WaveWash[™] Support Cleaning System



At last - an automatic support removal system to complete your 3D printing process.

You count on Dimension 3D Printers for their performance, reliability and ease of use. Now you can find those same user-friendly features in the new WaveWash Support Cleaning System.

Dedicated to making your job easier.

WaveWash is designed to make removing support materials from your FDM® models easy and office-friendly. WaveWash removes support material using a combination of heat, agitation and an eco-friendly detergent solution in a fully contained system that's hands-free.

It's ideal for cleaning of FDM product mock-ups, functional prototypes and end-use parts. Just place your model in the basket, add Ecoworks[™] Cleaning Agent and press start. WaveWash removes the supports – automatically.

Committed to environmental protection.

Ecoworks Cleaning Agent is the eco-friendly concentrate that is used with the WaveWash Support Cleaning System. Ecoworks is packaged in userfriendly, pre-measured dissolvable packets, so there are no messy powders or liquids to deal with. Just place the appropriate number of packets into the system and press start.

Designed to be both user and environmentally friendly, no gloves, goggles or other personal protective equipment are needed to operate WaveWash. WaveWash automatically rinses your model and drains the Ecoworks solution. With a pH level of 10, the solution can go down the drain with no additional dilution or neutralization.*

WaveWash and Ecoworks work together for a smart solution to support removal.







*Check local regulations for complete compliance.



Remove Support Material Easily

Office Friendly

The WaveWash Support Cleaning System is designed for your office.

WaveWash is:

- Eco-friendly
- Easy to install
- Simple to use

Environmentally Friendly

Ecoworks makes WaveWash the most eco-friendly soluble support cleaning system on the market today.

User Friendly

WaveWash can clean support materials from models up to $203 \times 203 \times 152$ mm (8 x 8 x 6 in) in size, or multiple smaller models that fit within the same dimensions.



Using WaveWash is as easy as 1-2-3:

- 1. Place models in basket and select fill level
- 2. Add Ecoworks & select cycle length
- 3. Press start

WaveWash automatically fills the tank, cleans the models, rinses and drains.



WaveWash Product Specifications

Dimensions:

Height – 43.85 cm (17.25 in) Width – 48.33 cm (18.24 in) Depth – 43.18 cm (17.00 in) Weight – 16.4 kg (36 lbs)

Capacity:

Basket Size: 203 x 203 x 152 mm (8 x 8 x 6 in) Fill Levels: 7.57 L (2 gal) and 15.14 L (4gal)

Power requirements: 100-240 VAC, 50/60Hz 1200W

Ecological:

Complies with European Union WEEE and RoHS Directives. Ecoworks pH level of 10 meets most worldwide wastewater requirements.*

Safety standards:

WaveWash is CE and cETLus certified.

*Check local regulations for complete compliance.

For more information about WaveWash and Ecoworks contact a reseller at +1 866 721 9244 or visit www.dimensionprinting.com

Dimension 3D Printers Stratasys, Inc. 7665 Commerce Way Eden Prairie, MN 55344-2020 U.S.A. +1 866 721 9244 (US Toll Free) +1 952 937 3000 +1 952 937 0070 (Fax) www.dimensionprinting.com info@dimensionprinting.com Dimension 3D Printers Stratasys GmbH Weismüllerstrasse 27 60314 Frankfurt am Main Germany +49 69 420 9943 0 (Tel) +49 69 420 9943 33 (Fax) www.stratasys.com europe@stratasys.com

©2010 Stratasys Inc. All rights reserved. Stratasys, Dimension, uPrint and FDM are registered trademarks and ABSplus, WaveWash, Ecoworks are trademarks 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. Printed in the USA. WaveWash 04/10

