SPER SCIENTIFIC

Compact Ultrasonic Cleaner for Jewelry, Eyeglasses, Instruments and More

The Mini Ultrasonic Cleaner is designed to remove grease, dust or other contaminants from surfaces and cavities of small objects, parts and samples such as cuvettes, lenses, glassware, jewelry, stainless steel instruments, metals and more. Simply place objects directly into the stainless steel tank and press "on". The unit generates thousands of tiny 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 hardto-clean objects. Your samples will be clean in 3 minutes after which the unit will shut off automatically. Ultrasonic cleaning does not scratch the surface or harm objects like many chemical or abrasive cleansers. Not intended for commercial, non-stop use. Includes a plastic basket and bracelet holder.

DIM: $5" \times 8" \times 4\frac{1}{2}" (127 \times 203 \times 117 \text{ mm})$

WEIGHT: 2 lb (1 kg)

Mini Ultrasonic Cleaner



100005	Mini Ultrasonic Cleaner	
No.	Description	

Tank Dimensions:	2½" x 6½" x 3½" (64 x 165 x 89 mm)
Tank Capacity:	½ qt (600 ml)
Output Power:	35 Watts
Ultra Sonic Frequency:	43,000 Hz
Cycle Time:	3 Minutes

