



Ultrasonic Cleaner




Application:

Jewelry industry, medical industry, electronic factory, molding factory, car workshop, diesel workshop, car industry, scientific laboratory, university, dental clinics, eyeglass shop, hardware tools shop.



Features:

1. Stainless steel tank has resistance to wear and long work life.
2. Different tank capacity option, with digital timer & heater control
3. Cleaner with Stainless steel basket
4. Use just tap water, or industrial alcohol and solvent cleaner for higher cleaning requirement
5. Industrial control chip microcontroller. Flexible circuit boards control, more secure & stable
6. Temperature tunable from 20°C to 80°C

Mechanical Ultrasonic Cleaner						
No.	Type	PIC	Ultrasonic Frequency	Tank Capacity	Unit Size L x W x H (mm)	Tank Size L x W x H (mm)
1	OF-UC010		40,000 Hz	2L	180 x 185 x 240MM	150 x 135 x 100MM
2	OF-UC020		40,000 Hz	3.2 L	265 x 165 x 220 MM	240 x 135 x 100 MM

3	OF-UC030		40,000 Hz	4.5L	330 x 180 x 240MM	300 x 150 x 100MM
4	OF-UC031		40,000 Hz	6.5L	330 x 180 x 310MM	300 x 150 x 150MM
5	OF-UC040		40,000 Hz	10L	330 x 270 x 310MM	300 x 240 x 150MM

6	OF-UC060		40,000 Hz	15L	360 x330 x 310MM	330 x300 x 150MM
7	OF-UC080		40,000 Hz	22L	530 x330 x 310MM	500 x300 x 150MM
8	OF-UC100		40,000 Hz	30L	530 x330 x 350MM	500 x300 x 200MM

Digital Ultrasonic Cleaner						
No.	Type	PIC	Ultrasonic Frequency	Tank Capacity	Unit Size L x W x H (mm)	Tank Size L x W x H (mm)
1	OF-UC010S		40,000 Hz	2L	180 x165 x 240MM	150 x135 x 100MM
2	OF-UC020S		40,000 Hz	3.2L	265 x265 x 235MM	240 x135 x 100MM

3	OF-UC030S		40,000 Hz	4.5L	330 x180 x 240MM	300 x150 x 100MM
4	OF-UC031S		40,000 Hz	6.5L	330 x180 x 310MM	300 x150 x 150MM
5	OF-UC040S		40,000 Hz	10L	330 x270 x 310MM	300 x240 x 150MM

6	OF-UC060S		40,000 Hz	15L	360 x330 x 310MM	330 x300 x 150MM
7	OF-UC080S		40,000 Hz	22L	530 x330 x 310MM	500 x300 x 150MM
8	OF-UC100S		40,000 Hz	30L	530 x330 x 350MM	500 x300 x 200MM