

# SINGLE FREQUENCY TYPE ULTRASONIC CLEANER



# SINGLE FREQUENCY TYPE ULTRASONIC CLEANER

Single Frequency type Ultrasonic Cleaner uses frequency of 40KHz with strong penetrating power and an appropriate cleaning solvent to clean items.

Used in Pharmaceutical, Chemical and physical cleaning, electronics industry, Research, laboratory.

Also known as Digital ultrasonic cleaner, Ultrasonic cleaning bath, Ultrasonic cleaning tank.

## ULC-17 SINGLE FREQUENCY TYPE ULTRASONIC CLEANER

Standard basket and lid

Time and temperature real time display

Fully microprocessor controller and programmable

Digital display, easy operation for time and temperature

Low level water protection

Standard power supply AC220+10%, 50/60Hz: 110V+10%, 60Hz



### SPECIFICATIONS

Model	ULC17-13	ULC17-2	ULC17-3	ULC17-6
Capacity	1.3 L	2 L	3 L	6 L
Ultrasonic frequency	40 KHz			
Time range/ Heating temp	1-30 mins / 20- 80°C			
Ultrasonic power	60 W		120 W	180 W
Heating power	200 W		400 W	
Tank size	150x140x65 mm	150x140x100 mm	240x135x100 mm	300x150x150 mm
Packing Size	260x260x260 mm	260x260x290 mm	350x260x330 mm	430x280x380 mm
Gross Weight	2.5 Kg	3 Kg	4 Kg	6 Kg

Model	ULC17-10	ULC17-14	ULC17-15	ULC17-19
Capacity	10 L	14 L	15 L	19 L
Ultrasonic frequency	40 KHz			
Time range/ Heating temp	1-30 mins / 20- 80°C			
Ultrasonic power	240 W	300 W	360 W	420 W
Heating power	400 W		600 W	
Tank size	300x240x150 mm	300x240x200 mm	330x300x150 mm	330x300x200 mm
Packing Size	430x370x380 mm	430x370x430 mm	460x430x390 mm	460x430x430 mm
Gross Weight	8 Kg	9 Kg	10 Kg	11 Kg

Model	ULC17-22	ULC17-30	ULC17-2A	ULC17-2B
Capacity	22 L	30 L	2 L	
Ultrasonic frequency	40 KHz		80 KHz	
Time range/ Heating temp	1-30 mins / 20- 80°C		1-480 mins / RT-80°C	

Ultrasonic power	480 W	600 W	50 W
Heating power	800 W	1000 W	100 W
Tank size	500x300x150 mm	500x300x200 mm	150x140x100 mm
Packing Size	630x430x390 mm	630x430x430 mm	260x260x280 mm
Gross Weight	13 Kg	15 Kg	3.5 Kg

Model	ULC17-4	ULC17-4A	ULC17-6A	ULC17-6B
Capacity	4 L		6 L	
Ultrasonic frequency	80 Khz			
Time range/ Heating temp	1-480 mins / RT-80°C			
Ultrasonic power	100 W		200 W	
Heating power	400 W			
Tank size	300x150x100 mm		300x150x150 mm	
Packing Size	445x250x400 mm		435x240x430 mm	
Gross Weight	8.5 kg		8.8 Kg	

Model	ULC17-8	ULC17-8A	ULC17-10A	ULC17-10B
Capacity	8 L		10 L	
Ultrasonic frequency	80 Khz			
Time range/ Heating temp	1-480 mins / RT-80°C			
Ultrasonic power	200 W		300 W	
Heating power	400 W			
Tank size	300x150x180 mm		300x240x150 mm	
Packing Size	505x355x495 mm		446x346x463 mm	
Gross Weight	13 Kg		12.1 Kg	

Model	ULC17-13A	ULC17-13B	ULC17-27A	ULC17-27B
Capacity	13 L		27 L	
Ultrasonic frequency	80 Khz			
Time range/ Heating temp	1-480 mins /0- 80°C			
Ultrasonic power	300 W		500 W	
Heating power	400 W		800 W	
Tank size	300x240x180 mm		500x300x180 mm	
Packing Size	840x670x730 mm		1100x690x820 mm	
Gross Weight	75 kg		99 Kg	

Model	ULC17-27C	ULC17-27D	ULC17-27E	ULC17-27F
Capacity	27 L			
Ultrasonic frequency	80 Khz			
Time range/ Heating temp	1-480 mins /0- 80°C			
Ultrasonic power	600 W		700 W	
Heating power	800 W			
Tank size	500x300x180 mm			
Packing Size	1100x690x820 mm			
Gross Weight	101 Kg			



ULC17-13



ULC17-2



ULC17-3



ULC17-6



ULC17-10



ULC17-14



ULC17-15



ULC17-19



ULC17-22



ULC17-30



ULC17-2A



ULC17-2B



ULC17-4



ULC17-4A



ULC17-6A



ULC17-6B



ULC17-8



ULC17-8A



ULC17-10A



ULC17-10B



ULC17-13A



ULC17-13B



ULC17-27A



ULC17-27B



ULC17-27C



ULC17-27D



ULC17-27E



ULC17-27F

**LABSTAC**

**Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA  
Email: [contact@labstac.com](mailto:contact@labstac.com) | Website: [labstac.com](http://labstac.com)