



APPLICATIONS

- Laboratories
- Medicine
- Dental
- Optics
- Jewellery & Watches
- Chemical Sector
- Plastics Industry
- Aircraft Industry

Ultrasonic cleaning is faster, more consistent, safer than any other

method. Used in industry and laboratory cleans thoroughly on the surface & in the depth of the material.

Rugged enough for industry, Consistent enough to meet medical and laboratory standards, Safe enough for delicate electronic parts and precious.



ULTRASONIC PROCESSORS

Noice Isolating Chamber



The Sonicator series is the most technologically advanced high intensity ultrasonic processor available to the researcher.

Ultrasonic cell disruptures are multi-function and multipurpose instruments that utilize strong supersonic produce empty effect of taking among liquid, the instruments of multi-function, multiuse of dealing with the supersonic to the material, can be used in the brokenness of many kinds of animal and plant cells, virus cell, at the same time, can use emulsification, separates, melts, draws, subdues steeping, washes and accelerates the chemical reaction etc.