

Shenzhen, China

RoHS, CE, FCC, SGS

Skymen

JP-600G

Negotiation

In Stock

JP-600G

Wooden case

800 pcs per month

1

250L Industrial Ultrasonic Cleaner 3000 Watt 28/40KHz For Tyre / Auto Parts

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on skymenultrasonic.com

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Model:
- Tank Volume:
- Ultrasonic Power:
- Heating Power:
- Frequency:
- Internal Tank Size:
- Filter Cycle System:
- Gross Weight:
- Highlight:

264L 3000W 6000W 40KHz/28KHz 800X600X550mm (L*W*H) 1 Set 270KG

ultrasonic cleaning device,

ultrasonic washing machine



More Images



Product Description

3000W Large Voume 250L Ultrasonic Cleaner for Tyre, Auto Parts 28/40KHz With Filter

Specification					
Model	JP-600G				
Tank Volume	264L				
Internal tank size	800X600X550mm				
Transducers	60pcs 50W of every transducer				
Ultrasonic Power	3000W				
Heating Power	6000W				
Frenquency	28KHz/40KHz				
Filtration Cycle System	1 set				
Generator	2 set				
Unit size	1060*1400*950mm				
Packing size	1120*1460*1070mm				
Timer	0~99 minutes adjustable				
Heater	Room temperature~99°C adjustable				
Material	SUS 304 default, can be SUS 316				
Power Supply	AC 220V 3 phase ; AC 380V 3 phase				
N.W.	250KG				
G.W.	270KG 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				

Images:











Clean effect:





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

How to Use an Ultrasonic Cleaner for Medical & Surgical Instruments?

Medical and surgical instruments in a variety of sizes and complexity can pose challenges when it comes to cleaning, disinfecting and sterilizing them after use. An ultrasonic cleaner is an ideal tool for the first step in this three step process to protect medical personnel and patients from possible infection due to pathogens that remain on the instruments after a procedure.

FAQ:

Q: What are the advantages of Skymen ultrasonic cleaner over traditional cleaning methods?

- A:
- 1. Minimize the use of manual labor
- 2. Make cleaning and degreasing without the use of organic solvents
- 3. Clean hard to reach areas of products and remove all types of dirt
- 4. Shorten the processes such as extraction, dispersion, purification, chemical reactions
- 5. 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.

28kHz frequency is stronger, better for car/motor/truck/vessel 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.

Q: What cleaning solution should I use?

A: A large variety of different formulas designed for specific applications. Proper selection is crucial for acceptable cleaning activity and to prevent unwanted reactions with the workpiece.

Q: Is rinsing after cleaning cycles?

A: Rinsing is recommended to remove any chemical residue that could be harmful to the part. Details can be rinsed right in your ultrasonic cleaner or in a clean water bath or in a separate sink tap, distilled or deionized water.

