



The  
Dimension Elite  
3D printer  
Now you can  
create strong,  
detailed working  
models for  
small ideas too



# The devil's in the details.

Not anymore.

The new Dimension Elite 3D Printer lets you create durable working models designed with finer detailing.

Our new ABS *plus*™ plastic withstands the most rigorous testing.

The new Elite 3D Printer uses our new stronger ABS *plus*™ plastic to produce durable component parts that can be snapped, screwed and fitted together right at your desk. So now you and your design team will be able to build stronger and more detailed working models in no time flat.

The result: Fewer design changes, better product designs, lower production costs and a shorter time to get your product to market.

You simply click "print" and your design is sent to the printer.

The Dimension Elite Printer is easy to install and operate. Utilizing Catalyst® EX software, the Elite Printer runs unattended and operates quietly. And there are no noxious fumes or toxic materials that require venting and/or special handling. Multiple models can be packed within the build envelope to maximize efficiency.



See the entire lineup of Dimension 3D Printers online at [www.dimensionprinting.com](http://www.dimensionprinting.com)

See why Dimension 3D Printers are the fastest selling office-friendly machines of their kind – and start shortening your design and development cycle. See a demonstration online at [www.dimensionprinting.com](http://www.dimensionprinting.com)

#### Network Connectivity

TCP/IP 100/10 base T

#### Workstation Compatibility

Windows XP

#### ABS *plus* Layer Thickness

.178 mm (.007 in.) or .254 mm (.010 in.) of precisely deposited model and support material

#### Build Size

203 x 203 x 305 mm (8 x 8 x 12 in.)

#### Size and Weight

686 x 914 x 1041 mm (27 x 36 x 41 in.)

136 kg (300 lbs.)

#### Power Requirements

110-120 VAC, 60 Hz, minimum

15A dedicated circuit or 220-240 VAC,

50/60 Hz, minimum 7A dedicated circuit

#### Regulatory Compliance: CE

#### Special Facility Requirements: None

\$32,900\*

3D printing has never been more affordable and it can pay for itself faster than you think.

\*Manufacturers' worldwide price. Additional options, shipping, applicable taxes/duties not included.  
© 2007 Stratasys, Inc. All rights reserved. Stratasys, Dimension, and Catalyst are registered trademarks of Stratasys, Inc., registered in the U.S.A. and other countries. ABS *plus* is a trademark of Stratasys, Inc. Windows XP is a trademark of its respective owner. Stratasys assumes no responsibility with regard to the selection, performance or use of this product. Product specifications are subject to change without notice. Printed in U.S.A.

DEALER

Protopulsion, Inc.  
635 Bair Island Road, Suite 106  
Redwood City, CA 94063

650-369-5335 office  
650-649-1898 e-fax  
[www.protopulsion.com](http://www.protopulsion.com)