

Objet Eden260V™

The 16 Micron Layer 3D Printing System

Superior accuracy, high quality and the power of a large system in a small footprint

- Ultra-thin-layer PolyJet[™] technology
- 16 micron high resolution ensures smooth surfaces and fine details
- Tray size: 260×260×200 mm
- High Speed and High Quality Printing Modes
- Wide range of materials: FullCure®720, Tango, Vero and Durus
- 72 hours of unattended continuous printing
- Optimax for automation of resin handling
- Small footprint: 870×740×1200 mm
- Office environment
- Upgradable to Objet260 Connex 3D Printer



Objet Eden260V™

The 16-Micron-layer 3D Printing System

Technical Specifications

Layer Thickness (Z-axis)

Horizontal build layers down to 16-micron

Tray Size (X×Y×Z) 260×260×200 mm

Net Build Size (X×Y×Z) 255×252×200 mm

Build Resolution

X-axis: 600 dpi Y-axis: 600 dpi Z-axis: 1600 dpi **Printing Modes**

High Quality (HQ): 16-micron High Speed (HS): 30-micron

Typical Accuracy

20-85um for features below 50mm Up to 200um for full model size

(for rigid materials only, depending on geometry, build parameters and model orientation)

Material Supported

- Objet FullCure®720: transparent material
- Objet VeroClear: transparent clear material
- Objet Vero family: rigide opaque material

- Objet DurusWhite: polypropylene-like material
- Objet Tango family: rubber-like material
- Objet RGD525: high temperature resistant material

Support Type

- Objet FullCure®705 Support
- · Non-toxic gel-like photopolymer support easily removed by WaterJet

Materials Cartridges

Sealed 4×3.6 kg cartridges Automatic switching between cartridges Easily and instantly replaced through a frontloading door

Power Requirements

110-240 VAC 50/60 Hz 1.5 KW single phase

Machine Dimensions (W×D×H)

870×735×1200 mm

Machine Weight

Net 410 kg

Gross (in crate) 500 kg

Software

Objet Studio™ features:

- Suggested build orientation and speed, Auto-placement
- · Optimax-printing optimization package
- Automatic real time support structure generation
- Slice on the fly
- PolyLog[™] Materials Management
- Network version

Input Format

STL and SLC File

Operational Environment

Temperature 18°C-25°C Relative Humidity 30-70 %

Special Facility Requirements

None

Jetting Heads

SHR (Single Head Replacement), 8 units

Network Communication

LAN-TCP/IP

Compatibility

Windows XP, Windows 2000

Other Features

- · Removable tray for high productivity
- *All specification are subject to change without notice



ABOUT OBJET

Objet Ltd., is a leading provider of high quality, cost effective inkjet-based 3D printing systems and materials. A global company, Objet has offices in North America, Europe, Japan, China, Hong Kong, and India.

Objet's 3D printing systems and 3D printing materials are ideal for any company involved in the manufacture or design of physical products using 3D software or other 3D content. Companies using Objet's solutions can be typically found in sectors such as consumer goods & electronics, aerospace & defense, automotive, education, dental, medical and medical devices, architecture, industrial machinery, footwear, sporting goods, toys and service bureaus.

Founded in 1998, the company has thousands of customers worldwide including a substantial share of the relevant Fortune 100 and Fortune 500. Its award-winning technology (12 awards in 5 years) is based upon over 110 patents and patent pending inventions.

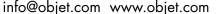
Objet's advanced 3D printing systems and range of over 60 materials enable professionals to build prototypes that accurately simulate the true look, feel and function of an end-product, even complex, assembled goods.

The Objet Connex™ line of multi-material 3D printers features the world's only technology to simultaneously jet 2 materials. With this, users can print many different materials into a single part and print various mixed parts on the same build tray. Users can also create advanced composite materials, or Digital $\mathsf{Materials^{\mathsf{TM}}}$ featuring unique mechanical and thermal properties. Objet's range of over 60 3D printing materials simulate properties ranging from rigid to rubber-like, transparent to opaque and standard to ABS-grade_engineering plastics, with a large number of in-between shore grades and shades.

Objet's 3D printers are available in a range of form-factors, from cost-effective desktop 3D printers ideal for entry-level professionals all the way to industrial-scale multi-material machines for front-line designers and top manufacturers. Objet's 3D printers feature the industry's highest-resolution 3D printing quality, based on 16-micron (0.0006 in.) super-thin layering, wide material versatility, office friendliness and ease of operation.

For more information, visit us at www.objet.com, and for more about 3D printing industry-related news, business issues and trends, read the Objet Blog.

Objet Ltd.	Objet Inc.	Objet GmbH	Objet AP	Objet Shanghai Ltd.	Objet AP	Objet AP
Headquarters	North America	Europe	Asia Pacific	China	Japan	India
T: +972-8-931-4314	T: +1-877-489-9449	T: +49-7229-7772-0	T: +852-3944-8888	T: +86-21-51750566		T: +91-124-4696939
F: +972-8-931-4315	F: +1-866-676-1533	F: +49-7229-7772-990	F: +852-21 <i>7-</i> 40555	F: +86-21-58362468		F: +91-124-4696970













© 2011 Objet, Objet24, Objet30, Objet Studio, Quadra, QuadraTempo, FullCure, SHR, Eden, Eden250, Eden260, Eden260V, Eden330, Eden350V, Eden350V, Eden500V, Job Manager, CADMatrix, Connex, Objet260 Connex, Connex350, Connex500, Alaris, Alaris30, PolyLog, TangoBlack, TangoGray, TangoPlus, TangoBlackPlus, VeroBlue, VeroBlack, VeroClear, VeroDent, VeroGray, VeroWhite, VeroWhitePlus, Durus, Digital Materials, PolyJet, PolyJet Matrix, ABS-like and ObjetGreen are trademarks or registered trademarks of Objet Ltd. and may be registered in certain jurisdictions. All other trademarks belong to their respective owners.