

Optimized Performance, Reliability, and Ease of Use

The SCA-1200HT and SCA 3600 are specifically designed for the removal of soluble support materials on 3D printed parts. The units are compatible with all Stratasys soluble support materials and corresponding build materials in conjunction with all recommended support removal concentrates – ABS, ASA, PC, Nylon, and PolyJet Resins.



sca-1200HT



sca3600

SCA Summary System Specification		
Item	SCA-1200HT	SCA 3600
Build Materials Supported	ABS, ASA, PC, Nylon, All PolyJet Resins	
Support Material Removed	SR-30, SR-35, SR-100, SR-110, SUP706	
Temperature Presets	No-Heat, 50, 60, 70, and 85°C	
Power	110V or 220V	230V
Size	26 L x 17.5 W x 20.5" H 660 L x 445 W x 520 mm H	36.5 L x 22.8 W x 42.8" H 927 L x 578 W x 1,086mm H
Recommended Water Volume	12.2 gal / 46.3 L	27 gal / 102 L
Removable Part Basket Size	10 x 10 x 12" / 250 x 250 x 300mm	16 x 16 x 14" / 406 x 406 x 356mm
Construction	Stainless Steel Tub and Basket	
Alarms	Over Temperature, High Water Level Low Water Level	
Supported Cleaning Solutions	Stratasys WaterWorks TechniPrint Support Cleaner Concentrate	
Regulatory Approvals	CE, cTUVus	cTUVus/RoHS/WEEE
Key Operating Features	Whisper-quiet operation Easy access drain in front User programmable timer Spray nozzle optimized for flow Case design complements Stratasys system aesthetics Integral hinged lid Safely halts operation on alarms	
		Gentle setting for delicate parts Small Parts Basket

Engineered to Work

Designed by seasoned Additive Manufacturing experts at PADT, the SCA family uses gentle agitation in a cleaning solution at just the right temperature to quickly and completely remove supports from your parts. Contact your Stratasys reseller to take the work out of your support removal process.

