



Reliance Table Top Ultrasonic Cleaning Systems are designed for easy cleaning and lubricating of smaller surgical instruments*, when space is restricted. These small stainless steel units contain the cleaning power of 132kHz just like our larger ultrasonic systems to provide optimal cleaning.

Ultrasonic Cleaning Systems clean at higher frequencies creates an abundance of minute vacuum bubbles which allow for cleaning to occur. These bubbles implode on and inside surgical device* surfaces in a process defined as cavitation. This micromechanical scrubbing action is able to reach small crevices, irregular surfaces, and internal passages to ensure proper and consistent cleaning.

Features:

- Dimensions (DxWxH): 18"x23"x13.5"
- Flexibility: easy to use compact table top design available in two tank sizes
- Efficacy:
 - Cleaning frequency of 132kHz that more than triples the commonly used 40kHz.
 - Delivers consistent results.

