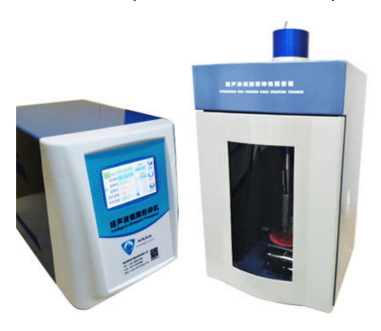


## Ultrasonic Homogenizer|Sonicator

## Processor|Disperser|Disruptor

(Touch Screen Version)



### **Product Description**

The Ultrasonic Homogenizer for Sonicator Processer|Dispersion| Disintegration (Touch Screen Control) which used 4.3 TFT touch control and upgraded the password protection system, is a multifunctional and multipurpose instrument for ultrasonic processing by cavitation in liquid material. It can be used for a variety of plants and animals, bacteria, viruses, cells and the organization of broken, at the same time can be used to emulsify, separation, scattered, cracking, homogenization, extraction, defoaming, cleaning, nanometer material preparation, graphene dispersion and chemical reactions, etc.

Fax: +86- 25-51816989



#### **Product Features**

- 1. Large TFT screen Display, Touch control for new version
- 2. Login Password Protection System for data security
- 3. 20 groups of experimental data can be set and stored, safe and convenient.
- 4. The ultrasonic power can be adjusted continuously, and the best experimental conditions can be explored.
- 5. The program has over-temperature/delay/fault protection settings and alarm system, which can protect the test samples to the maximum extent.
- 6. High and Low temperature bath is optional which can control the temperature between -40 to 200°C
- 7. RS232 Interface is optional, which can support the data transmission between the PC and PLC to realize the remote control.
- 8. We provide the **Sound-proof Chamber** for standard configuration with perfect transportation.

#### **Application**

The instrument is widely used in the fields of biology, microbiology, physics, zoology, agronomy, pharmacy, petroleum, etc. Also suitable for sample preparation in the chemical, medical, archaeological, address, marine and other fields.

It also can be used in Nanotechnology research such as the dispersion of nanomaterials (nanotubes, graphene, silica, etc.); emulsification, homogenization and fragmentation of nano-materials such as carbon nanotubes, graphene and other materials, homogeneous soil, rock samples, non-ferrous metals, rare earths and other particles. Lysis, disruption, leaching, extraction of DNA, protein extraction from animal and plant cells, pruning DNA/RNA, chromatin immunoprecipitation technology for cells, viruses, spores and other cell structures.

Contact: sales@bueno-electirc.com Fax: +86- 25-51816989



Fax: +86- 25-51816989

# **Technical Specification**

Model	BEM-150A	BEM-250A	BEM-650A	BEM	BEM	BEM	BEM	BEM
Frequency				-900A	-1000A	-1500A	-1800A	-3000A
(KHz)	20-25	20-25	20-25	20-25	20-25	19-21	19.5-20.5	19.5-20.5
Power(W)	0-150	0-250	0-650	0-900W	10-1000	10-1500	20-1800	300-3000
Processing Capacity (ml)	0.1-50	0.1-100	0.1-150	0.1-500	0.1-600	20-1000	10-1500	100-5000
Input &Display (4.3in TFT)	Touch Control	Touch Control	Touch Control	Touch Control	Touch Control	Touch Control	Touch Control	Touch Control
Login Password	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Standard Probe (mm)	Ф6	Ф6	Ф6	Ф6	Ф6 or 10	Ф22	Ф20 or 22	Ф35 or 50
Optional Probe (mm)	Ф2、3、8	Ф2、3、8	Φ2、3、8、 10、12	Φ2、3、 8、10、 12	Φ2、3、 8、10、 12、15	Φ10、 15、20、 25	Φ10、15、 20、25	Φ15、20、 25、35、 40、50
Sample Temperature Protection (°C)	0-100	0-100	0-100	0-100	0-100	0-100	0-100	0-100



Fax: +86- 25-51816989

## **Probe Options**



Model	Inch	Frequency	Power Range	Crushing Capacity
Ф2	1/12"	20-25KHz	min-150W	0.2-5ml
Ф3	1/8"	20-25KHz	min-250W	3-10ml
Ф6	1/4"	20-25KHz	20-400W	10-100ml
Ф10	5/12"	20-25KHz	100-600W	30-300ml
Ф12	1/2"	20-25KHz	200-900W	50-500ml
Ф15	5/8"	20-25KHz	300-1000W	100-600ml
Ф20	4/5"	19.5-20.5KHz	400-1100W	100-1000ml
Ф22	5/6"	19.5-20.5KHz	400-1100W	200-1000ml
Ф25	1"	19.5-20.5KHz	800-1500W	500-1200ml