## SPERSCIENTIFICAdvanced Ultrasonic Cleaner With Heater/Degas

This Advanced Ultrasonic Cleaner is designed to remove grease, dust or other contaminants from surfaces and cavities of medium sized objects, parts and samples such as cuvettes, lenses, glassware, stainless steel instruments, metals, jewelry and more. Simply place objects directly into the stainless tank or into the dipping basket (included), replace the lid, set parameters and press "on". The highpowered transducer generates thousands of minute cleansing bubbles which vibrate at a very high electrical frequency. When the vibration speed rises above the ultrasonic frequency level, bubbles explode and generate strong power, cleaning the surfaces and cavities of hard-to-clean objects. Ultrasonic cleaning does not scratch the surface or harm objects like many chemical or abrasive cleansers. An advanced ceramic water heater further enhances the cleaning process. Set 5-30-minute cycle and 60 C (140 F) heat for maximum cleaning effectiveness. Includes degas function which helps dissipate air bubbles for better cleaning. A cooling fan and automatic heater shut off enable continuous operation without overheating. Operates quietly and is powered by a detachable AC power cord.

DIM: 21.3" × 13.3" × 10.9" (541 × 337 × 277 mm) Weight: 21.5 lbs. (9.8 kg.)



## o. Description

100012 Advanced Ultrasonic Cleaner w/ Heater/Degas

Overall Dimensions:	541 x 337 x 277 mm
Tank Dimensions:	331 x 238 x 105 mm
Tank Capacity:	7.5L (7500 ml)
Weight:	21.5 lbs. (9.8 kg)
Output Power:	380 Watts
Ultrasonic Frequency:	35,000 Hz
Warranty:	1 Year Warranty

