

# SCA-1200HT

## Optimized Performance in a Durable System

The SCA-1200HT can dissolve support from all the SST-compatible materials you use – ABS, PC, and nylon. The SCA-1200HT's versatility and efficient cleaning performance result from PADT's experience as a user and distributor of the SCA and Stratasys FDM systems since their introduction.

## Engineered to Work

Since the launch of the original SCA-1200 in 2008, PADT has successfully manufactured and supported the SCA family of cleaning systems for users worldwide. User experience was applied to improve the product, resulting in the SCA-1200HT – delivering greater reliability, a richer feature set, and simpler maintenance.

The SCA100HT now includes a “no-heat” option to use the device with the heater turned off, perfect for PolyJet parts.

## Take the Work out of Support Removal

  
Support Cleaning Apparatus  
[www.padtinc.com/sca](http://www.padtinc.com/sca)

  
[www.padtinc.com](http://www.padtinc.com)



## Product Specifications

- Removes soluble support from ABS, PC and nylon 3D printed parts
- User-selectable temperature presets at 50, 60, 70, and 85°C
- New models include “no-heat” option. Older models can be upgraded.
- User-controlled timer
- Uses cleaning solutions from Stratasys
- Unique spray nozzle optimizes flow coverage
- Universal power input; 110VAC or 220VAC
- Stylized case design complements Dimension printer aesthetics
- Whisper-quiet operation
- Fits on a tabletop or utility cart 26" x 17.5 x 20.5" / 66 x 44.5 x 52cm
- 10" x 10" x 12" / 25 x 25 x 30cm removable parts basket
- Easily accessed drain on front
- Integral hinged lid
- Stainless steel tub and basket
- Over temperature and water level alarms
- Automatic halt of operation with alarms
- Field replaceable sub-assemblies
- CE, UL, CSA regulatory approvals

