Ultrasonic Cleaner / UE03SFD



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 40kHz. These bubbles break in all directions and attack every surface in contact with water, erasing dirt, impurities and pollutants when contacting with the materials or pieces into the bath. This phenomenon allows cleaning all kind of piece without need of disassembling, due to it is taking part in all surface in contact with the liquid. The heat allows accelerate this clearing process.

Eco Series

- Wide range available volumes from 3 l up to 22 l capacity
- Inner and outer parts made of stainless steel
- Comes with a tray to conveniently place objects to be cleaned
- Features a digital timer with up to 99 min

Product data sheet

Application Areas

- 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 degermation

Specifications

Model	UE03SFD
Capacity(L)	3
Internal Size (L x W x H) mm	240×140×100
Overall Size (L x W x H) mm	270×160×240
Working Power (W)	90
Frequency (Khz)	40
Timer (min)	1~99min
Drain	No

WIGGENS GmbH

Gässlesweg 22-24, 75334 Straubenhardt, Germany

Tel.: 0049 7248 4529088

WIGGENS China

Room 303, Hall C, Office Building M8, No.1 Jiuxiangiao East

Road, Chaoyang District, Beijing 100015, China

Tel: +86 400-809-2068

Fax: +86 400-809-2068-112

Email: info@ wiggens.com service@wiggens.com

Website: www.wiggens.com