Optimized Performance with Greater Capability and Capacity

The SCA 3600 can dissolve support from all the SST-compatible materials you use – ABS, PC, and nylon. A “no heat” option provides agitation at room temperature for the removal of Polyjet SUP706 material as well. The SCA 3600’s versatility and efficient cleaning performance are built on the success of earlier models with all the features you have come to expect, in a larger and more capable model.

Large Parts or Multiple Parts

Since the launch of the original SCA-1200 in 2008, PADT has successfully manufactured and supported the SCA family of products for users worldwide. Common requests from desktop SCA users were for a larger system for bigger parts, the ability to clean many parts at the same time, and the option to remove supports from PolyJet parts. The SCA 3600 is the answer: Faster, larger, and more capable.

Product Specifications

- Removes soluble support from ABS, PC, and nylon 3D printed FDM parts
- Removes soluble support from PolyJet 3D Printed parts
- User-selectable temperature presets at 50, 60, 70, and 85°C and “No Heat” for PolyJet
- User-controlled timer
- Uses cleaning solutions from Stratasys
- Unique spray nozzle optimizes flow coverage
- 230 VAC +/- 10%, 15A
- Whisper-quiet operation
- Includes rolling cart for easy movement, filling, and draining.
- Capacity: 27 gal / 102 L
- Size: 42.8” x 22.8” x 36.5” / 1,086 x 578 x 927mm
- 16” x 16” x 14” / 406 x 406 x 356mm removable large parts basket
- Integral hinged lid and small part basket
- Stainless steel tub and basket
- Over temperature and water level alarms
- Automatic halt of operation with alarms
- Field replaceable sub-assemblies
- Regulatory Compliance: CE/cTUVus/ RoHS/WEEE

Take the Work out of Support Removal

Support Cleaning Apparatus
www.padtinc.com/sca

PADT
www.padtinc.com