Shaking Ultra Sonic Water Bath / SONOSHAKE



Wiggens shaking ultrasonic water bath SONOSHAKE has the function of ultrasonic cleaner and shaking water bath, SONOSHAKE offers a wide range of possible applications for sample preparation in many areas of analysis, for example, in environmental and foodstuffs analytics as well as in the area of medical diagnostics.

Both procedures can be carried out simultaneously or separately.

This means that a sample can be pre-homogenized at a specified shaking frequency, and then final homogenization can be achieved in a very short time using ultrasound.

- Analogue setting of time (1–15min or continuous) and shaking frequency
- Reciprocating motion: settings in 4 steps possible of up to 200 shakes/min
- Constant amplitude of 20 mm independently of loading
- Rack easy to remove
- Fast mounting of the laboratory clamps EK 10 –250 (ordering separately)
- Shaking platform approx. $480 \times 280 \text{ mm (l} \times \text{w)}$
- The ultrasonic frequency is 35/53Hz
- Heating range is 20-80C
- Oder NO.: WSA1028

- 1 -

WIGGENS GmbH

Gässlesweg 22-24, 75334 Straubenhardt, Germany

Tel.: 0049 7248 4529088

WIGGENS China

Room 303, Hall C, Office Building M8, No.1 Jiuxianqiao 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