Multi-color, multi-material or high quality? Choose everything.

With the ability to 3D print the full range of Digital Materials including color, the Objet350 and Objet500 Connex3™ 3D Printers create parts with the precision, look and feel of real production parts using best-in-class versatility. Print parts with multiple properties, and choose from a wide range of material properties, from rubber to rigid, transparent to opaque, neutral to vibrant, and standard to bio-compatible. 3D print custom jigs, assembly fixtures and gauges and tooling with ultra-fine accuracy and smooth surfaces quickly and easily – no assembly required for parts with multiple materials. Connex3 delivers incredible efficiency with the power to serve diverse needs from one system.

Objet Studio™ software makes it simple to build high-quality, accurate 3D models. The add-on Stratasys Creative Colors™ Software, powered by Adobe 3D Color Print Engine, augments this intuitive software for enhanced user workflow, realistic previews and to support gradient colors and texture mapping.
Driven by powerful PolyJet™ technology

Proven PolyJet 3D Printing is famous for smooth surfaces, fine precision and diverse material properties. It works a bit like inkjet document printing, but instead of jetting drops of ink onto paper, the print head jets microscopic layers of liquid photopolymer onto a build tray and instantly cures them with UV light. The fine layers build up to create a prototype or production part.

Along with the selected model material, the 3D printer features two support material options: SUP705, removed with a WaterJet; and SUP706, which is easily removed and soluble for automated post-processing and increased geometric freedom to print complex and delicate features and small cavities.

With its astonishingly realistic aesthetics and ability to deliver special properties such as transparency, flexibility and even bio-compatibility, PolyJet 3D Printing offers a competitive edge in consumer products prototyping, precision tooling and specialized production parts.

### System Specifications

|                                               | Transparent: VeroClear™ and RGD720  
|                                               | Simulated Polypropylene: Rigur™ and Durus™  
|                                               | High Temperature  
|                                               | Bio-compatible |
| Digital Materials                             | Digital ABS™ and Digital ABS2™ in ivory and green  
|                                               | Rubber-like blends in a range of Shore A values and color  
|                                               | Simulated polypropylene materials with improved heat resistance |
| Material Options                              | Over 1,000 (with additional thousands using Stratasys Creative Colors Software) |
| Maximum Materials per Part                    | 82 (Over 1,000 using Stratasys Creative Colors Software) |
| Support Material                              | SUP705 (WaterJet removable)  
|                                               | SUP706 (soluble) |
| Maximum Build Size (XYZ)                     | Objet350: 343 x 343 x 200 mm (13.4 x 13.4 x 7.9 in.)  
|                                               | Objet500: 490 x 390 x 200 mm (19.3 x 15.4 x 7.9 in.)  
| System Size and Weight                        | 1400 x 1260 x 1100 mm (55.1 x 49.6 x 43.4 in.): 430 kg (948 lbs.)  
|                                               | Material Cabinet: 330 x 1170 x 640 mm (13 x 46.1 x 26.2 in.); 76 kg (168 lbs.)  
| Resolution                                    | X-axis: 600 dpi; Y-axis: 600 dpi; Z-axis: 1600 dpi  
| Accuracy                                      | 20-85 microns for features below 50 mm; up to 200 microns for full model size  
| Minimum Layer Thickness                       | Horizontal build layers as fine as 16 microns (.0006 in.)  
| Build Modes                                   | Digital Material: 30-micron (.001 in.) resolution  
|                                               | High Quality: 16-micron (.0006 in.) resolution  
|                                               | High Speed: 30-micron (.001 in.) resolution  
| Software                                      | Objet Studio intuitive 3D printing software  
|                                               | Stratasys Creative Colors Software  
| Workstation Compatibility                     | Windows 7/ Windows 8  
| Network Connectivity                           | LAN - TCP/IP  
| Operating Conditions                          | Temperature 18-25°C (64-77°F); relative humidity 30-70% (non-condensing)  
| Power Requirements                            | 110-240 VAC 50/60Hz; 1.5 kW single phase  
| Regulatory Compliance                         | CE, FCC  

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