

Single Frequency Type



UC-20SII



40KHz



UC-30SII/UC-50S/UC-60S/UC-70S



UC-10S/UC-20S/UC-30S

Introduction:

Ultrasonic cleaning is a process that uses, ultrasonic and an appropriate cleaning, solvent to clean items.

Features:

- * Standard: 1pc of basket, 1pc of lid.
- * Time and temperature real-time display.
- * Fully microprocessor controller and programmable.
- * Digital display, easy operation for time and temperature.
- * Low-level water protection (UC-20S, UC-20SII, UC-30S, UC-30SII, UC-50S, UC-60S, UC-70S).

* Power Supply:

For A Series: Standard: AC220V, 50/60Hz; optional: AC110V, 50/60Hz.

For S Series: Standard: AC220V, 50/60Hz; optional: AC110V, 50/60Hz(External transformer).

Technical Parameters:

Model	Capacity (L)	Ultrasonic Frequency	Time Range /Heating Temp	Ultrasonic Power(W)	Heating Power(W)	Tank Size W*D*H(mm)	Packing Size W*D*H(mm)	Gross Weight(kg)
UC-08A	1.3	40KHz	1~99min/20~80°C	60	200	150*140*65	260*260*260	2.5
UC-10A	2			60	200	150*140*100	260*260*290	3
UC-20A	3			120	200	240*135*100	350*260*330	4
UC-50A	14			300	400	300*240*200	430*370*430	9
UC-70A	19			420	600	330*300*200	460*430*430	11
UC-10S	4	80KHz	1~480min /RT~80°C	100	400	300*150*100	445*250*400	8.5
UC-20S	6			200	400	300*150*150	435*240*430	8.8
UC-20SII	8			200	400	300*150*180	505*355*495	13
UC-30S	10		300	400	300*240*150	446*346*463	12.1	
UC-30SII	13		300	400	300*240*180	840*670*730	75	
UC-50S	27		500	800	500*300*180	1100*690*820	99	
UC-60S	27		600	800	500*300*180	1100*690*820	101	
UC-70S	27	700	800	500*300*180	1100*690*820	101		