Bring your ideas to life in every detail.

Print functional, durable 3D models of your most intricate product designs with the Dimension Elite 3D Printer. It turns your 3D CAD files into models with fine feature detail; models that you can not only examine, but test.

The Dimension Elite is ideal for printing 3D product mockups and functional models of parts such as medical devices, mobile electronics and precision instruments. Just click “print” to prep the CAD file and print the model, then remove the support material to reveal your detailed design in three dimensions.

Bundle & Save
Order the Dimension 3D Print Pack™ and you’ll get everything you need to start printing 3D models affordably — as soon as you unbox it.

You get:
• Elite 3D Printer
• SCA-1200 support removal system
• Startup supply of materials
$31,900 USD* • €23.700*

Lease for as low as $560**/mo.
Print finely detailed 3D models.

Print 3D models right in your office.

Why wait for an outside prototyping service? The Dimension Elite 3D Printer runs quietly and unattended in an office environment. There are no noxious fumes or toxic materials that require special handling or venting. You’ll get your models in hours, not days. And, for the most efficient throughput, you can pack multiple models in the printer’s build envelope.

Production-grade thermoplastic makes tougher models.

The Dimension Elite 3D Printer uses ABSplus™ modeling material, a production-grade thermoplastic that is durable enough to perform virtually the same as production parts. Models printed with Dimension 3D Printers have customer-proven toughness — from commercial sprayers tested at pressures up to 60 psi, to final parts on M1 tanks normally machined in aircraft-grade aluminum.

At the core of every model: FDM® Technology.

Stratasys FDM (Fused Deposition Modeling) Technology is the foundation for all Dimension 3D Printers. Models are printed from the bottom up with precisely deposited layers of modeling and support material. There’s no waiting for models to cure — they’re hard right out of the printer. The Dimension Elite 3D Printer uses soluble support technology, which dissolves the supports in a water-based solution. Then, models can be drilled, tapped, sanded and painted.

A tool for today’s fast-track product development.

You’ll dramatically improve your product-development process with the Dimension Elite 3D Printer. It prints models that help you check form, fit and function, and correct errors, before your product goes into production. Shorten your product-development cycle and accelerate time-to-market with the Dimension Elite 3D Printer.

Elite
Product Specifications

| Elite 3D Printer: $29,900 USD* | €22,150* |
| Elite 3D Print Pack: $31,900 USD* | €23,700* |

Lease for as low as $560**/mo.

Model material:
ABS plus
in ivory, white, black, red, olive green, nectarine, fluorescent yellow, blue or gray

Support material:
Soluble support technology

Build size:
203 x 203 x 305 mm (8 x 8 x 12 in)

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

Workstation compatibility:
Windows® XP/Windows Vista®

Network connectivity:
Ethernet TCP/IP 10/100Base-T

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/ETL

Special facility requirements: None

*Manufacturer’s worldwide list price. Additional options, shipping, applicable taxes/VAT/duties not included. **Leasing available only in the United States

For more information about Dimension 3D Printers, contact a reseller at +1 866 721 9244 or visit www.dimensionprinting.com

©2012 Stratasys Inc. All rights reserved. Stratasys, Dimension and FDM are registered trademarks and ABSplus is a trademark of Stratasys Inc., registered in the United States and other countries. All other trademarks are the property of their respective owners. Stratasys assumes no responsibility with regard to the selection, performance or use of these products. Product specifications subject to change without notice. DIMENSION-Collateral-Sell Sheets-Elite Sell Sheet US 01/13