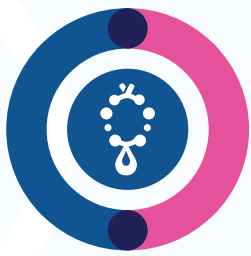


Ultrasonic cleaning works so well because sonic cleaning action reaches places that manual or mechanical cleaners can't. This is because cleaning is accomplished by the implosion (not bursting) of microscopic bubbles against surfaces of items being cleaned, and because the bubbles access surfaces difficult or impossible to reach by other cleaning methods. Manual cleaning methods or those using high-pressure sprays or jets can also damage delicate parts.

Powerful, safe cavitation action in compact, countertop ultrasonic cleaners available from Tovatech are ideal for removing oils, clipping residues and other contaminants from tools. Cavitation penetrates crevices, cracks and small openings to quickly thoroughly remove contaminants



For Home and Hobbyist

- Old Vinyl Records
- Jewelry
- Eyeglasses
- Dentures
- Silver Flatware & Serving Pieces



For Hair and Nail Salons; Tattoo and Piercing Parlors

- Metal and plastic implements
- Razors
- Combs and Brushes
- Tattoo Guns and Accessories



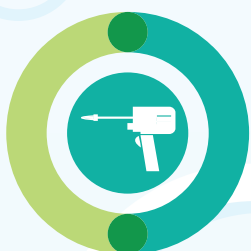
For Personal Electronics

- Cell phones
- Tablets
- Printed Circuit Boards
- Fitness Trackers



For Law Enforcement

- Firearms
- Handcuffs



For Industry

- Filters
- Sieves
- Machined Parts
- Industrial Parts
- Molds



For Dental and Medical Offices

- Dental Instruments
- Medical Instruments

This is just a few of the many ultrasonic cleaner applications available today. Tovatech's scientists are ready to assist you in selecting the correct formulation for your operations.

Visit www.tovatech.com for more information.