Touch Screen Ultrasonic Homogenizer

User Manual



Please read the manual before installation and operation.

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1. Introduction

With the Development of Biological industry, the Ultrasonic Cell Crusher application in experiment has increases demand, such as the sample temperature measurement, control, cryogenic cooling samples and the improvement of intelligent degree of the machine, and so on, have put forward new requirements, in order to further perfect the various properties of such instruments, We based the Newest Foreign technology and existing various types of ultrasonic cell crusher, combined with the software and hardware technology developed in the Microcomputer Control, Frequency Selective, Temperature Measurement, Protection. It has advanced technology, reliable performance, easy to operate, beautiful, display brightness and temperature control precision, etc.

Ultrasonic Homogenizer is a kind of Cavitation in liquid by use of strong ultrasonic instrument, Multi-function multipurpose ultrasonic treatment on material, and can be used in the brokenness of Animal and Plant Tissues, Cells, Bacterium, Bacillus Strains, also can be used to emulsify, separate, disperse, homogenize, distill, wash and accelerate the chemical reaction etc. The instrument are widely used in various fields, such as teaching, scientific research, production of biochemistry, microbiology, medicine chemistry, surface chemistry, physics, zoology, agronomy, physic, pharmacy, etc.

2. Technical Parameters:

Operating frequency:	20-25KHz
Ultrasonic power:	650W
Capacity	10ml-100 ml
Empty occupation ratio:	0.1-99.9%
Power supply:	220V 50Hz
Optional Tip (Φ)	Ф 3
Accompany (Φ)	Φ 6
Mainframe Weight	N.W: 12 Kg; G.W:14 Kg
Sound Abating Chamber Weight:	N.W: 8 Kg; G.W: 9 Kg
Host Size:	430*245*300 mm
Sound Abating Chamber Size:	345*345*535 mm

3. Working Principle

This Machine composes 2 main parts which are ultrasonic generator and ultrasonic transducer. Ultrasonic Generator (power supply) converter 220V, 50Hz(60Hz) single-phase 20-25kHz, about 600V alternating energy, by appropriate impedance and power matching to

promote the transducer, longitudinal vibration, vibration wave by Titanium alloy Tip which immersed in sample to produce cavitation effect for all kinds of cells, so as to achieve the purpose of broken cells. The electric principle including the rectifier power supply, switching system, variable frequency system, power amplifier, PLL frequency automatic tracking device, power amplifier, power detector and microcomputer control, etc.

Transducer component is composed of piezoelectric oscillator, the amplitude amplifier. It can mechanical energy cumulative amplitude device. As Fig. 1



Different tip suit with different ultrasonic power

Tip 1	Model	Frequency (KHz)	Power	Crushing
			Range	Capacity
Ф2	1/12"	20-25KHz	20-250W	0.5-5ml
Ф3	1/8"	20-25KHz	30-400W	3-10ml
Φ6	1/4"	20-25KHz	60-650W	10-100ml
Ф10	5/12"	20-25KHz/19.5-20.5KHz	100-950W	100-200ml
Ф12	1/2"	20-25KHz	100-950W	100-200ml
Ф15	5/8"	20-25KHz/19.5-20.5KHz	200-950W	200-500ml
Ф18	3/4"	20-25KHz	200-950W	200-500ml
Ф20	3/4"	19.5-20.5KHz	400-1200W	500-1000ml
Ф25	1"	19.5-20.5KHz	800-1800W	500-1200ml
Ф28	1.12"	19.5-20.5KHz	800-1800W	500-1200ml

4.Operation

(1) Tip and Engineering Settings Interface

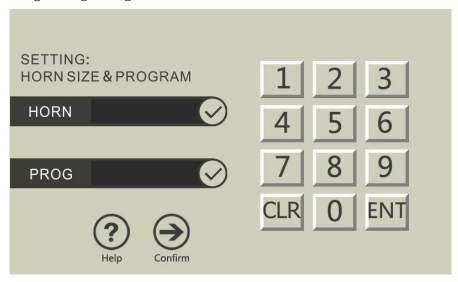


Figure (1) Tip and Engineering Settings Interface

(2) When you click Tip in Figure(1), The Tip HORN display√. And then can click number key to set actually Tip specification which you already installed and adjust Tip by choosing switch on the back of machine, make them the same. and then set Engineering Number, you can click Engineering number interface, the engineering number PROG display√. Click different number key to set engineering number, if there is any problem when setting, you can

click "help" key to know how to operate, after setting, you need to click "confirming key, and enter standby interface, (as Fig.1).



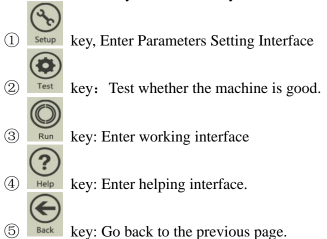
REMARK:

- 1 HORN You choose the tips you use.
- 2 PROG it is mean the engineering number that you can save(1-20 group you can save)
- (4) Standby Interface



Figure (2) Standby Interface

There are five keys on the Standby Interface.



REMARK:

- 1. POWER: you can setting from 1% to 100%, but we suggest not more than 70%.
- 2. T-RUN: it is the total working time (suggest setting no more 30 minutes)
- 3. T-ON: it is the ultrasonic time (suggest setting 2.0s)
- 4. T-OFF: it is the stop working time (suggest setting 2.0s)
- 5. TEMP-C: it is the sample actual temperature (no need to setting)
- 6. TEMP-A: It is alarm temperature. When the sample temperature is over setting TEMP-A temperature, the machine will be alarm.

