

28KHz 5400W 540L Filter Ultrsonic Cleaning Machine For Electronics

Basic Information

Place of Origin: Shenzhen, China

• Brand Name: Skymen

• Certification: RoHS, CE, FCC, SGS

Model Number: JP-1108G

Minimum Order Quantity:

Price: Negotiation
Packaging Details: Wooden case
Delivery Time: In Stock
Payment Terms: T/T

Supply Ability: 800 pcs per month



Product Specification

Model: JP-1108G
Tank Volume: 540L
Ultrasonic Power: 5400W
Heating Power: 18000W
Frequency: 40KHz/28KHz

Internal Tank Size: 1000X900X600mm (L*W*H)

Filter Cycle System: 1 SetGross Weight: 500KG

• Highlight: 540L Filter Ultrsonic Cleaning Machine,

28KHz Ultrsonic Cleaning Machine, 5400W Digital Ultrasonic Cleaner



More Images





Product Description

Large Ultrsonic Cleaning Machine For Electronics with Filter 540L

Specification:

Model	JP-1108G	
Tank Volume	540L	
Internal tank size	1000X900X600mm	
Transducers	108pcs 50W of every transducer	
Ultrasonic Power	5400W	
Heating Power	18000W	
Frenquency	28KHz/40KHz	
Filtration Cycle	1 set	
System	i set	
Unit size	1200*1550*1000mm	
Packing size	1380*1850*1150mm	
Timer	0~99 minutes adjustable	
Heater	Room temperature~99°C adjustable	
Shell material	SUS 201	
Shell thickness	1mm	
Tank thickness	2mm	
Tank Material	SUS 304 default, can be SUS 316	
Power Supply	AC 110V ; AC 220V	
N.W.	450KG	
G.W.	500KG Wrapped by film in wooden case	
Lead time	12 working days	
Warranty	1 year warranty period, technique support all time	
Certificates	CE, RoHS, FCC, SGS	
Advantage Filter the dirty water; keep the water clear in tank; lower the frequency of changing water		

Applications:

Commonly used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment.

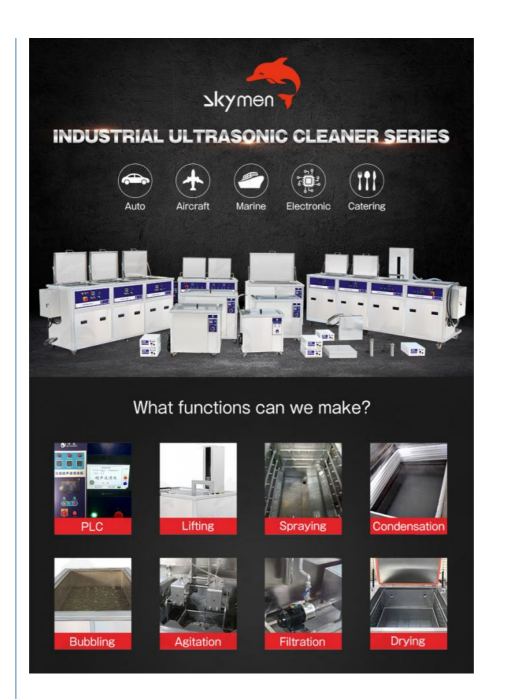
Industrial cleaning equipment, ultrasonic cleaning machines are widely used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment. It is especially suitable for parts with complex surface shapes. Applications

Commonly used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment.

Industrial cleaning equipment, ultrasonic cleaning machines are widely used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment. It is especially suitable for parts with complex surface shapes.

Same series with different size:

Model	Tank size	Volume	Ultrasoni c Power	Heating Power	Transducer	
	L*W*H (mm)	(L)	(W)	(W)	(pcs)	
JP-120G	500X300X25 0	38L	600W	1500W	12pcs	
JP-180G	500X350X30 0	53L	900W	1500W	18pcs	
JP-240G	550X400X35 0	77L	1200W	3000W	24pcs	
JP-300G	550X450X40 0	99L	1500W	3000W	30pcs	
JP-301G	800X300X40 0	96L	1500W	3000W	30pcs	
JP-360G	600X500X45 0	135L	1800W	4500W	36pcs	
JP-480G	700X500X50 0	175L	2400W	6000W	48pcs	
JP-600G	800X600X55 0	246L	3000W	6000W	60pcs	
JP-720G	1000X600X6 00	360L	3600W	9000W	72pcs	
JP-1108G	1000X900X6 00	540L	5400W	18000W	108pcs	
JP-1144G	1200X1000X 800	960L	7200W	27000W	144pcs	







