MultiJet Plastic Printers

Fast and easy printing of functional precision plastic, elastomeric and composite parts with ProJet® MJP 3D printers
Make Your Ideas Matter

ACCELERATE TIME-TO-MARKET
MJP users around the world are bringing products to market faster. Validate designs, test performance and manufacturability, and align stakeholders quickly, with prototypes that precisely match design intent.

ENHANCE QUALITY
Conduct, test and review cycles faster, so you can identify and fix design flaws early. Know that your products have been thoroughly tested before you commit to the cost of tooling.

ITERATE FASTER, INNOVATE BETTER
Empower your team to test more design concepts to yield better products. Creativity flourishes when it’s this easy to try out and show new ideas.

REDUCE COSTS
Accurate prototypes improve communication with technicians and suppliers, reducing expensive rework. MJP is also used to make rapid tooling at a lower cost than traditional tools, jigs and fixtures.

Benefits of MultiJet Printing

Multijet Printing technology offers fast print times, easy operation and simple post-processing for high productivity and true simplicity, from file to finished part. Produce the highest fidelity, most true-to-CAD parts of any jetting 3D printing process, in the office or lab environment.

RESULTS YOU CAN TRUST
Print accurate parts that perform as designed, so you can make decisions with confidence.

MICRO-FINE DETAIL RESOLUTION
Even tiny features come out right—and there’s no risk of breaking small details during post-processing, allowing for greater geometric freedom. Compare corners and edges—MJP parts have the best defined geometry of any jetting 3D printer.

INDUSTRIAL GRADE PRINT HEADS
Every MJP printer comes with an industrial-grade print head designed for long life and high reliability.

GET MORE PARTS FASTER
Streamline your file-to-part workflow with the advanced 3D Sprint™ software capabilities, fast print speeds and fast batch support removal.

EASY POST-PROCESSING
Finishing MJP parts is as easy as melting wax. No hand scraping, high-pressure water jets, caustic chemical baths, or special facilities requirements.

ADVANCED MATERIALS DIVERSITY
The wide range of Visijet® advanced plastic, elastomeric and composite materials for MJP printers produces high performance parts.
ProJet® MJP 2500 Series
High quality, speed and ease-of-use made accessible

Accessing high fidelity, functional plastic or elastomeric prototypes has never been faster, up to 3x higher 3D printing speeds than similar class printers, and easier with finished parts up to 4x faster than other cleaning methods.

PROFESSIONAL PRODUCTIVITY
Step up from desktop 3D printers to 24/7 usability and get more parts sooner, with same day design verification capability.

AFFORDABLE PRICE
You no longer have to compromise on part fidelity to get an affordable 3D printer for your office. The MJP 2500 and 2500 Plus are the most affordable MJP printers, yet still offer higher fidelity and more accurate prints than other printers costing up to ten times more.

CAPABLE PLASTIC AND ELASTOMERIC MATERIALS
Engineered for performance, Visijet® M2R materials deliver durable white, black or clear plastic parts, and M2 elastomeric materials deliver parts with outstanding elongation and full elastic recovery.

PROFESSIONAL QUALITY
Make sure your prototypes look, feel and perform as designed. Get professional quality, true-to-CAD fidelity and precision in your own office with MJP's easy workflow.

MJP EasyClean System
There's no manual support removal needed with Multijet Printers. The MJP EasyClean System is a new, incredibly simple way to remove supports from MJP parts in under 30 minutes.

Two warmer units use steam and soy-based oil to melt wax supports away, without manual labor and without damaging your printed parts.
ProJet® MJP 3600 Series
High throughput, resolution and performance

The ProJet MJP 3600 and 3600 Max provide a larger build volume and exceptionally fast print speeds, so you can get more parts printed faster. Its automated batch post-processing removes support up to 4x faster than other processes and provides more productivity to design evaluation and prototyping needs.

HIGH PERFORMANCE PLASTICS,
VERSATILE APPLICATIONS
Visijet M3 materials deliver toughness, durability, stability, high temperature resistance, water-tightness, biocompatibility and castability.

HIGH THROUGHPUT
With up to twice the print speed of similar class printers, you can print more parts and get them in your hands faster.

