

Shenzhen

CE/RoHS/ISO9001

Skymen

JP-020S

5-8 days

usd 60-70/pcs

Wooden Case

3000 PCS per month

120W / 60W Commercial Skymen Ultrasonic Cleaner Semiwave Function For Jewelry

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 piece
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Cleaning Accuracy:
- Certification:
- Tank Capacity:
- Ultrasonic Power:
- Heating Power:
- Machine Type:
- N.W. / G.W.:
- Warrenty:
- Highlight:

Precision Industrial Cleani	ing
CE/RoHS/ISO9001	
3.2L	
120/60W	
100W	
240*135*100mm	
3.5kg/3.7kg	
1 Year	

Commercial Skymen Ultrasonic Cleaner, Jewelry Skymen Ultrasonic Cleaner, Skymen Commercial Ultrasonic Cleaner



More Images



Our Product Introduction

Product Description

Quick detail of Ultrasonic Cleaner(jp-020s)

Style: Ultrasound cleaner machine Capacity: 3.2Liters Plug Type: US PLUG, UK Plug, AU Plug, EU Plug, Other Plug Power Source: Electric Cleaning Cycles (Seconds): 0-30mins Feature: Waterproof Advance Function: Heating Ultrasonic frequency: 40kHz Material: BS SUS304 Lithium + Control circuit Color: White shell material: ABS Power Supply: 110V/220V Power (W): 120/60W

Description of Ultrasonic Cleaner

Ultrasonic cleaning is a modern, safe, efficient, most economy and fastest way for effectively removing of contaminants and tenacious deposits from objects with complex geometry. The ultrasonic cleaning benefits consist of a deep cleaning of the objects and the elimination of the risk of injury or infection with manual cleaning.

The ultrasonic cleaner is a microprocessor-controlled device that uses ultrasonic or high frequency sound waves to clean jewelry and other delicate items. Ultrasonic cleaning is based on the cavitation effect caused by high frequency ultrasonic wave vibration signals in fluid. Microscopic bubbles that expand and rapidly collapse cause cavitation, which creates an effective cleaning action on the surface of object being cleaned. Additionally, the bubbles are small enough to penetrate even microscopic crevices, cleaning them thoroughly and consistently.

Specification of Ultr	asonic Cleaner
After-sales Service	

After-sales Service Provided	Return and Replacement		
Warranty	1 YEAR		
Place of Origin	China		
Model Number	JP-020S		
Capacity	3.2Liters		
Brand Name	Skymen		
Certification	KC, ce, ROHS		
Plug Type	US Plug, UK Plug, AU Plug, EU Plug, Other Plug		
Application	hotel, car, Outdoor, garage, RV, Commercial, household		
Power Source	Electric		
Digital timer	no		
Cleaning Cycles	0-30mins		
Feature	Waterproof		
Ultrasonic frequency	40kHz		
Matrial	ABS SUS304 Lithium + Control circuit		

Product size	240*135*100mm(tank size)		
	260*165*220mm(unit size)		
Rated voltage	AC 110V/220V		
Rated power	60/120W		
	White and Wood grain		
	1 YEAR		
	ABS + Stainless Steel SUS304		
Cleaning Cycles	0-30mins		



Feature of Ultrasonic Cleaner

Special protection circuit, intelligent control system

Small and lightweight, easy to carry and easy to operate

Pervasiveness, all object surface can be cleaned in the liquid

Nondestructive cleaning, ultrasonic cleaning won't make the object cause any damage

Remove dirt, dust, grease from the tiniest of places using ultrasonic technology

Suitable for cleaning jewelry, glasses, circuit boards, ornament, headwear, brooch, pen, CD, toothbrush, false teeth, milk bottle, fruit, clock, exact instruments etc.

This machine is the smallest size product in all product series. Switch power drive, global voltage, also optional rechargeable battery drive, easy to carry. Patented circuit to achieve full wave drive, frequency conversion ultrasonic, ϕ 50x2.6mm transducer ceramic chip is adopted to meet the small size, 25W high-power, high cleaning efficiency, suitable for a variety of occasions.

Full-wave drive, frequency conversion ultrasonic wave with sweep frequency between 36~41KHz, to maintain efficient cleaning ability.

Capacitive induction switch, better solvent resistance and water resistance.

Three colors for free choose: Pink, Blue, Grey.

