# SonoProbe

# **TAKASIHI** Ultrasonic Probe Sonicator

Ultrasonic power Probe Sonicator (also known as Ultrasonic Cell Crusher or Ultrasonic Tissue Homogenizer) featuring full amplitude control and digital display of operating parameters. Popular applications include nanoparticle dispersion, polymer sample disruption, creating emulsions, pharmacutical API sonication and ultrasonic homogenization.

Adjustable Pulse ON and OFF times can be programmed and Amplitude can be varied to get the optimum ultrasonic power for right sample. An optional temperature probe can protect the precious sample from overheating. Machine is protected by overload function



Sound Proof Box sold separately

# FEATURES:

#### Touch-screen Display

7-inch TFT Touch-screen display to control and monitor all the operational parameters

#### Programmable Operation

50 program file can be set with pre-fixed parameters like time, amplitude, duty cycle etc. User can call desired program and just operate the machine

## Pulse ON/OFF Control

For delicate thermal sensitive biological sample, pulse can be programmed as per duty cycle so that heat generation is minimum

#### Amplitude Control

Amplitude or intensity is set through touch-screen and can be set as per sample.

## Auto Tuning

The machine is provided with auto tuning facility to get maximum efficiency of selected probe

#### Timer

Display provides information for elapsed time and ultrasonic ON/OFF time can be programmed

## Overload Cut-off

The machine is safe if overload occurs by any chance as it will automatically shut-off the machine

#### Error Message

The machine provides various error messages to identify the problem

## TECHNICAL SPECIFICATIONS:

Frequency	19.5 - 20.5 KHz		
Amplitude Variation	10% - 99%		
Duty Cycle	0.1% ~ 99.9%		
Probe Material	Titanium		
Dimension	430 x 255 x 300 mm		
Power Supply	220 ~ 240 VAC, 50/60 Hz		

## MODELS & SPECIFICATIONS:

Model	Ultras. Power	Sample Volume	Std. Probe	Optional Probe
SP80	80W	100ml	Ø2	Ø3, ø6
SP150	150W	250ml	Ø3	Ø2, ø6
SP250	250W	500ml	Ø3	Ø2, ø6
SP650	650W	1000ml	Ø6	ø3, ø10,
				ø12, ø15
SP900	900W	1500ml	Ø10	Ø6, ø12,
				ø15
SP1200	1200W	2000ml	Ø12	Ø10, ø15,
				ø18
SP1800	1800W	3000ml	Ø18	ø12, ø15,
				ø20, ø25

TAK ASHI ELECTRIC CO., LTD. 21-6, Shinbashi 6-chome, Minato-ku, Tokyo, JAPAN Tel.: +81-3-3434 5579; Fax: +81-3-3433 4476 E-Mail: takashijp@gmx.com