

**New
Improved**

Saves **TIME**
Saves **SPACE** *Saves* **MONEY**



CleanStation® SRS

The **Next Dimension** in Support Removal

CleanStation®
PATENT PENDING

CleanStation® SRS™

jet-action cleaning

Engineered and built to precise specifications for the Stratasys® product line, the UL & CE approved CleanStation® provides an optimum cleaning environment for your water-soluble support system.

The secret to the success of the patent pending CleanStation® is the jet-action cleaning power that penetrates and removes soluble support material from your FDM® parts. Comprehensive testing has established its unparalleled effectiveness. The CleanStation® is **fast, efficient,** and **easy to use** – a complete solution for your WaterWorks™ system.

The CleanStation® SRS™ has the same cleaning power of the full-size machines, but in a compact and more economical design. No special set up is required. The office-friendly CleanStation® SRS™ runs **whisper quiet** and is powered by a standard 110-volt outlet. Aesthetically designed to compliment your Dimension SST system, the CleanStation® SRS™ is about the size of a laser printer with a tank size ideal for FDM® parts from a Dimension™ SST system.

Realize a return on your initial investment in less than a year. Reliability and a fast, efficient cleaning process make CleanStation® the choice that pays for itself.

For more information, contact PM Technologies at 763.425.1383 or info@cleanstation-srs.com, or visit <http://www.cleanstation-srs.com>

Physical Size:

23" x 21" x 19"

Tank Size:

10" x 10" x 12"

(Same as build volume of Dimension 1200 SST™, slightly larger than Dimension 768 SST™ and Prodigy Plus™)

Power Requirements:

110VAC (12 Amps)

©2006 PM Technologies.

All rights reserved. PMTechnologies and CleanStation are registered trademarks of PCS Engineering, Inc. Stratasys and FDM are registered trade-marks of Stratasys, Inc. Waterworks and Prodigy Plus are trademarks of Stratasys, Inc.



PM TECHNOLOGIES
25 FOURTH STREET NW
MINNEAPOLIS, MINNESOTA 55369



CleanStation®
PATENT PENDING