Timer setting: 0~30min, 18cycles adjustable Quickly and effectively cleaning, user-friendly New function for cleaning ring, earring, necklace, diamond

Ultrasonic cleaning:

Cleaning problems such as jewelry, glasses, metal, etc., ordinary washing cannot penetrate into the gap. Ultrasonic technology is currently one of the more efficient cleaning methods, through the high-frequency vibration produces the "cavitation effect", which makes the stubborn stains free, Realize a new look-a new cleaning effect.

.

Advantages of Ultrasonic Cleaner

Brand new, great ratio,good looking Materials of connector and cable comply with UL and Rohs standard Quality 100% assured,accurate measurement and fast response Superior flexibility and durability,Aluminum foils shielding Technology process: cutting,welding,molding,assembly and testing Easy to clean and repair OEM/ODM available,customizable and drawings are accepted Full wave sweeping frequency for high cleaning efficiency Clean Transparent dentures,brace Upgraed circult for strong power Touch switch and 3 mins auto matic shut off. Detachable

Application of Ultrasonic Cleaner

Ultrasonic cleaner Excellent effect to clean:

- 1. Jewelry: Necklace, Rings, Earrings, Bracelets etc.
- 2. Glasses and Timepieces: Glasses. Watch chains, Waterproof watches etc
- 3. Commodities: Shaver heads, Razor blades Denture, Watch, Combs, Toothbrushes etc.
- 4. Metal Articles/Dishware: Watch parts, Ancient coins, Spoons, Forks, badge etc.
- 5. Stationery: Pen-heads, Inkjet cartridges, etc

Personal or Home Use:

Jewelry: Earrings, Necklace, Rings, Bracelets and Diamonds.

Glasses and Timepieces: Glasses, Sunglasses, Optical Lenses, Contact Lens Accessories, Watch Chains and Waterproof Watches.

Commodities: Tattoo Guns and Tubes, Electric Shaver Heads, Razor Blades, Dentures, Combs and Toothbrushes. Stationery: Pen-heads, Printer-heads, Inkjet Cartridges and Seals.

Metal Articles: Ancient Coins, Badges, Valves, Machine Nozzles, Electronics Components and Mechanical Parts. Metal Dishware: Forks, Knives, Spoons and Other Small Silverwares etc.

Application Field	Application Field					
Scientific Labs	Eyeglass Frames Lab Glassware Optical & Contact Lenses Pipettes Scientific Instruments Test Tubes	Industrial Manufacturing	Assemblies Gears Metal & Plastic Parts Precision Bearings Relays & Motors Switches			
Electronics Manufacturing	Capacitors Ceramic Substrates PC Boards Packaging Components Quartz Crystals SMDs	Medical & Dental Lab	Burs Blood Oxygenators Cannulae Dental Instruments Syringe Parts Surgical Instruments			
Jewelry Manufacturing	Chains Charms Coins Intricate Settings Precious Metals & Gemstones Watches	Auto Industry	Carburetor Castings Fuel Injectors Machined Parts Stamped Parts Switches			

Note/Tips:

1, Detergent is needed for cleaning, just like the washing machine need it too.

2, There is a plastic cover to prevent scratches during transportation, please tear it off before using it.

3, As the water waves when it works, so please do not exceed 2/3 of the bath for your liquid, otherwise it might be flowed into the board and get it burns out.

Our advantages/Service

- 1. 15 years of focus on electronics manufacturing.
- 2. Verified by SGS / CE certification.
- 3. OEM/ODM services be provided.
- 4. Our unique advantage, give me an idea and return you a product.

1. Help customer analyze product project and provide solution.

- 2. Freely sample test.
- 3. Skilled jig design services.
- 4. Provide shipping/delivery information checking service.
- 5. One year guarantee, all life maintain promise.
- 6. 24 hours feedback speed by email of others.

FAQ

Could I Get one sample of the Ultrasonic Cleaner?

Yes, sample orders welcomed. Sample details please contact with saler. If need customized, Silk printing time is 3-7 days, hot transfer time is 10 days.

2. Do you have your ownfactory?

Yes, we have OEM products and professional for plastic nealy 20 years.

3. Could I use my ownlogo or design on the Ultrasonic Cleaner?

Yes, Customized logo and design on mass production are available. And you can choose the colors or materials.

4. What is the delivery time of the Ultrasonic Cleaner?

A week for sample;15-30 days for mass production after you confirm the samples all the details

5. How to degrade?

Wheat straw is food-grade PP and a small amount of catalyst. Wheat straw accounts for 40-50%, and PP accounts for about 25-30%. PP is added to make the product stronger, more heat-resistant and other properties. In general, under compost conditions, wheat straw products begin to degrade within 180 days and can be completely degraded within 3-5 years.