(5) Parameters Setting Interface

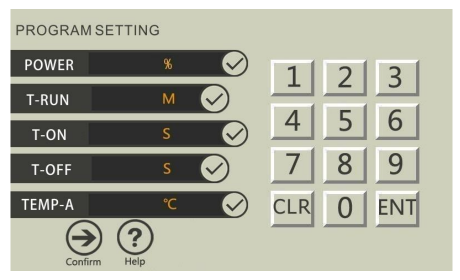


Figure (3) Parameters Setting Interface

On Parameters Setting Interface, click display area and the color display area will be changed. And then can click "number" key on the right of interface to set, after setting, click "ENT" key to confirm data, the color display area will be recovered.

There are four keys on Parameters Setting Interface:



①: Confirm : After confirming data, return standby interface.

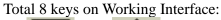


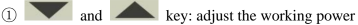
2: Help: Enter the help interface.

(6) Working Interface

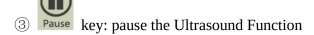


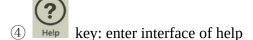
Figure (4) Working Interface

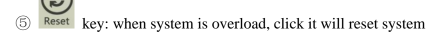












Alarm

6 indicator light: means "Over-temperature ".when the temperature is higher than you setting the light will be red color.

indicator light: means" Overload". When the power is too large or the machine have problem, this light will be red color.

Remark:

- 1. T-RUN: it is the total working time you need one time (suggest setting no more 30 minutes)
- 2. T-ON: it is the ultrasonic time (suggest setting 2.0s)
- 3. T-OFF it is the stop working time (suggest setting 2.0s)
- 4. TEMP-C: it is the sample actual temperature
- 5. TEMP-A: It is protection temperature that you can setting the temperature you want, when the sample temperature is higher than you setting the "OT" will become red, then you need to let stop the machine working.

5. Notice

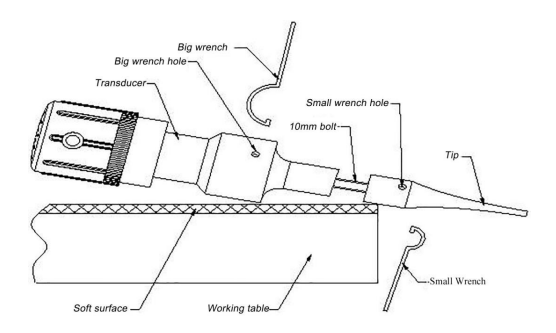
- (1) Prohibit turn on the machine when the horn did not insert in liquid (no-load), otherwise the energy converter or ultrasonic generator will be damage.
- (2) The energy converter must fasten on bracket, prevent it sliding from the upright tube, the end of horn avoid collision to deformation or damage.
- (3) For different samples, the optimum work parameter (include sample quantity, time, power etc.) need to confirm base on customer explore (recommendation: working one second, stop one second, sampled one time per five minutes, to explore optimum work parameter). You need setup the power to small to avoid horn crack due to overload when use $\phi 2 \cdot \phi 3 \cdot \phi 6$ horn to work.
- (4) The Tip will be not smooth due to corrosion after a period of use, you may make it smooth through grater or other tools. After some times ration, the horn will be shorter than original and the power maybe smaller or ultrasound was not worked, at the moment, you need adjust the choice switch on back panel of machine to corresponding position till machine is in normal situation. Use above method to extend hours of use of horn, but we advise not to longtime use, and change new horn timely.
- (5) When the machine model is 650w and crushing quantity was less of 5ml, should use φ 2 or φ 3 horn, and the insertion depth should be 1cm under surface of liquid, the distance between end of horn and container bottom will be adjusted according to power level, and not less of 0.5cm.
- (6) When there is idle, splash, the power should be adjusted to smaller and time to shorter, for avoid horn to damage (the optimum time should be 0.5 second to 1.0 second)
- (7) This machine does not need to preheat, good ground when in use.
- (8) The temperature of liquid will rise quickly due to Cavitation Effect, so that user need to

pay more attention to request of temperature of different cells, we advise to adopt short time, many times and cooled by ice-bath (recommendation: ultrasound time is from 3 second to 5 second, and interval time is less of 3-5 second).

- (9) The machine should be placed in dry, no moisture, no sunlight, no corrosive gas place to work
- (10) The choice of holder shape and volume will be correspond to quantity of sample, the practices had proved that long and thin of hold was better than other shap holder.
- (11) The practices had proved that the good result of running was come from short time for many times, work time was from 1 second to 2 second, interval time was 1-2 second, and may use longer interval time to avoid liquid to hot. Furthermore, long time of continuous time may cut down the useful life of machine.

6. Tip Assembling

- a) Put energy converter on soft body, and small wrench into wrench hole in horn, at same time, big wrench into wrench hole in energy converter, and the two wrenches must keep in left/right horizontal position.
- b) Left hand hold small wrench, right hand hold big wrench, and two hands work to downward together to loose the machine. On contrast, left hand hold big wrench, right hand hold small wrench, and two hands work to downward together to tighten the machine.
- c) When change horn, M10 bolt is still on horn and screw out to 1/2 position, then change the TIP, must tighten.



Notice: Tip belong to consume parts not in 1 year warranty

7. Packing List

(1) Main Host:	1PC
(2) Transducer:	1PC
(3) Stand Support:	1PC
(4) Cross clamp (in the soundproof chamber):	1PC
(5) Test tube clamp(in the soundproof chamber):	1PC
(6) Power Supply:	1line
(7) Special Wrench (for removing the Tip)	1PC
(8) Fuse: 8A, 5A	Each 2PCS
(9) Operation Manual:	1PC

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