SKYMEN INDUSTRIAL ULTRASONIC CLEANING MACHINE WITH FILTRATION

External generator

✓ SUS304 stainless steel

✓ Industrial transducer









Model	Capacity	Tank size	Packing size	Frequency	Ultrasonic power	Heating power	Timer	Heater	Filter
	(L)	(mm)	(mm)	(kHz)	(W)	(W)	(h)	('C)	
JP-120G	38	500*300*250	885*1110*750	28/40	0-600	1500	1-99	20-95	Yes
JP-180G	53	500*350*300	740*1000*735	28/40	0.900	1500	1-99	20-95	Yes
JP-240G	77	550*400*350	780*1050*805	28/40	0-1200	3000	1-99	20-95	Yes
JP-300G	99	550*450*400	820*1150*835	28/40	0-1500	4500	1-99	20-95	Yes
JP-301G	96	800*300*400	1080*1000*850	28/40	0-1500	4500	1-99	20-95	Yes
JP-360G	135	600*500*450	860*1310*800	28/40	0-1800	4500	1-99	20-95	Yes
JP-480G	175	700*500*500	975*1300*810	28/40	0-2400	6000	1-99	20-95	Yes
JP-600G	264	800*600*550	1060*1400*950	28/40	0-3000	9000	1-99	20-95	Yes
JP-720G	360	1000*600*600	1280*1500*1000	28/40	0-3600	12000	1-99	20-95	Yes
JP-1108G	540	1000*900*600	1300*1600*1050	28/40	0-5400	18000	1-99	20-95	Yes
JP-1144G	960	1200*1000*800	1500*2150*1250	28/40	0-7200	24000	1-99	20-95	Yes

Features

- 1. Digital LED screen display
- 2. Fast and effective cleaning, convenient for users
- 3. Clean rings, earrings, necklaces, new features of diamonds,
- 4. Use only tap water or add a small amount of detergent for better cleaning
- 5. The cleaning effect is obvious
- 6. Cleaning items shine like new ones
- 7. Compact cover design to reduce noise

Cleaning Effect show:

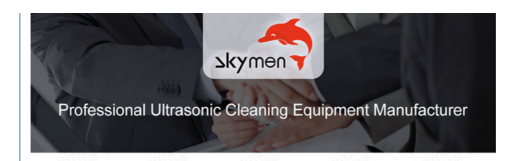
CLEANING EFFECT

Better cleaning when cleaning with detergent



Working Principle:

The principle of the ultrasonic cleaning machine is mainly to convert the sound energy of the power ultrasonic frequency source into mechanical vibration through the transducer, and to irradiate the ultrasonic wave into the cleaning liquid in the groove through the cleaning tank wall. Due to the radiation of the ultrasonic waves, the microbubbles in the liquid in the tank can be kept vibrated by the action of the sound waves. The adsorption of the dirt and the surface of the cleaning member is destroyed, causing fatigue damage of the dirt layer to be rejected, and the vibration of the gas type bubble scrubs the solid surface.



Our Advantages

13+

13+ years R&D experience

10,000+

10,000+ square meters factory

200+

200+ experienced employees

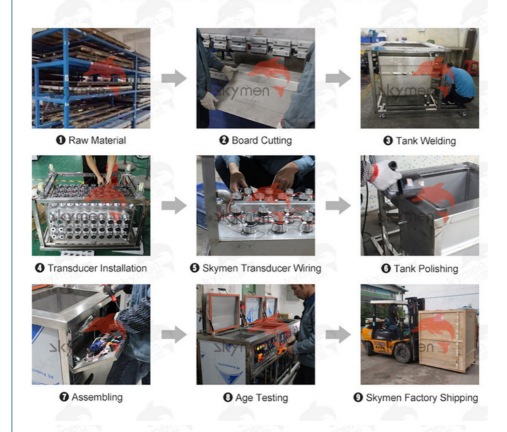
120+

120+ countries and areas exported

Our Factory



PRODUCTION PROCESS



Our RD Team



Our Sales Team





Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com

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