Figure 4 UV Cure Unit 350

Light-based UV Curing for Figure 4® Printing Systems*

The 3D Systems Figure 4 UV Cure Unit 350 allows you to post-cure parts printed on Figure 4 technology, a required step for finishing parts and obtaining the final material properties. Figure 4 materials are formulated for a light-based UV curing process that takes minutes versus hours with heat-based curing processes.



Equipped with 16 UV light bulbs placed inside of the four walls, the Figure 4 UV Cure Unit 350 achieves highly efficient and uniform curing. The interior allows you to cure parts on the build platform or place parts on multiple shelves to cure more parts at once, and is optimized for Figure 4 Modular parts at the maximum build height of 346 mm.

FEATURES AND BENEFITS:

- Multiple wavelength bulbs for fast and uniform curing
- Controlled temperature for optimal curing and reduced part warpage from heat
- High load capacity using multilayer shelf or on build platform
- Easy part loading at table height
- Easy curing time set-up (up to 99.9 minutes)
- Easy replacement carbon filter for odor mitigation
- Quiet operation
- Curing operation hour counter for easy maintenance
- Equipped with casters and brakes for easy movement

Features	Figure 4 UV Cure Unit 350
Load capacity (WxDxH)	124.8 x 70.2 x 346 mm
Dimensions (WxDxH)	50 x 57 x 100 cm
Full light spectrum	300-550 nm
Weight (uncrated)	77.1 kg
Electrical	120V~, 50/60Hz, 5A 230V~, 50/60Hz, 3A

^{*} The Figure 4 UV Cure Unit 350 is sold separately