HIGH DEFINITION PARTS
When getting the finest details right matters, no other jetting printer beats the MJP 3600 Series. High fidelity, smooth surface finish, sharp edges and finest details are preserved by hand-free and safe post-processing.

PHASE CHANGE PROCESS
3D Systems MJP employs proprietary thermally-controlled materials for superior print definition. As each heated droplet of material is jetted, it immediately cools and holds its shape as it lands on the part or support surface.

- Printed material does not “ooze” over edges or pool in corners
- Edges are sharp, holes are round, corners are clean
- Ensures excellent sidewall quality

Part accuracy and material performances perfectly suit rapid tooling applications

MJP parts simulate the look and feel of many injection molded plastics so you can approximate visually and test functionally
ProJet® MJP 5600
Large format, multi-material composite parts in a single build

Your products are made of multiple materials—now your prototypes can be printed with varying degrees of flexibility, transparency and differentiated shades in one part, giving your 3D prints more realistic mechanical properties for large and small parts.

EXCEPTIONALLY HIGH THROUGHPUT
Combine an over 50% larger build volume with up to 2x faster print speeds and up to 4x faster post-processing than similar class solutions for high-throughput printing. The ProJet MJP 5600 is fast when printing composite materials, and even faster when printing single materials.

SUPERIOR PART QUALITY
Get greater geometric freedom and part functionality with multi-material composite printing that delivers accurate, true-to-CAD parts with superior surface finish, sharp edges and fine details.

DOZENS OF MATERIAL CHOICES
This printer and material system simultaneously prints and blends flexible and rigid photopolymers, layer-by-layer at the voxel level, to achieve superior mechanical properties for a variety of applications, including over-molded parts, multi-material assemblies, rubber-like components, jigs and fixtures, dies and more.

MECHANICAL FUNCTIONAL TESTING
Validate that designs perform correctly in the real world. Find and fix problems early, before committing to tooling.

CONCEPT COMMUNICATION
Bring your ideas to life with realistic models for colleagues, customers and others.

RAPID TOOLING
Print injection molds, hydroforming dies, patterns and other short-run tooling for concept and bridge production.

FORM AND FIT ASSEMBLY TESTING
Check interactions and clearances between components to ensure proper assembly.

ERGONOMIC STUDIES
There’s no replacement for holding a part and exploring it from all angles. MJP parts are smooth, beautiful and accurate for ergonomic testing.

JIGS AND FIXTURES
3D print jigs and fixtures quickly and free up CNC equipment for production.
<table>
<thead>
<tr>
<th>Projet MJP 2500</th>
<th>Projet MJP 2500 Plus</th>
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<tr>
<td>Max Build Envelope Capacity (W x D x H)</td>
<td>11.6 x 8.3 x 5.6 in (295 x 211 x 142 mm)</td>
<td>HD Mode: 11.75 x 7.3 x 8 in (298 x 185 x 203 mm)</td>
<td>UHD &amp; XHD Modes: 8 x 7.3 x 8 in (203 x 185 x 203 mm)</td>
<td>All Modes: 20.4 x 15 x 11.8 in (518 x 381 x 300 mm)</td>
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<tr>
<td>Resolution (xyz)</td>
<td>800 x 900 x 790 DPI, 32 µ layers</td>
<td>HD Mode: 375 x 450 x 790 DPI; 32 µ layers</td>
<td>UHD, UHDs Modes: 600 x 600 x 1600 DPI; 16 µ layers</td>
<td>XHD &amp; XHDS Modes: 750 x 750 x 2000 DPI; 13 µ layers</td>
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<td>Typical Accuracy</td>
<td>±0.004 in per in (±0.1016 mm per 25.4 mm) of part dimension</td>
<td>±0.001-0.002 in per in (±0.025-0.05 mm per 25.4 mm) of part dimension</td>
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<td>VisiJet M3 Procast – Castable</td>
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<td>Support Material</td>
<td>Eco-friendly, easily removable wax</td>
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<td>3D Sprint</td>
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<td>Standard Warranty</td>
<td>1 year parts &amp; labor</td>
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<td>1 year parts &amp; labor 5 year printhead</td>
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* Respectively replaces former VisiJet® M2 RWT, RBK and RCL materials

Accuracy may vary depending on build parameters, part geometry and size, part orientation, and post-processing. 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.