



CUP TYPE ULTRASONIC PROCESSOR BFR102 (BLIH-502)

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Cup Type Ultrasonic processor is also known as Non contact ultrasonic processor, is used for aseptic crushing and Designed for the second generation sequencing DNA samples.



No aerosol aerosol generation- enhanced biological safety, used for aseptic operation; (such as: mycobacterium, hepatitis B virus, hepatitis A virus, influenza (including H1N1), SARS virus)
The risk of sample cross-contamination is eliminated; chromosomes can be broken and cells can be broken through centrifuge tubes
Eliminates the cumbersomeness of traditional hand-held probes and fixed probes, with a sound-absorbing compression device
Can effectively prevent the generation of sample foam
Chinese LCD display, the power can be fine-tuned, and the input mode can be fine-tuned by 5W each time
Periodic pulses are used to break cells, the start and end times of pulses are adjustable, and the adjustable time is accurate to 0.1 second

SPECIFICATIONS

Model	BFR102
Old Model	BLIH-502
Ultrasonic power	2200 W
Crushing capacity	(0.1-1.5ml)x4 ml
Temperature control range	-5-50 degrees (requires optional low temperature constant temperature)
duty cycle	1-99.9%
Display mode	widescreen LCD display
Single ultrasound time	0.1-9.9 S
Single gap time	0.1-9.9 S
Total working time	1-999 M
Alarm functions include	temperature, time, overload, no-load
Random horn	Φ20 or 25 (optional)
Optional centrifuge tube fixture	0.2ml x8 holes or 5ml x3 holes
Working frequency	19.5-20.5 KHz
Power Supply	220/110V 50Hz/60Hz
Alt Name	Cup Type Ultrasonic Processor

FEATURES

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Periodic pulses are used to break cells, the start and end times of pulses are adjustable, and the adjustable time is accurate to 0.1 second
Can handle a variety of samples, a wide range of sample processing
Standard disposable containers (PCR tubes Eppendorf, 0.4~6ml Corning/Falcon tubes) can be used
Can be used to deal with micro samples; minimum to 5uL
It can process 4 samples at one time, and the corresponding model needs to be selected
The automatic continuous rotating centrifuge tube makes the ultrasonic energy distribution more uniform, the data is specific and

repeatable

With a cooling water circulation tank interface, a low-temperature cooling liquid circulation machine can be selected to avoid excessive temperature during the crushing process and affect the infectivity of viruses.

APPLICATIONS

Research, Biotechnology, Chemical, Pharmaceutical, Industries.



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