

## Ultrasonic Cleaner / UA06



## Ultrasonic Cleaning Technology

The cavitation phenomenon consists of formation and growth of millions of microscopic bubbles under a low-pressure stage, produced into the ultrasonic bath due to a high power transducer 37kHz. These bubbles break in all directions and attack every surface in contact with water, erasing dirt, impurities and pollutants when in contact with materials or pieces in the bath. This phenomenon allows cleaning all kinds of materials and products without the need of disassembling, due to all the surfaces being in contact with the liquid. The heating will accelerate this clearing process.

## Pro Series

- Entails all advantages of the Eco series
- LCD touch screen for simple and intuitive operation

- Features a digital timer with up to 199 min
- Working power adjustable between 40% and 100%
- Heating ability between 20°C and 80°C
- Comes with a tray and lid
- Stainless steel 304 tank and paint coated case, meet the requirements of antiseptic and hygienic lab environment
- Independent degas function
- Automatically save last parameters and recalled when unit is turned back on
- Non-slip feet and flexible surface contact for lower ultrasonic vibration
- Safety handles make unit portable
- Maintain ultrasonic efficiency at different temperatures
- Frequency overload and thermal protection

## Application

- Laboratories: laboratory material, precision instruments, pipettes, sieves, etc.
- Medicine: instrumentation in general, surgical material, etc.
- Odontology: dental prosthesis, instrumentation, etc.
- Optics: instrumentation, optical, frames, etc.
- Industry: printed circuits, Electronic components, etc.
- Jewellery: watches, jewels, etc.
- Automation: Injector clearing.
- Degasification or liquid dissolution.
- Compact substances degeneration

## Specifications

Model	UA06
Capacity(L)	6
Internal Size (L x W x H) mm	300×153×150
Overall Size (L x W x H) mm	362×180×305
Working Power (W)	Max.150(40-100% adjustable)
Heater Power (W)	170
Temp.(°C)	20~80
Frequency (Khz)	37
Timer (min)	1~199min
Drainage outlet	With

**WIGGENS GmbH**

Wiescher Str. 11-13 // Haus 3  
42277 Wuppertal  
Germany  
Tel.: 0049 7248 4529088

**WIGGENS Taiwan**

5F., No. 510, Zhongzheng Rd., Xindian Dist.,  
New Taipei City 231021  
Tel: +886 02-7746-3341  
Fax: +886 02-2312-0085  
Email: sales@te-lab-equipment.com.tw  
Website: <https://www.te-lab-equipment.com.tw/>