S ULTRASONIC HIGH VOLUME PROBE SONICATOR





Specially For Pharma & Chemical Industry



ULTRAAUTOSONIC are Manufacturers, Suppliers, and Exporters of High-Volume Probe Sonicator. We designed the High-Volume Probe Sonicator according to applications like Cell Disruption, the Chemical Industry, the Agriculture Industry, the Cosmetic Industry, the Distillery, Emulsification, Extraction, Oil, Food & Beverages, Paint & Coating Industry, and the Pharmacy Industry.

A high-volume probe sonicator is an advanced piece of laboratory equipment used for the efficient and uniform disruption of cells, emulsification, homogenization, and dispersion of materials in a liquid. These devices leverage the power of ultrasonic waves to achieve high-intensity mixing and processing in various industrial, research, and medical applications.

SPECIFICATION

Frequency (Khz)	20
Power (Watt)	1000/1200/1500/1800
Probe / Sonotrode (mm)	<i>ф</i> 28, <i>ф</i> 32, <i>ф</i> 36, <i>ф</i> 40 mm
Actual Weight	Approx. 22 Kg
Actual Size (L X W X H)	Approx. Size (484 x 458 x 238) mm
Packaging Type and Size	Wooden Box and Approx. Size (581 x 556 x 336) mm
Operational Rquirement	
Input Power Supply	AC 230V 50/60Hz, 16Amp
CVT / Stabilizers	If the voltage is unstable then use CVT / Stabilizer to avoid damage

FEATURES

- 1. Large LCD screen Display, friendly human-machine interface.
- 2. Maximum 50 Programs of experimental data can be set and stored, safe and convenient.
- 3. Efficient and durable titanium alloy probe, reliable and accurate.
- 4. The program has over-temperature/delay/fault protection settings and an alarm system
- 5. They offer precise control over processing parameters such as amplitude, sonication time, and duty cycle
- 6. Probe Sonicator model has Auto frequency chasing
- 7. Variable power output in four stage

ADVANTAGES

1. High-volume probe sonicators can process large volumes of samples quickly and efficiently, making them ideal for industrial and large-scale laboratory applications

2. These devices can handle a wide range of volumes, from small-scale laboratory samples to large industrial batches, providing flexibility and scalability in processing.

3. High-volume probe sonicators are equipped with powerful ultrasonic generators that can deliver high energy, enabling efficient cell disruption, homogenization, and particle size reduction.

4. The high power and efficiency of these sonicators reduce the time required for processing samples compared to traditional methods.

5. Many high-volume probe sonicators come with advanced features like programmable settings, digital controls, and automation capabilities, which enhance precision and ease of use.

6. The probe design allows for deeper penetration into the sample, ensuring thorough mixing and sonication even in highviscosity solutions.

7. Modern high-volume sonicators are designed with safety features to protect users from exposure to high-frequency sounds and prevent equipment damage.

8. They can be integrated into existing production lines and systems, offering adaptability to various industrial processes.

APPLICATION

◆ CELL DISRUPTION : Cell Lysis, DNA & RNA Extraction, Nanotechnology, Protin Extraction

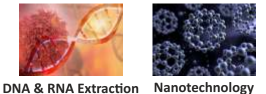
- CHEMICALS & AGRICULTURE INDUSTRY : Adhesive, Silicon Oil, Fertilizer Industry, Pesticides Industry, Plant Growth Regulators
- COSMETIC INDUSTRY : Aloe vera Gel, Body Spray, Chocolate Wax, Face Cream, Face Wash, Fragrance Oil, Lip bam, Lipstick, Liquid Foundation, Lotion, Mascara, Nail Polish, Perfume, Soorten Wax, Sunscreen, Waxes, Serum, Body Mist
- COSMETIC INDUSTRY : Aloe vera Gel, Body Spray, Chocolate Wax, Face Cream, Face Wash, Fragrance Oil, Lip bam, Lipstick, Liquid Foundation, Lotion, Mascara, Nail Polish, Perfume, Soorten Wax, Sunscreen, Waxes, Serum, Body Mist
- DISTILLERY : Beer, Rum, Vodka, Wine, Whisky
- Semulsification / EXTRACTION / OIL : Almond Extract, Blackberry Extract, Rose Extract, Saffron Extract, Herbal Extract Olive Leaf Extract, Emulsification, Spices Emulsification, Icecream Emulsification, Palm Oil, Flower Oil, Mint Oil, Mustard Oil, Castor Oil, Cumin Oil, Turmeric Oil, Spices Oil, Engine Oil
- FOOD & BEVERAGES INDUSTRY : Coffee Powder, Dairy Products, Fruit Juices, Honey, Jam, Masala Soda, Mayonnaise, Peanut butter, Sauces, Soda, Sugar, Vegetable Juices, Whey Powder, Mushroom Extract, Mulberry Extract, **Raspberry Extract**
- PAINTS AND COATINGS INDUSTRY : Epoxy, Ink, Paint Colour, Pigments, Paint Thinne, Solvents, Additives, Extender
- PHARMACY : Drugs, Medicines, Omega 3, Vitamin D 3
- SAMPLE HOMOGENISATION : Liquid Syrup, Material Science, Pharmaceutical Liquid filling, Pharamceutical Paste Sample Homogenisation For Plasmid

