Notice Capability | Yes | Yes | Yes | Yes | | | | |
| Tablet/Smartphone connectivity | Yes | Yes | Yes | Yes | | | | |
| 5-Year Printhead Warranty | Optional | Standard | Standard | Standard | | | | |
| Build Materials | VisiJet M3-X | VisiJet M3-X | VisiJet M3-X | VisiJet M3-X | | | | |
| | VisiJet M3 Black | VisiJet M3 Black | VisiJet M3 Black | VisiJet M3 Black | | | | |
| | VisiJet M3 Crystal VisiJet M3 Proplast | VisiJet M3 Crystal VisiJet M3 Proplast | VisiJet M3 Crystal VisiJet M3 Proplast | VisiJet M3 Crystal VisiJet M3 Proplast | | | | |
| | VisiJet M3 Navy | VisiJet M3 Navy | VisiJet M3 Navy | VisiJet M3 Navy | | | | |
| | VisiJet M3 Techpĺast | VisiJet M3 Techplast | VisiJet M3 Techplast | VisiJet M3 Techplast | | | | |
| | - | VisiJet M3 Procast | VisiJet M3 Procast | VisiJet M3 Procast | | | | |
| Support Material | VisiJet S300 | VisiJet S300 | VisiJet S300 | VisiJet S300 | | | | |
| Material Packaging Build and support materials | In clean 4.41 lbs (2 kg) bottles (machine holds up to 2 with auto-switching) | | | | | | | |
| Electrical | 100-127 VAC, 50/60 Hz, single-phase, 15A; 200-240* VAC, 50 Hz, single-phase, 10A | | | | | | | |
| Dimensions (WxDxH) | | | | | | | | |
| 3D Printer Crated | 32.5 x 56.25 x 68.5 in | 32.5 x 56.25 x 68.5 in | 32.5 x 56.25 x 68.5 in | 32.5 x 56.25 x 68.5 in | | | | |
| 2D Drinter He sented | (826 x 1429 x 1740 mm) | (826 x 1429 x 1740 mm) | (826 x 1429 x 1740 mm) | (826 x 1429 x 1740 mm) | | | | |
| 3D Printer Uncrated | 29.5 x 47 x 59.5 in (749 x 1194 x 1511 mm) | 29.5 x 47 x 59.5 in (749 x 1194 x 1511 mm) | 29.5 x 47 x 59.5 in (749 x 1194 x 1511 mm) | 29.5 x 47 x 59.5 in (749 x 1194 x 1511 mm) | | | | |
| | (, 13 x 113 1 x 13 1 1 11111) | (71371131711111) | (, 13 x 113 1 x 13 1 1 1 1 1 1 1 1 1 1 1 1 | () 13 X 113 1 X 13 1 1 1 1 1 1 1 1 1 | | | | |
| Weight | 055 lb - 424 lb- | 055 lb 424 b | 055 lb - 424 b | 055 lb - 424 lb - | | | | |
| 3D Printer Crated 3D Printer Uncrated | 955 lbs, 434 kg | 955 lbs, 434 kg | 955 lbs, 434 kg | 955 lbs, 434 kg | | | | |
| ProJet® Accelerator Software | Easy build job set-u | 711 lbs, 323 kg 711 lbs, 323 kg 711 lbs, 323 kg 711 lbs, 323 kg 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 tools | | | | | | |
| Print3D App | Fait stacking and nesting | <u> </u> | | statistics reporting tools | | | | |
| Network Compatibility | Remote monitoring and control from tablet, computers and smartphones Network ready with 10/100 Ethernet interface | | | | | | | |
| Client Hardware Recommendation | | · · · · · · · · · · · · · · · · · · · | upport 64 mb video RAM) or higher | | | | | |
| Client Operating System | | | Windows Vista, Windows 7 | | | | | |
| 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) | 64-82 °F (18-28 °C) | 64-82 °F (18-28 °C) | | | | |
| Noise | < 65 dBa estimated (at medium fan setting) | | | | | | | |
| Certifications | CE CE CE CE CE | | | | | | | |
| Certifications | CE | CE | CE | CE | | | | |



USA Tel: +1 803.326.3900 moreinfo@3dsystems.com

UK Tel: +44 1442 282 600 *info@3dsystems-europe.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, VisiJet, 3D Systems and the 3D Systems logo are registered trademarks of 3D Systems, Inc. Windows is a registered trademark of Microsoft Corporation.