

16 micron layer 3-Dimensional Printing System

Objet Geometries



EDEN 500V™

Expand your options – with a larger build size, superior quality & accuracy

- Ultra-thin layer PolyJet™ technology
- High resolution ensures smooth surfaces and fine details
- Tray size: 500×400×200 mm
- Wide range of materials: FullCure®720, Tango and Vero
- Single support for all model materials
- 72 hours of unattended continuous printing
- High Speed and High Quality Printing Modes
- Office environment



Technical Specifications

Layer thickness (Z-axis):

Horizontal build layers down to 16-micron

Tray size (X×Y×Z):

500×400×200 mm

Net build size (X×Y×Z):

490×390×200 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

Accuracy:

0.1–0.3 mm typical (accuracy varies according to geometry, part orientation and print size)

Material Supported

- FullCure®720 Model transparent
- VeroWhite Opaque material
- VeroBlue Opaque material

- VeroBlack Opaque material
- TangoBlack, rubber like flexible material
- TangoGray, rubber like flexible material

Support Type

FullCure®705 Support

Non-toxic gel-like photopolymer support easily removed by WaterJet

Material Cartridges

Sealed 4×3.6 kg cartridges

Automatic switching between cartridges

Easily and instantly replaced through a front-loading door

Power Requirements

110 – 240 VAC 50/60 Hz

1.5 KW single phase

Machine Dimensions (W×D×H)

1320×990×1200 mm

Machine weight

Net 410 kg

Gross (in crate) 500 kg

Software

Objet Studio™ features:

- Suggested build orientation and speed, Auto-placement
- 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

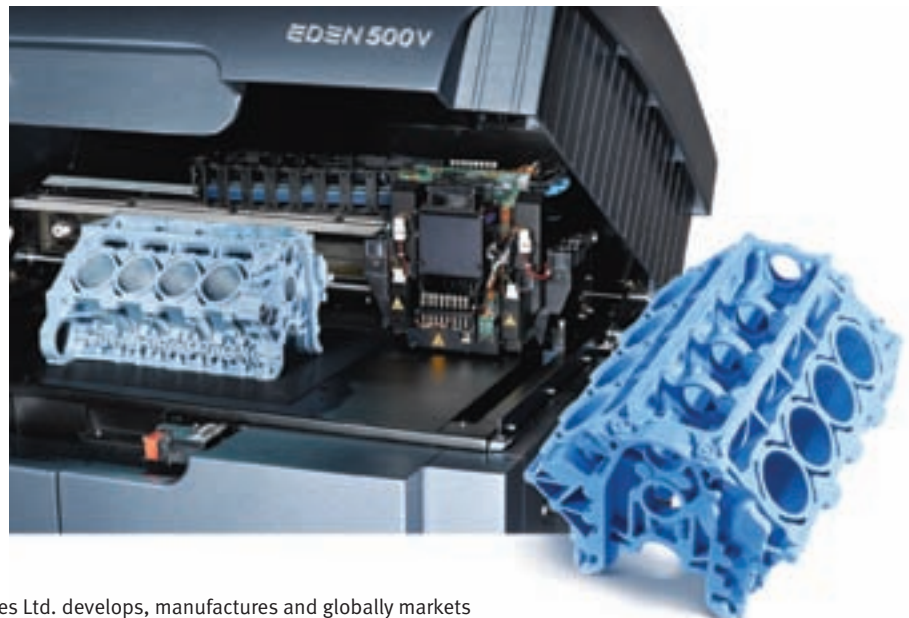
Network Communication

LAN – TCP/IP

Compatibility

Windows XP, Windows 2000

* All specifications are subject to change without notice



About Objet Geometries

A pioneer in jetting photopolymers, Objet Geometries Ltd. develops, manufactures and globally markets ultra-thin layer 3-Dimensional Printing Systems and materials that utilize PolyJet™ Polymer Jetting technology.

PolyJet technology and Objet's high-speed product platform offer accurate, clean, smooth and highly detailed 3-Dimensional models suitable for use in an office-type facility. PolyJet technology enables manufacturers and industrial designers to reduce product development cycles and dramatically shorten time-to-market of new products in many industries. Objet's solutions are in use by world leaders in the automotive, electronics, toy, consumer goods, and footwear industries in North America, Europe, Asia, Australia and Japan. Founded in 1998, Objet is privately owned and holds more than 40 granted and pending patents.

Objet Geometries Ltd.

Headquarters

2 Holzman St., Science Park
P.O.Box 2496,
Rehovot 76124, Israel
Tel: +972-8-931-4314
Fax: +972-8-931-4315

Objet Geometries Inc.

North America

5 Fortune Drive
Billerica,
MA 01821
USA
Tel: 1-877-489-9449
Fax: 1-866-676-1533

Objet Geometries AP

Asia Pacific

13th Floor, Unit 52A, HITEC
1 Trademart Drive, Kowloon Bay,
Hong Kong
Tel: +852-2174-0111
Fax: +852-2174-0555

Objet Geometries Ltd.

Europe

Leuvensesteenweg 388
1932 Sint-Stevens-Woluwe
Belgium
Tel: +32-2-717-6502
Fax: +32-2-717-6500

info@2objet.com

www.2objet.com

©2007 Objet Geometries, Ltd. Objet™, Objet Geometries™, PolyJet™, Eden250™, Eden260™, Eden330™, Eden350™, Eden350V™, Eden500V™, Eden™, SHR™, PolyLog™, QuadraTempo™, Objet Quadra™, FullCure® and Objet Studio™ are trademarks of Objet Geometries Ltd. and may be registered in certain jurisdictions. All other trademarks belong to their respective owners.

