5 Reasons You Need Desktop 3D Printing

Upgrade your workflow with the new Objet30 V5 3D printer from Stratasys.



Small footprint, big savings.

The Objet30 offers the power of PolyJet in a desktop-sized system, making it ideal for the office or studio space. That means more prototyping in-house, resulting in time and cost savings for your business. Relying less on outsourcing and model shops means simplifying your entire product development process, helping you get products to market faster.

Easy workflow.

GrabCAD Print offers a user-friendly workflow that makes going from digital to physical a breeze. Print directly from CAD files, easily track material levels, and rely on smart default settings that streamline the printing process.

3 Fast and cost-effective concept models.

Now available with Objet30 3D printers and GrabCAD Print, DraftGrey Vero material is ideal for single-color concept models and design verification. It's priced at 50% less than other model materials, making it a great choice for quick and inexpensive prototypes.

4 Specialized prototypes.

With model materials offering a range of properties, you can create accurate models for moveable prototypes and functional testing. Prototype snap-fit parts and living hinges with durable polypropylene-simulating material, or create transparent parts with material that mimics clear acrylic.

5 Quality, made accessible.

Powerful production tools shouldn't be limited to those with factory floor space. Objet30 printers make highend 3D printing accessible, without compromising on accuracy or versatility. Achieve in-house productivity that makes product development faster and simpler for the whole team.

Visit https://www.stratasys.com/3d-printers/objet30 to learn more.

