



Soluble Support Removal for all Dimension uPrint®, uPrint Plus®, and HP Design-Jet® 3D printers

Product Specifications

- * high value entry level CleanStation®
- * 9" diameter x 10" depth work envelope
- * 636 cubic inch, 3 gallon, all stainless steel tank
- * 625 watts preset heat
- * 1 hour warm up
- * simple "single touch" manual control (attended operation only)
- * circulation: 119% per minute
- * integrated lid and parts basket
- * recessed "no drip" top
- * 120v, 10amp service
- * high efficiency single point manifold
- * less waste: smaller environmental foot print
- * patented "Heat, Agitation and Flow" technology
- * made in USA
- * 6 month warranty
- * shipping weight 35 lbs

Product Info: 763-425-1383 x102 or SGreen@PM3Tech.com

"All of what you really need; none of what you don't."

The CleanStation® SRS DT jr is a high capability, entry level support removal system utilizing PM Technologies' patented "Heat, Agitation, and Flow" technology. The DT jr supplies WaterWorks® users with "state of the art" support removal performance without "state of the art" expense.

Set up and operation is as simple as:

- 1. Fill the tank with three gallons of fresh water.
- 2. Plug the system into a standard electrical power outlet (GFI circuit only, please)
- 3. Press the single switch activating the pump and heater.
- 4. Add about 1/3 of a bottle of Stratasys supplied Soluble Concentrate.

*The system will typically heat to operating temperature in about 40 minutes.





CleanStation-SRS.com

PM Technologies PO Box 493 Osseo, MN 55369