Skymen Technology Corporation Limited skymenultrasonic.com

Adjustable Timer Industrial Ultrasonic Cleaner 175L For Polishing / Finshing

Basic Information

Place of Origin:
 Shenzhen, China

• Brand Name: Skymen

• Certification: RoHS, CE, FCC, SGS

Model Number: JTS-3096GPH

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: JTS-3096GPH

First Tank Volume: 175L

• First Tank Size: 700X500X500mm

• Transducers: 48pcs In 1st Tank; 48pcs In 2nd Tank

Ultrasonic Power: 2400W*2Heating Power: 6000W*2

• Function: Ultrasonic Clean+rinsing+filter+drying

• Frequency: 28/40KHz

 Highlight: automotive ultrasonic cleaner, ultrasonic cleaning device



More Images



Product Description

Ultrasonic Cleaning Machine 175L for Polishing, Finshing with Rinsing, Filter, Dryer

Features

- 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

Specification

opeomeation				
Model	JTS-3096GPH			
1st Tank Volume	175L Ultrasonic Cleaning tank with filtration cycle system			
2nd Tank Volume	175L Ultrasonic Rinsng tank			
3rd Tank Volume	175L Drying tank			
1st tank size	700X500X500mm			
2nd tank size	700X500X500mm			
3rd Tank size	700X500X500mm			
Transducers	48pcs in 1st tank; 48pcs in 2nd tank			
Ultrasonic Power	2400W*2			
Heating Power of Ultrasonic tank	6000W*2			
Heating Power of Drying tank	750W			
Frenquency	28KHz/40KHz			
Drying System	1 set			
Unit size	2780*1300*1100mm			
Packing size	2840*1360*1220mm			
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.	450G			
G.W.	490KG Wrapped by film in wooden case			
Lead time	18 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			

Same series with different size for your choice:

Same series with unferent size for your choice.								
Model	Size of every tank	Tank Volume	Ultrasoni c Power	Heating Power of Ultrasonic tank	Heating Power of drying tank	Transduc er		
	L*W*H (mm)	(L)	(W)	(W)	750W	(pcs)		
JP- 3024GPH	500X300X25 0	38L*3	600W	1500W*2	750W	24pcs		
JP- 3036GPH	500X350X30 0	53L*3	900W	1500W*2	750W	36pcs		
JP- 3048GPH	550X400X35 0	77L*3	1200W	3000W*2	750W	48pcs		
JP- 3060GPH	550X450X40 0	99L*3	1500W	3000W*2	750W	60pcs		
JP- 3072GPH	600X500X45 0	135L*3	1800W	4500W*2	750W	72pcs		
JP- 3096GPH	700X500X50 0	175L*3	2400W	6000W*2	750W	96pcs		
JP- 3120GPH	800X600X55 0	264L*3	3000W	6000W*2	750W	120pcs		
JP- 3144GPH	1000X600X6 00	360L*3	3600W	9000W*2	750W	144pcs		
JP- 3216GPH	1000X900X6 00	540L*3	5400W	18000W*2	1100W	216pcs		
JP- 3288GPH	12000*1000* 800	960L*3	7200W	24000W*2	1500W	288pcs		

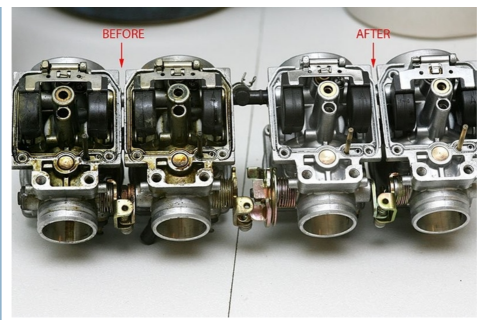
Images:

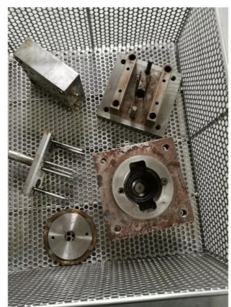






Clean effect:









DIRT ELIMINATION PROCESS THROUGH ULTRASONIC TECHNOLOGY

 Cleaning effect will be much better if using the machine together with proper solvent.



As ultrasonic wave through the solution in the tank, cause alternating high and low pressures in the solution.

During the low pressure stage, millions of microscopic bubbles form and grow. This process is called "CAVITATION".

During the high pressure stage, the bubbles implode releasing enormous amounts of energy. They work in all directions, attacking surface and invading all recesses and openings.

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.

History:

Skymen Cleaning Equipment Shenzhen Co., Ltd., was founded in 2007, which follows the brand development strategy of "based in Shenzhen, radiating throughout the country, expanding overseas".

Skymen also owns a professional R&D team to keep the pace with international ultrasonic technology. A passionate and young sales team sell to the world through different channels.



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