

Treat Yourself to a Quiet Ultrasonic

StatClean's 1.6 gallon tank and convenient self docking lid holds a variety of instruments in the unique hands free drying basket, making it the perfect ultrasonic to complete your reprocessing needs.



Quiet

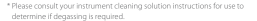
StatClean's 4.5 mm thick wall housing, made from engineering grade plastic, is quieter than most steel housing designs. This makes StatClean one of the quietest ultrasonic units on the market.



Easy to Use

StatClean's 3-color LED display accurately displays the 1 – 30 minute full range timer and degas* option. The StatClean is equipped with advanced power-off memory, allowing it to save the last timer setting.

The easy-to-access drainage valve eliminates the need to manually empty a tank of solution, eliminating the possibly of spills.





Power

Two industrial grade ultrasonic transducers with independent control circuits provide uniform distribution of ultrasonic waves, increasing cleaning efficiency by up to 40% over other units on the market.



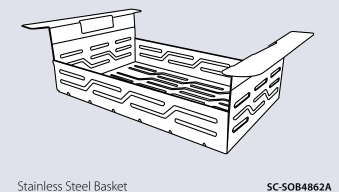
Water Resistant

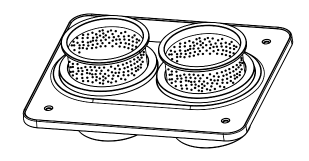
The StatClean has been designed to be resistant to water penetration within the control panel to ensure continued optimal performance.



StatClean Specifications	
Unit Size	20.3" x 12.0" x 9.4" (51.5 x 30.5 x 24.0 cm)
Power Supply	120W (AC 100-120V, 50/60 Hz)
Tank Capacity	1.6 gallon (6.0L)
Maximum Capacity	1.3 gallon (5.0L)
Minimum Capacity	0.9 gallon (3.35L)
Tank Size	12.8" x 8.1" x 3.9" (32.3 x 20.5 x 9.9 cm)
Longest item fits inside tank	13.4" (34.0 cm)

Accessories

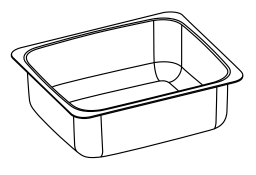




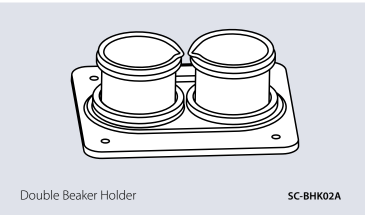
Double Beaker Holder Set: 500ml Glass + SS Perforated Beaker

SC-BHK04A

Stainless Steel Basket SC-SOB4862A



Removable Cleaning Chamber SC-IT4862A



Manufactured for / Distributed by: SciCan Ltd. 1440 Don Mills Rd., Toronto, ON, Canada, M3B 3P9 T 416-445-1600

TF 1-800-667-7733 customerservice@scican.com Distributed by:
Coltene/Whaledent, Inc.
235 Ascot Parkway
Cuyahoga Falls, OH 44223 / USA
T 1 800 221 3046
TF 1 330 916 8800
info.us@coltene.com

