

Ultrasonic Cleaner

Single Frequency Type

Features:

- * Optional Stainless steel basket and lid
- * Fully microprocessor controlled and programmable
- * Digital display, easy operation for time and temperature setting
- * Count-down time and actual temperature real time displaying
- * Power supply: AC220V±10%, 50/60Hz;
110V±10%, 60Hz



Technical Parameters:

Model	Capacity (L)	Ultrasonic Frequency	Time Range (min)	Temp. Range	Ultrasonic Power(W)	Heating Power(W)	Tank Size L*W*H (mm)	External Size L*W*H(mm)
UC-08A	1.3	40KHz	1~30	RT ~ 80°C	60	50	150*140*65	180*170*140
UC-10A	2				80	50	150*140*100	180*170*180
UC-20A	3				120	100	240*135*100	270*170*210
UC-30A	6				180	200	300*150*150	330*180*270
UC-40A	10				240	250	300*240*150	330*270*270
UC-50A	14				300	400	300*240*200	330*270*320
UC-60A	15				360	400	330*300*150	360*330*270
UC-70A	19				420	600	330*300*200	360*330*320
UC-80A	22				480	600	500*300*150	550*330*270
UC-100A	30				600	800	500*300*200	550*330*320
UC-5S	2	80KHz	1~480		50	200	150*140*100	208*192*210
UC-10S	4				100	600	300*150*100	320*174*280
UC-20S	6				200	600	300*150*150	320*174*340
UC-20SII	8				200	600	300*150*180	410*350*380
UC-30S	10				300	600	300*240*150	320*264*340
UC-30SII	13				300	400	300*240*180	640*350*400
UC-50S	27				500	800	500*300*180	840*410*400
UC-60S	27				600	800	500*300*180	810*410*400
UC-70S	27				700	800	500*300*180	840*410*410

Double Adjustable Frequencies Type

Features:

- * Low-level water protection
- * Optional Stainless steel basket and lid
- * Over-voltage and over-current protection
- * Fully microprocessor controlled and programmable
- * Digital display, easy operation for time and temperature setting
- * count-down time and actual temperature real time displaying
- * Power supply: AC220V±10%, 50/60Hz; 110V±10%, 60Hz



Technical Parameters:

Model	Capacity (L)	Adjustable Ultrasonic Frequency(KHz)		Time Range	Temp. Range	Ultrasonic Power (W)	Heating Power (W)	Tank Size L*W*H (mm)	External Size L*W*H(mm)
		45	80						
UC-30SDG	13	45	80	1 ~ 480min	RT~ 80°C	300	400	300*240*180	640*350*400
UC-50SD	27	45	80			500	800	500*300*180	840*410*400
UC-60ST	27	45	80			600	800	500*300*180	810*410*400
UC-70ST	27	45	80			700	800	500*300*180	840*410*410
UC-10SD	3	45	80			100	400	230*140*100	260*160*280
UC-10SDII	4	45	80			100	400	230*140*130	340*250*330
UC-20SD	6	45	80			200	400	300*150*150	320*174*340
UC-20SDII	8	45	80			200	400	300*150*180	410*260*380
UC-30SD	10	45	80			300	400	300*240*150	320*264*340
UC-30SDII	13	45	80			300	400	300*240*180	410*350*380

Three Adjustable Frequencies Type

Features:

- * Digital display, easy operation for time and temperature setting
- * Fully microprocessor controlled and programmable
- * Over-voltage and over-current protection
- * Low-level water protection
- * Optional stainless steel basket and lid
- * Power supply: AC220V±10%, 50/60Hz; 110V±10%, 60Hz



Technical Parameters:

Model	Capacity (L)	Adjustable Ultrasonic Frequency(KHz)			Time Range	Temp. Range	Ultrasonic Power (W)	Heating Power (W)	Tank Size L*W*H (mm)	External Size L*W*H(mm)
		45	80	100						
UC-10ST	3	45	80	100	1 ~ 480min	RT~ 80°C	100	400	230*140*100	260*160*280
UC-10STII	4						100	400	230*140*130	340*250*330
UC20ST	6						200	400	300*150*150	320*174*340
UC-20STII	8						200	400	300*150*180	410*260*380
UC-30ST	10						300	400	300*240*150	320*264*340
UC-30STII	13						300	400	300*240*180	640*350*400
UC-50STII	27						500	800	500*300*180	840*410*400
UC-60STII	27						600	800	500*300*180	810*410*400
UC-70STII	27						700	800	500*300*180	840*410*410
UC-100ST	72						1000	4000	600*300*400	1260*540*900
UC-100STII (motorized)	72						1000	4000	600*300*400	1260*540*900
UC-200ST	160						2000	8000	800*500*400	1560*740*900
UC-200STI (motorized)	160	2000	8000	800*500*400	1560*740*900					