

Digital Timer SUS304 360W 15L Lab Ultrasonic Cleaner

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- CE, ROHS, FCC JP-060 plus ity: 1 unit

Skymen

Made in China

- Negotiation ails: Foam carton
- ime: In Stock



Product Specification

- Material:
- Ultrasonic Power:
- Timer:
- Heating Power:
- Heater:
- Power Supply:
- Warranty:
- Capacity:
- Highlight:

Stainless Steel H	ouse, 304 Tank
360W/600W	

- 1~99 Minutes, Digital Adjustable
- 300W
- Normal ~80 Degree Celsius
- 110V/220V
- 1 Year
- 15L
- 15L Lab Ultrasonic Cleaner, 360W Lab Ultrasonic Cleaner, SUS304 Ultrasonic Washer Machine



More Images







Product Description

Skymen 15L Lab ultrasonic cleaner stainless steel SUS304 ultrasonic washer cleaning machine strong power

Specifications:

Ultrasonic Frequency	40,000 Hz				
Material	Stainless Steel SUS304				
Tank Capacity	15 L				
Timer	0-99minutes , Digital timer				
Heater	20°C to 80°C				
Bower Supply	AC 100 ~ 120V, 50 / 60Hz				
Power Supply	AC 220 ~ 240V, 50 / 60 Hz				
Ultrasonic Power	360/600 W Adjustable				
Heating Power	300 W, Digital Heating				
Tank Size	330 x 300 x 150 mm (L x W x H)				
Unit Size 500 x 357 x 320 mm (L x W x H)					

Benefits of ultrasonic cleaning:

 \cdot Used for a wide range of workpiece shapes, sizes and materials

The ultrasonic cleaning process gently moves parts to assist with cleaning; this mitigates the risk of damage to industrial parts during cleaning

May not require the part to be disassembled prior to cleaning. Lower labor costs equal increased profits.

· Water, soap and green-friendly solvents are environmentally safe. Ultrasonic cleaning reduces/replaces hazardous cleaning solvents

· Short cycle times save time, money and increase plant efficiency

Costs of ultrasonic cleaning:

· Some electronic components such as MEMS devices like gyroscopes, accelerometers and microphones can become damaged or destroyed by the high-intensity vibrations they are subjected to during ultrasonic cleaning.

Skymen ultrasonic cleaner machine

Industry	Cleaning objects					
jewelry	Jewelry, diamond, gold, silver products,					
machinery	Moulds, precision parts, pressing parts, camera parts, bearing, hardware tools					
electronics	PCB board, electronic parts, TV parts, computer parts					
Auto industry	engine parts, gear box, shock absorber, auto nozzle, cylinder, valve					
Dental& Medical	dental tools, medical tools, injector, surgery tools, dropper, glass container					
Plating& painting	polishing parts, SUS cutter, tableware, plating					
Food industry	Oven tray, boiler, bottles, bottle cap, filters					
Optical& watch maker	optical lens, eyeglass, sunglass, metal, gold, jewelry, diamond, watch band, watch cover, watch hand					
textile	spinneret plate, rubber parts, plastic molds, toy					
others	seal, flapper, coins, pottery, bank card, IGBT					

Skymen standard models:

Model	Tank size	Unit size	Volume	Ultrasonic power	Ultrasonic frequency	Heating	Timer	Heating temperature
	L×W×H(mm)	L×W×H(mm)	(L)	(W)	(kHz)	(W)	(MIN)	(°C)
JP-0105	150×135×100	175×160×210	2	60	40	100	1-30mins	Normal-80
JP-0205	240×135×100	265×165×220	3.2	120/60		100	1-30mins	Normal-80
JP-0305	300×150×100	325×180×225	4.5	180/90		200	1-30mins	Normal-80
JP-0315	300×150×150	325×180×280	6.5	180/90		200	1-30mins	Normal-80
JP-0405	300×240×150	325×265×280	10.8	240/120		200	1-30mins	Normal-80
JP-0505	300x240x200	325x265x330	14.5	300/150		200	1-30mins	Normal-80
JP-060S	330×300×150	360×325×285	15	360/180		300	1-30mins	Normal-80
JP-0705	330x300x200	360x325x335	20	480/240		300	1-30mins	Normal-80
JP-0805	500×300×150	530×325×285	22	480/240		500	1-30mins	Normal-80
JP-1005	500×300×200	530×325x325	30	600/300		500	1-30mins	Normal-80

