For Sale \$6,000: Dimension Elite 3D Printer Posted by Minotaurla - 2012/07/26 18:12

Dimension Elite 3D Printer for sale on eBay

auction ends Friday July 27th 16:19 PST

230827375948

Used by only ONE previous owner for 2 years.

This Auction Includes:

- Dimension Elite 3D Printer, perfect working condition, Model # 180-00105

- Computer with Software originally supplied by Dimension
- Keyboard, Mouse, & cords to accompany computer

- PADT Support Cleaning Apparatus, Model # SCA-1200 100-120VAC, on-off switch needs to be replaced

- Rubber Gloves, Drain Hoses, Insert & "Cage" to Accompany the SCA
- Stratasys P400-SR Soluble Support Cartridge, Sealed
- Several Print Trays, Used and Cleaned

Re:For Sale \$6,000: Dimension Elite 3D Printer Posted by Minotaurla - 2012/07/26 18:14

Dimension Elite Product Specifications: http://www.dimensionprinting.com/3d-printers/printing-productspecs-elite.aspx

Dimension Elite PDF Brochure:

http://www.dimensionprinting.com/pdfs/prodspecsfam/DimensionBrochure.pdf

PADT Support Cleaning Apparatus Specifications: http://www.dimensionsca.com/prodinfo.html

Specs from Dimension:

3D PRINTERS

Dimension Elite

Product Specifications Dimension Elite: \$29,900*

Model material: ABSplus in ivory, white, black, red, olive green, nectarine, fluorescent yellow, blue or gray. Support material: Soluble Support Technology (SST)

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® / Windows® 7

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

Re:For Sale \$6,000: Dimension Elite 3D Printer Posted by Minotaurla - 2012/07/26 18:16

PHOTO ALBUM on Picasa
