





ULTRASONIC HOMOGENIZER BFR1B8 (BLIH-308)





ULTRASONIC HOMOGENIZER BFR1B8

ULTRASONIC HOMOGENIZER

Ultrasonic homogenizer series is designed for applying a cavitation effect in a liquid by means of

ultrasonic waves.it can be used to disintegrate cells of various of animals and plants, viruses, bacteria, tissues as well as to reshape inorganic substances. It can also be used in

emulsification ,separation ,distribution ,collection cleaning and nano-material preparation,dispersion acceleration of chemical reactions.etc.



7 inch large screen LCD touch screen display.

Microcomputer control, which can store 20 sets of work data.

Ultrasonic time, ultrasonic power can be set.

Automatic detection of ultrasonic power to prevent the change of ultrasonic power as the

The temperature of the sample is changed.

Integrated temperature control to prevent sample overheating.

Automatic frequency tracking, automatic fault alarm.

Single ultrasound time: 0.1-99.9S Single interval time: 0.1-99.9S

Total working time: 1S-99H59M59S(touch type to 99hours)

Mode of work: clearance or continuity

SPECIFICATIONS

Model	BFR1B8
Old Model	BLIH-308
Ultrasonic Frequency (kHz)	19.5-20.5
Maximum Power	0-1500 W
Optional Probe (Φ mm)	10, 15, 20, 22, 25
Crusher Capacity	20-1200 ml
Sample Temperature Monitor	Yes
Alt Name	Ultrasonic Homogenizer

FEATURES

7 inch large screen LCD touch screen display.

Microcomputer control, which can store 20 sets of work data.

Ultrasonic time, ultrasonic power can be set.

Automatic detection of ultrasonic power to prevent the change of ultrasonic power as the

The temperature of the sample is changed.

Integrated temperature control to prevent sample overheating.

Automatic frequency tracking, automatic fault alarm.

Single ultrasound time: 0.1-99.9S Single interval time: 0.1-99.9S

Total working time: 1S-99H59M59S(touch type to 99hours)

Mode of work: clearance or continuity

frequency: 19.5-20.5KHz

Can select computer online function

APPLICATIONS

It has wide application in teaching, researching, and manufacturing in many fields such as biology, microbiology ,physics, zoology, agriculture and pharmacology and has been used by some labs.



Biolab Scientific Ltd.