




**Constant-temperature Water Tank(CE)**

Temperature Controller	Specification	Voltage	Model	Power (W)	Tem. Motion	Inner Chamber Size(mm)	Packing Size(mm)		
	Stainless steel inner chamber and roof cover. Intelligent controller with PID program has the Double LED display with Over-Temperature Alarm Protection & Timing. Automatic constant temperature. Tem.: RT+5~100 °C HHW: constant temperature SHHW: tri-purpose constant-temperature								
Intelligent Controller	420	220V/110V	HH.W21.420AII	500	±0.5℃	420x180x140/11	650x300x270		
			SHH.W21.420AII	1000		420x180x140/11			
	HH.W21.600AII		750	600x300x200/36		750x350x360			
	SHH.W21.600AII		2000	600x300x200/36					


**High-speed Universal Disintegrator**

Model	Voltage (V)	Power (W)	Grinding result (mesh)	Spedd (r.p.m)	Exterior Size (mm)	Packing Size (mm)	N.W.		
	Stainless steel smashing chamber ensures grinding accuracy. FW80 Chamber roof cover with hyaline window for convenient observation of grinding results. Characterized by small volume, high efficiency, easy operation, attractive appearance and extensive applications.								
FW80	220V	200	60~200	10000	130x130x280	160x180x300	3.4KGS		
FW100		460		24000	140x140x290	180x190x325	3.4KGS		


**Herbal Medicine Disintegrator**

Model	Voltage (V)	Capacity	Grinding result (mesh)	Spedd (r.p.m)	Power (W)	Exterior Size (mm)	Packing Size (mm)		
	Stainless steel smashing chamber ensures high crushing accuracy. Air-cooled high-speed electric engine enables all kinds of soft and hard herbal medicine smashing. Convenient to clean, easy to operate, and high efficient with excellent grinding effect.								
FW135	220V	200g	60~200	24000	800	200x220x330	250x230x360		
FW177		400g		24000	1200	200x240x360	270x260x395		


**Microphyte Disintegrator**

Model	Voltage (V)	Mesh Diameter (mm)	Grinding result (mesh)	Spedd (r.p.m)	Power (W)	Exterior Size (mm)	Packing Size (mm)		
	Grind by the action of rotating disk and fixed disk; the good equipment for grinding oiliness and fiber products. Featured by lightweight, small volume, compact structure, continuous working time, attractive appearance and high efficiency. Space between blades is adjustable according to material fineness.								
FZ102	220V	0.5/1/1.5	30~120	1400	250	300x185x290	350x240x315		


**Micro-soil Disintegrator**

Model	Voltage (V)	Mesh Diameter (mm)	Grinding result (mesh)	Spedd (r.p.m)	Power (W)	Exterior Size (mm)	Packing Size (mm)		
	Rotary disintegrator, which works by the action of rotary rotor and cutter. Featured by continuous working time, high efficiency and excellent crushing effect; blade space can be adjusted according to soil fineness.								
FT102	220V	0.5/1/1.5	30~200	1400	250	300x185x290	350x240x315		


**Vortex Mixer**

Model	Voltage (V)	Voltage	Mixing speed (r.p.m)	Power (W)	N.W.	Exterior Size (mm)	Packing Size (mm)		
	Die casting processed spraying exterior. Available for different turnplate and laboratory containers. Functions of vortex mixing and shaking mixing. Choice of continuous rotating and touch rotating mode. Rotate speed adjustable.								
MX-S	220(50HZ)	220V	0~2500	60	3.5KGS	127x130x160	135x138x168		


**Magnetic Stirrer (CE)**

Model	Power (W)	Voltage	Plate size (mm)	Spedd (r.p.m.)	Max. volume (ml)	Plate Max. Temperature(℃)	Exterior Size (mm)		
	Die-casting and stretching roof cover; fabrication processed exterior to prevent leaking. Heating and stirring can proceed simultaneously stepless adjusted. Enclosed heating plate with characteristics of flame protection, fast warm-up and durability.								
SH-2A	180	220V/110V	120 × 120	Without	1000	380	200×120×90		
SH-2B	No			100~2000		Without			
SH-2	180			Without		380			
SH-3A	500		170 × 170	Without	2000	380	250×180×120		
SH-3B	No			100~2000		Without			
SH-3	500			Without		380			

**Ceramic Magnetic Stirrer (CE)**

Model	Power (W)	Voltage	Plate size (mm)	Spedd (r.p.m.)	Max. volume (ml)	Plate Max. Temperature(℃)	Exterior Size (mm)	Price(\$)	Distributor price
	Big Size Ceramic Hot Plate. Hight Steel Die-casting and stretching roof cover make sure no shaking and safety. Big LCD Screen can showing the actually liquid temperature, hot plate temperature and the speed. Enclosed heating plate with characteristics of flame protection. Stirring speed is stepless adjusted. Digital model is with the inner sensor and outside sensor both to showing the Ceramic hot plate and liquid temperature.								
SH-4A	600W	220V/110V	190×190	Without	5000	380	300×190×126		
SH-4B	No			Without					
SH-4				Without		380			
SH-4C( Digital & speed knob)	600W			300±10%					
SH-II-4C( Digital & timer)									

**Four Rows Stainless Magnetic Stirrer(CE)**

Model	Power (W)	Voltage	Plate size(mm)	Spedd (r.p.m.)	Max. volume (ml)	Plate Max. Temperature(℃)	Exterior Size(mm)		
	Beacutiful and easy design, 4 units Stainless hotplate can work together or seperately. Stirring speed is stepless adjusted.								
SH-6	No	220/110V	300 x 250	100~2000	4 x 1000ml	—	300 x 250		
SH-7			400 x 300		4 x 3000ml		400 x 300		