

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 12 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 place products on multiple layers 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 multi-layer shelf
- 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





3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730 www.3dsystems.com

©2019 by 3D Systems, Inc. All rights reserved. Specifications subject to change without notice. 3D Systems, the 3D Systems logo and Figure 4 are registered trademarks of 3D Systems, Inc.