A. Cell Disruption



Cell Lysis







Protin Extraction

B. Chemicals & Agriculture Industry



Adhesive



Silicon Oil







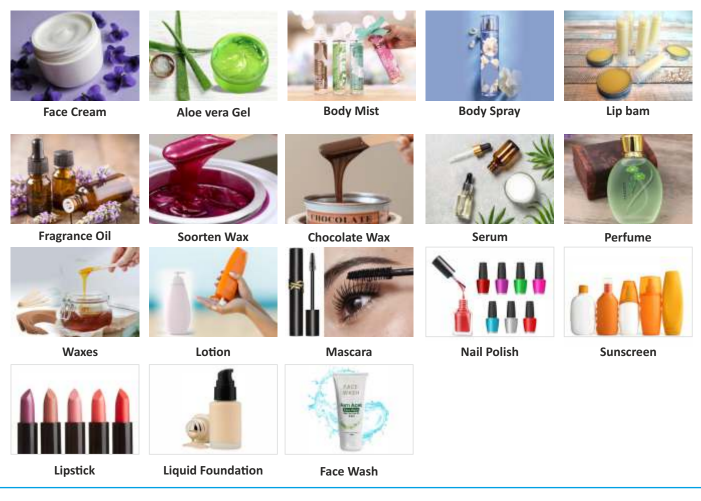


Pesticides

Plant Growth Regulators

🖶 www.ultraautosonic.com

C. Cosmetic Industry



D. Distillery



Whisky





Rum

Vodka



Wine

E. Emulsification / Extraction / Oil



Almond Extract



Emulsion



Turmeric Oil



Blackberry Extract



Emulsification



Mint Oil



Rose Extract



Spices Emulsification



Mustard Oil



Saffron Extract



Icecream Emulsification



Castor Oil



Herbal Extract



Flower Oil



Cumin Oil





Spices Oil

Engine Oil



Olive Leaf Extract



Palm Oil



Mushroom Extract

F. Food & Beverages Industry



Dairy Products



Fruit Juices



Honey



Masala Soda



Mayonnaise



Mulberry Extract



Raspberry Extract



Sauce



Tomatto Sauce



Sauces



Vegetable Juices

Whey Powder



Jam



Peanut butter



Soda





Ероху



Paint Thinner





Ink

Solvents



Paint Colour



Additives



Pigments



Extender

Sugar

H. Pharmacy



Drugs





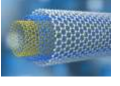
Omega 3



Vitamin D 3

I. Sample Homogenisation









Pharamceutical Paste



Sample Homogenisation For Plasmid

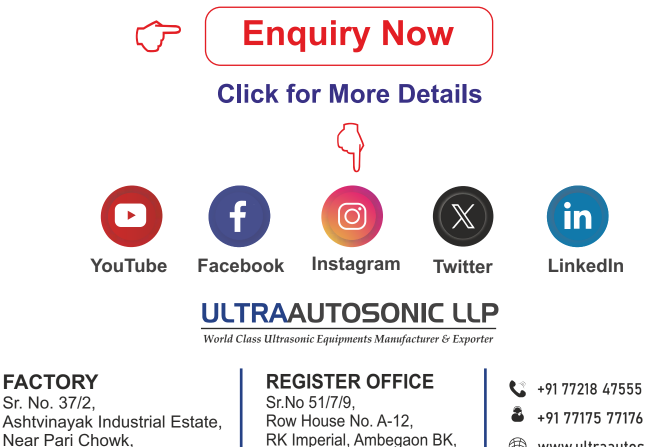
Liquid Syrup

Narhe, Pune-411 041,

Maharashtra, India.

Material Science

Pharmaceutical Liquid filling



Pune - 411 046,

Maharashtra, India

- www.ultraautosonic.com
- info@ultraautosonic.com