



## ULTRASONIC CLEANER

**Address:** Unit No. 2073, Bhandup Industrial Estate, Near LBS Marg, Bhandup West, Mumbai - 400078, Maharashtra, India  
**P:** +91 022-41208465 / 25942921 / 91+8619830215 **E:** [info@aoneengg.in](mailto:info@aoneengg.in) / [sale@aoneengg.in](mailto:sale@aoneengg.in)



## Features

- High power transducer for superior cleaning result , obvious cleaning effect can be seen with naked eyes
- Digital LED display to show the precise time and temperature
- Time setting with 1-30 minutes and built-in heating to 80°C
- Super water performance , more safe and sustainable
- Top quality stainless steel 304 made for body,cover and base
- With large Digital display to show the precise time, temperature , power level
- Time setting with 1-99 minutes and built-in heating to 60°C , adjustable power range
- Built-in “sound insulation paste” keep this series with low noise
- With sweep function & degas function
- Humanized carrying handle and drain valve for whole models
- Memory function will automatically save the most recently used setup parameters for next use.
- With sleeping mode to keep electrical energy saving



Adjustable power

Memory function

Low noise

Large LCD display

Sleeping mode

Sweep function

Adjustable time

Heating function

Degas function



### Adjustable power

Digital power adjustable accordingly to the user’s actual requirement



### Large LCD display

Large Digital Display Screen always show the clear parameters when operate different functions





## Sweep function

Make the cleaning process is more evenly and more thoroughly

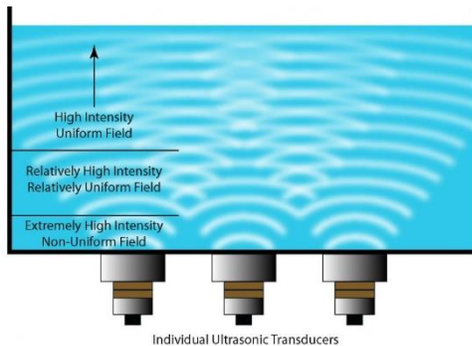


## Degas function

Make the cleaning process is more efficiently and more quickly



## Low noise



Build -in Sound Insulation Paste keep this Series with low noise

### Applications:

- Cleaning the glass ware
- Lab instruments
- Dissolve, disperse and emulsify samples
- Sonochemistry i.e. degassing the solution
- Degassing HPLC Samples
- Sonication

### Why Our Ultrasonic Sonicator Bath?

- Use of Pulse Sweep Energy
- Precision cleaning
- Time saving
- Provide safe solution
- Highly effective for removing chemical residues from Ultrasonic Cleaner / Sonicator Bath

### We are having different type of Ultrasonic Cleanser for different application

- Multi Stage UltraSonic Cleanser
- Ultrasonic Mold Cleaner
- Ultrasonic Part Cleaner
- Ultrasonic Filter Cleaner
- Ultrasonic Jewelry Cleaner
- Ultrasonic PCB Cleaner
- Ultrasonic stencil cleaner
- Ultrasonic Surgical Instrument Cleaner

Specifications:

Model	Tank Capacity Litre	Tank Size In mm	Ultrasonic Power	Heating Power
AEU-5	5	250X140X150	150W	100W
AEU-6.5	6.5	250X150X150	200W	100W
AEU-8	8	250X140X100	250W	200W
AEU-10	10	300X240X150	250W	200W
AEU-15	15	350X300X150	360W	500W
AEU-20	20	350X300X200	360W	500W
AEU-25	25	500X300X200	500W	500W
AEU-30	30	500X300X200	600W	500W
AEU-45	45	500X300X300	750W	1000W
AEU-50	50	250X140X350	1000W	1000W

**Ultrasonic Bath With Chiller System(Costomised Size Avaialble)**



## Our Valuable Customer (Institute)

