UH Series Ultrasonic Processors



The ultrasonic power supply generates high frequency electrical signals, which is applied to the piezoelectric crystals within the converter, where it is changed to mechanical vibrations. The longitudinal vibrations are amplified by the probe and transmitted to the cleaning liquids, which consist of alternate compressions and rarefactions. These pressure fluctuations give birth to microscopic bubbles, which expand during the negative pressure excursions, and implode violently during the positive excursions. As the bubbles collapse, millions of shock waves, eddies and extremes in pressures and temperatures are generated at the implosion sites. These of the high pressure and temperature can be effectively used to obtain cleaning results.

The ultrasonic cleaning equipment can be widely applied to electronic components, silicon of the semiconductor, electronic board, optical lenses, audio magnetic head, electronic device, camera device, communication equipment, medical equipment, medical operation device, glass device, fine mechanical components, Biology HPLC, physics, chemistry, and medicine. Tianjin auto science AS serial ultrasonic cleaners provide customs three different serial with more than fifty specifications.

Precise convenient digital displaying and controlling.

Variable power output safe control to protect samples.

Output amplitude can be adjusted from 0% to 100%.

Operation made easy by visual light bar that displays working power.

Two options available: Interval pulse modulate and constant output.

Pulse width and interval time can be set by an independent on/off pulsar from 0.1 to 10 sec during the interval pulse working.

External control interface are available for high-level operation.

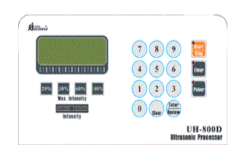


UH-C1 UH-S1

The specification & ordering information

Model	Power	Selectable probe	Sample volume	Pulse duty cycle
	(W)			
UH-100A (UH-100B)	100	1/8" 3/16" 1/4"	100µl∼80ml	1%~90%
UH-500A (UH-500B)	500	1/8" 3/16" 1/4" 1/2"	250μl~600ml	1%~90%
UH-800A (UH-800B)	800	1/8" 3/16" 1/4" 1/2" 3/4"	250μl~1200ml	1%~99%
UH-1200A (UH-1200B)	1200	1/8" 3/16" 1/4" 1/2" 3/4"	250μl~1200ml	1%~99%

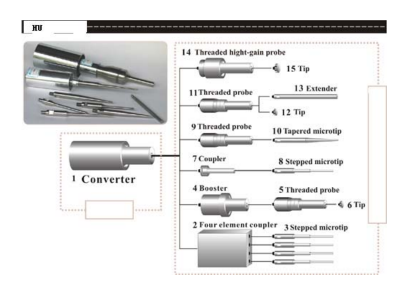




UH-A UH-B

- 1. "Timer" display window show you minute (0-99 minutes) and second (0-59 seconds).
- 2. "Timer" has 4 function keys that two keys under "minutes" are to increase and decrease the time in minute and the two keys under second are to for adjusting the seconds.
- 3. "Pulse" display window: on the left side show you the mode of On/Off and pulse width, range from 0.1 to 9.9 second expressed. by " ". When display "Cont" means continues work mode.
- 4. Pulse has 4 fks two keys on the left side are to set the width of the pulse. And the on the right side are to set interval of the pulse two keys.
- 5. "Mode": The option for continues output work mode or pulse output work mode.

- 6. "Start/Stop": Start to work or stop.
- 7."Intensity display": Ultrasonic output intensity display window which give you the range from 0-100%.
- 8." Max. Intensity" Ultrasonic output intensity limitation key can be divided by four levels 20%, 35%, 60%, and 100%.
- 9. "Intensity": Ultrasonic output intensity can be adjusted from 0-100% range ultrasonic output intensity key.
- 10. "Tune": Ultrasonic output frequency adjustment. No adjustment required unless you change the amplitude rod.
- 11. "Stand by" indicator: When power has been connected but the Power is not in On position the "Stand by" indicator light is on When the "Power" switch to "ON" position, "stand by" indicator light is off.
- 12. "Power": switch to "ON" turn on the power, otherwise turn off the power.



NO.	DESCRIPTION				
1	Converter Model CV33				
2	Four element coupler				
3	1/8" (3mm) stepped micro tip				
4	Booster				
5	1/2" (13mm) solid probe				
	1/2" (13mm) with threaded end and replaceable tip				
	3/4" (19mm) solid probe				
	3/4" (19mm) with threaded and replaceable tip				
	1" (25mm) solid probe				
	1" (25mm) with threaded and replaceable tip				
6	1/2" (13mm) replaceable tip				
	3/4" (19mm) replaceable tip				
	1" (25mm) replaceable tip				
7	Coupler				
8	1/8" (3mm) stepped micro tip				

1/2" (13mm) with threaded end and replaceable tip
1/8" (3mm) tapered micro tip
3/16" (5mm) tapered micro tip
/4" (6mm) tapered micro tip
Probe - solid or with threaded end and replaceable tip - same as 5
Replaceable tip same as 6
1/2" (13mm) half wave extender 5"
3/4" (19mm) half wave extender 5"
1" (25mm) half wave extender 5"
3/4" (19mm) full wave extender 10"
1" (25mm) full wave extender 10"
3/4" (19mm) solid high gain probe
3/4" (19mm) high gain probe with threaded and replaceable tip
1" (25mm) solid high gain probe
1" (25mm) high gain probe with threaded and replaceable tip
Replaceable tip 3/4" (19mm) or 1" (25mm) - same as 6







Floating Micro-tube Holder ROSETT COLLING CELL GLASS COLLING CELL







CONTINUOUS FLOE CELL SOUND ABATING ENCLOSURE SUPPER STAND

HUP Series Ultrasonic Processor





HUP-400





HUP-100

Specifications:

Model	Power (W)	Required Probe	Handing Sample	Pulse Width Range
HUP-100	80	1/4" 1/8"	150ul~100ml	20%~99%
HUP-400A	400	1/8" 1/4" 3/8" 1/2"	250ul~600ml	1%~99%
HUP-800A	800	1/8" 1/4" 3/8" 1/2"	250ul~1200ml	1%~99%
HUP-1200A	1200	1/8" 1/4" 3/8" 1/2"	250ul~1200ml	1%~99%

Eciprocating Paddle Blenders



Specifications

Model	Control method	Overall dimension	Power	Effective Volume	Timer Range	Speed Range
HBM-400	Analog	280x440x248mm	- 200W 5	50.400	10s-6min	6times/second
HBM-400 B	Digital	280x440x278mm		50-400ml	continuous working	to 9times/second