Homogenizer

Homogenizer



Application:

Homogenizer is widely used in homogenization treatment of animal tissues and biological samples. It can be used in food, drug, cosmetics, clinical, molecular, toxin and bacterial detection fields, especially for the preparation of microbial test samples.

Features:

- Features:

 # 4.3 inch LCD touch screen display and microcomputer control.

 # Intelligent program control, able to set the flapping time, speed, etc.

 # Adjustable flapping spacing, easy to process samples with different amount.

 # Disposable sterile bag guarantees hygiene and safety.

 # Toughened galss window, easy to observe.

 # With anti-pinch function and pause function.

 Technical Parameters:

Model	BFH-01	BFH-02		
Flapping Time	0.1s~99min59s or continuous operation			
Flapping Speed	3~12 times/s			
Flapping Spacing	0∼50mm adjustable			
Effective Capacity	3~400ml			
Program Setting and Storage	10-segment combination programming			
Temp. Control Range	1	RT-60°C		
Disinfection Function	UV lamp disinfection, disinfection wavelength 253.7nm			
Sterile Bag	17*30cm, standard 100pcs			
Anti Pinch Function	With automatic stop anti pinch function			
Start Mode	Soft start			
Consumption	200W	500W		
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110V±10%, 50/60Hz(Optional)			
External Size(W*D*H)	420*230*330mm			
Package Size(W*D*H)	540*310*410mm			
Net Weight	21kg	22kg		
Gross Weight	24kg	25kg		



Introduction:

Introduction:
It is primarily used for the efficient homogenization and emulsification of two immiscible liquids, as well as the extraction of trace organic compounds, lipids, and organic solvent-soluble substances in water. It is widely used as a laboratory instrument in universities, environmental protection, health and epidemic prevention, chemical industry, water supply, and medical units.

**Features:

**Operational mode allows for continuous operation for approximately 15 minutes.

**Equipped with a DC motor, which offers excellent performance, high speed, low heat generation, long lifespan, and lower energy consumption.

**Capable of homogenizing and mixing tissues of various animals and plants.

**Able to ruptive cell membranes and separate them, as well as break DNA strands into small molecules at different speeds.

**Digital speed display for intuitive reading.

Technical Parameters:

Data.

*

Model	D-200			
Item No.	8034121202	8034121203		
Speed Range	2000~20000rpm			
Processing Volume	20~1200mL			
Adjustment Method	Knob infinitely variable speed control			
Maximum Viscosity	5000mpas			
Blade	Set 1: Small Capacity Blade	Set 2: Large Capacity Blade		
Material of Contact Substance	Stainless steel and PTFE			
Protection Type	IP20			
Consumption	200W			
Power Supply	AC110~120V, 60Hz or AC220~240V, 50~60Hz			
External Size(Including Bracket)(L*W*H)	360*320*600mm			
Net Weight	4kg			
Packing Size(L*W*H)	480*330*165mm			
Gross Weight	6kg			

Туре	Item No.	Diameter	Length	Processing Capacity
Set 1: Small Capacity Blade	18901287	12mm	15cm	20~1000mL
Set 2: Large Capacity Blade	18901288	18mm	16cm	20~1200mL

83 84