Model	Tank size	Volume	Ultrasonic	Ultrasonic frequency	Heating	Timer	Heating temperature	Unit size
	Late different	(L)	Normal	Normal (kHz)	(W)	(Mins)	(°C)	LXWXH(mm)
	L×W×H(mm)		(W)			/hours		
JP-120ST	500x 300x 250	38	600	- 28/40	1500	1-99	Normal-95	670x480x700
JP-180ST	500x350x300	53	900		3000			680x530x700
JP-240ST	550x400x350	77	1200		3000			730x580x770
JP-300ST	550x450x400	99	1500		4500			730x618x800
JP-360ST	600x500x450	135	1800		4500			805x705x780
JP-480ST	700x500x500	175	2400		6000			850x705x790
JP-600ST	800x600x500	264	3000		6000			970x770x800
JP-720ST	1000x600x600	360	3600		9000			1170x770x815



Skymen New Arrival PLUS Series

Digital Timing and heating adjustable















* Transducer is a very important part of ultrasonic cleaner, Skymen transducer has high cavitation strength and can make obvious cleaning effect.



SUS304 tank

SUS304 stainless steel tank, no solder joints, no gaps, good corrosion resistance and heat resistance.





SUS304 stainless steel



One time molding inner tank

Corrosion & heat resistant and leak proof

Product details

Skymen specialize in ultrasonic cleaners manufacturing since 2007, Professional team quality assurance.



Parameters								
Model					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i		
	JP-020PLUS	JP-030PLUS	JP-040PLUS	JP-060PLUS	JP-080PLUS	JP-100PLUS		
Capacity (L)	3.2L	4.5L	10L	15L	22L	30L		
Tank Size (mm)	240*135*100	300*150*100	300*240*150	330*300*150	500*300*150	500*300*200		
Overall Size (mm)	270*185*275	330*200*280	380*290*315	400*357*320	580*335*330	580*335*385		
Ultrasonic Power	120W	180W	240W	360W	480W	600W		
Plus Ultrasonic Power	180W	300W	480W	600W	840W	1080W		
Heating Power	100W	200W	200W	300W	500W	500W		
Transducer Quantity	3pcs	5pcs	8pcs	10pcs	14pcs	18pcs		
Time Setting	1-99min	1-99min	1-99min	1-99min	1-99min	1-99min		
Temperature Setting	up to 80°C	up to 80°C						
With Drainage Tap	NO	NO	YES	YES	YES	YES		
With Cleaning Basket	YES	YES	YES	YES	YES	YES		

Cleaning effect:

Cleaning effect

After

After















* Better cleaning when cleaning with detergent





Professional Ultrasonic Cleaning Equipment Manufacturer

Our Advantages

13+ 13+ years R&D experience **10,000 +** 10,000+ square meters factory 200+

200+ experienced employees 120+

120+ countries and areas exported



Our Sales Team



Our RD Team



FAQ:

Q:What are the advantages of Skymen ultrasonic cleaner over traditional cleaning methods? A:1.minimize the use of manual labor

 \cdot 2.make cleaning and degreasing without the use of organic solvents

Sclean hard to reach areas of products and remove all types of dirt
Ashorten the processes such as extraction, dispersion, purification, chemical reactions
eliminates costly mechanical and chemical cleaning of heat exchangers
Q: What frequency is better for my parts?
A: Frequency is suggested based on pollutants in the objects.
28H4z frequency is stronger, better for car/motor/truckessel parts clean (remove oils, grease, pastes, etc.)
40KHz is better for pcb boards, electronic parts, etc.
Higher precision goods, higher frequency.
Q: Can ultrasonic cleaning damage parts?
A: Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe. No damage to your daily objects.

S 86-755-27094405 Sinfo@skymen.cc

© skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen