

Ultrasonic homogenizer (Sonicator) LD- LUHS-A20

Labodam Equipment Ltd.

info@labodam.com | www.labodam.com

Ultrasonic homogenizer (Sonicator) LD-LUHS-A20

Overview

Ultrasonic Homogenizer (Sonicator) LD-LUHS-A20 is a 2000 W ultrasound probe sonicator, can handle 2 L liquid at a time within 0 to 100°C of temperature range. Equipped with 4.3-inch TFT touch screen operation panel, microcomputer control, adjustable ultrasonic power and time, it offers frequency range of 19.5 to 20.5 kHz with automatic tracking. Designed with energy-efficient transducer, auto adjustment of amplitude, this device has integrated sample temperature control to prevent overheating. With protection device, it offers Self-diagnostic function, program automatic error correction, over-load, over-temperature protection display. With large data storage of 20 sets, print etc., the speakers are separated by a special sound proof box in this device.

Features:

- 2000 W ultrasound probe sonicator, can handle 2 L liquid at a time
- Ultrasound probe is made of titanium alloy
- 4.3-inch TFT touch screen operation panel, clear and convenient
- Microcomputer controlled system with adjustable ultrasonic power and time
- Offers frequency range of 19.5 to 20.5 kHz with automatic tracking
- Energy-efficient transducer to ensure a strong effect
- Automatic amplitude adjustment
- Integrated sample temperature control to prevent overheating
- Protection device: Self-diagnostic function, program automatic error correction, over-load, over-temperature protection display
- Large data storage of 20 sets, print etc.
- Speakers are separated by a special sound proof box
- Frequency range of 19.5 to 20.5 kHz with automatic tracking
- Easy-to-use, durable and convenient

Applications:

Ultrasonic Homogenizer Sonicator is used to emulsification, separation, smoothing, extraction, anti-foaming, clear, nano-materials preparation, dispersion, and speed up chemical reactions across biology, microbiology, physics, zoology, agriculture, pharmaceutical, chemical, wastewater treatment, nano-materials etc.

Specifications:

Display	4.3-inch TFT touch screen
Controller	Microcomputer
Duty cycle	0.1 to 99.9%
Input method	Touch control
Power supply	220 to 240 V 50 Hz / 110 V 60 H
Unit details	Touch screen generator + transducer + sound proof enclosure + ? 22 mm horn +

	temperature probe
Storage memory	20 sets, print etc.
Sound proof box	Illumination, sterilization, automatic lifting function optional
Ultrasonic power	20 to 2000 W (adjustable)
Protection device	Self-diagnostic function, program automatic error correction, over-load, over-temperature protection display
Total working time	0 to 99 h 59 min 59 s
Disruption capacity	100 to 2000 ml
Operating frequency	19.5 to 20.5 kHz (Automatic tracking)
Optional probe/horn	?10 mm, ?15 mm, ?20 mm, ?22 mm, ?25 mm
Standard horn/probe	?22 mm
Amplitude adjustment	Automatic
Login password protection	Yes
Soundproof box net weight	8 kg
Temperature control range	RT to 100°C
Ultrasonic ON/OFF setting	0.1 to 99.9 s
Ultrasonic power and time	Adjustable
Over temperature protection	Integrated sample temperature control
Soundproof box dimension (WxDxH)	290x280x490 mm
Host and all accessories net weight	15 kg
Host and all accessories dimension (WxDxH)	410x225x290 mm