

MECHANICAL ULTRASONIC DESKTOP CLEANER



MECHANICAL ULTRASONIC DESKTOP CLEANER

Mechanical Ultrasonic desktop cleaner has high capacity for internal operations, high cleaning accuracy Effectively cleans small dirt particles, even deep holes, small seams and concealment of workpieces.

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

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

ULC14-30 DIGITAL DISPLAY ULTRASONIC CLEANER

Digital display and control

Industrial high Q transducers, cleaning conversion efficiency is higher

No stud- welding technology, Cleaning effect is better

MCU SWEEP multi frequency ultrasonic generator output, frequency sweep drive ultrasonic cleaning effect more powerful

MHC heating system, maximum temperature is up to 80°C

All stainless steel material inner tank is made by punching SUS304 1.0mm

2500V high voltage test to ensure the product safety, strict production, aging production quality control



SPECIFICATIONS

Model	ULC14-30
Capacity	30 L
Working frequency	28 KHz
Ultrasonic Power	600 W
Heating power	600 W/220V 500 W/110V
Timing time	1- 99 mins
Temperature range	0- 80°C
Cover	Yes
Drain valve	Yes
Washing basket	Optional
Inner tank dimension	490x290x195 mm
Packing size	657x450x475 mm
Gross weight	20.7 Kg
Power Supply	220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz

ULC-14 MECHANICAL ULTRASONIC DESKTOP CLEANER

Mechanical temperature and time setting

Industrial high Q transducers, cleaning conversion efficiency is higher

No stud- welding technology, Cleaning effect is better

MCU SWEEP multi frequency ultrasonic generator output, frequency sweep drive ultrasonic cleaning effect more powerful

MHC heating system, maximum temperature is up to 80°C

All stainless steel material inner tank is made by punching SUS304 1.0mm

2500V high voltage test to ensure the product safety, strict production, aging production quality control



SPECIFICATIONS

Model	ULC14-20A	ULC14-32	ULC14-50	ULC14-45
Capacity	2.0 L	3.2 L	5.0 L	4.5 L
Working frequency	40 KHz			
Ultrasonic Power	70 W	120 W		180 W
Heating power	100 W		200 W	
Timing time	1- 15 mins	1- 60 mins		
Temperature range	0- 80°C			
Cover	Yes			
Drain valve	Yes			
Washing basket	Optional			
Inner tank dimension	150x135x100 mm	240x135x100 mm	240x135x150 mm	300x150x100 mm
Packing size	242x227x275 mm	342x240x310 mm	342x240x355 mm	402x252x311 mm
Gross weight	2.7 Kg	4.77 Kg	5.4 kg	5.56 kg
Power Supply	220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz			

Model	ULC14-68	ULC14-11	ULC14-15	ULC14-20B
Capacity	6.8 L	11 L	15 L	20 L
Working frequency	40 KHz			
Ultrasonic Power	180 W	240 W	360 W	
Heating power	200 W	300 W	400 W/220V 400 W/110V	
Timing time	1- 60 mins			
Temperature range	0- 80°C			
Cover	Yes			
Drain valve	Yes			
Washing basket	Optional			
Inner tank dimension	300x150x150 mm	300x240x150 mm	330x300x150 mm	330x300x200 mm
Packing size	402x252x355 mm	412x357x380 mm	472x437x470 mm	
Gross weight	6.2 kg	8.5 kg	11.5 Kg	12.5 Kg
Power Supply	220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz			

Model	ULC14-22	ULC14-30A	ULC14-30B
Capacity	22 L	30 L	

Working frequency	40 KHz		28 KHz
Ultrasonic Power	480 W	600 W	
Heating power	500 W/220V 500 W/110V	600 W/220V 500 W/110V	
Timing time	1- 60 mins		
Temperature range	0- 80°C		
Cover	Yes		
Drain valve	Yes		
Washing basket	Optional		
Inner tank dimension	500x300x150 mm	500x300x200 mm	490x290x195 mm
Packing size	657x454x430 mm	657x450x475 mm	
Gross weight	14.5 Kg	16.0 Kg	20.7 Kg
Power Supply	220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz		



ULC14-20A



ULC14-32



ULC14-50



ULC14-45



ULC14-68



ULC14-11



ULC14-15



ULC14-20B



ULC14-22



ULC14-30A



ULC14-30B

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com