



Medical ultrasonic cleaning machine













Touch panel• Manual control or Automatic control• Vertical

Features

- ◆ The inner groove and outer packaging of the cleaning machine are all made of imported high-quality 304 # stainless steel;
- ◆ The vibration surface steel plate of the cleaning machine is made of 304 # stainless steel plate with a thickness of 2.0mm, extending the service life of the cleaning machine;
- New electronic circuit drive, power controlled by thyristors, precise and controllable, greatly improving efficiency;
- ◆ Touch panel, clear display, simple and convenient operation, precise temperature and time settings;
- ◆ Two preset working modes, manual control and automatic control, are available for free selection according to requirements;
- ◆ Automatic control mode, one click setting, can automatically complete the entire cleaning process, improve work efficiency, and reduce damage caused by human negligence to the machine;
- ◆ The panel displays the working status in real-time, making the cleaning process clear at a glance;
- Equipped with parameter setting password function, managed by a dedicated person to protect parameter setting values from arbitrary changes;
- ◆ All working states are controlled by microcomputers with memory function, which can remember the previously set working parameters and facilitate cleaning operations.

Specification

Models	Capacity	Ultrasonic Power	Ultrasonic Frequency	Timer Range	Heating Temperature	Heating Power	Size(Cleaning Trough)	Size(Machine Contour)	Drainage
	L	W	KHZ	min	°C	KW	(LxwxH)mm	(LxwxH)mm	
ZC-520MC	52	1080	40	1~999	RT-80	2000	700×300×250	900×600×900	Yes
ZC-680MC	68	1200	40	1~999	RT-80	3000	700×350×280	900×650×900	Yes
ZC-840MC	84	1440	40	1~999	RT-80	3000	700×400×300	900×700×900	Yes
ZC-1050MC	105	1800	40	1~999	RT-80	3500	700×500×300	900×800×900	Yes
ZC-1260MC	126	2160	40	1~999	RT-80	4000	700×600×300	900×800×900	Yes