

Shenzhen China

FCC CE ROHS ISO9001 SGS

1pcs/ color box; 4pcs / carton

5000000pcs/month

Skymen

JP-2500T

Negotiation

In Stock

T/T

1pc

120W 2.5L Tank Degas Heating Household Ultrasonic Cleaner

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Tank Capacity:
- Tank Materials:
- Ultrasonic Power:
- Timer:
- Tank Size:
- Frequency:
- Power Supply:
- Heating Power:
- Highlight:

2500ml
SUS304
120W
7 Interval Time Adjustable
250 X 150 X 80 Mm (L X W X H)
40KHz
AC100-120V/AC220-240V
100W

120W Benchtop Ultrasonic Cleaner, 2.5L Ultrasonic Glasses Cleaner



More Images





Product Description

2.5L Stainless Tank Commercial Glasses Ultrasonic Cleaner strong power with degas function

What is an ultrasonic cleaner?

The transducers are devices that converts electricity into the movement that allows cavitation to take place. Cavitation is a phenomenon from which millions of nanometric bubbles are generated and then compressed inside the liquid in the tank, imploding and releasing large amounts of energy. When the energy collides with dirt, grease or dust adhered to the surface of the parts, it removes them without damaging the part, carrying out a cleaning process far beyond any other traditional system.

Features:

- 1. With a stainless steel tank for convenience to do pouring and wiping
- 2. With Touch Screen on the control panel, different from most ordinary press key design
- 3. with both Weak and Strong cleaning mode for your choice to clean different objects
- 4. Cute apperance, colorful lid(2colors optional)
- 5. Digital panel control, 0-3mins auto stop,5 timer settings
- 6. Small capacity, household ultrasonic cleaner

7.Auto shutoff

8. Power High and normal settings

9.Includes jewelry cleaner, basket, lid, holder.

10.Open the lid manually

11,1 year warranty, and parts free to send for fix.

12,FCC CE ROHS ISO9001 SGS certification

Specification:

40 KHz
Stainless Steel SUS304
2.5L
120W
100W
7 interval times setting
No
AC 220 ~ 240V, 50 Hz
250x 150x 80 mm(L x W x H)
300x 230 x 180mm (L x W x H)
340x250x235 mm(L x W x H)
1pcs/ color box; 4pcs / carton

Applications:

Professional Use:			
Medical and Dental Clinics, Tattoo Shops, Scientific Labs and Golf Clubs.			
Jewelers, Optici	ians, Watchmakers, Antique Dealers and Electronics Workshops etc.		
Personal or Ho	me Use:		
Jewelry	Earrings, Necklace, Rings, Bracelets and Diamonds.		
Glasses & Timepieces	Glasses, 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, Forks, Knives, Spoons and Other Small Silverware etc.		
Others	Baby nipples, baby feeder bottles, Fruit, vegetables.		

Products details:



Product Advantage

•Large capacity



•Two industrial transducers



constant temperature heating system



1pcs/ color box; 4pcs / carton Package Type: Packing include 1ultrasonic cleaner 1 Power cord 1basket 1 English manuel

FAQ:

1. How about after sales services?

1 Year warranty for Forall ultrasonic cleaner.

If any technical problem during warranty time, replacement parts will be sent free of charge. And technical support is also available after 1 year.

2. What are the advantages of ultrasound over traditional cleaning methods?

minimize the use of manual labor make cleaning and degreasing without the use of organic solvents clean hard to reach areas of products and remove all types of dirt shorten the processes such as extraction, dispersion, purification, chemical reactions eliminates costly mechanical and chemical cleaning of heat exchangers

3. What frequency is better for my parts?

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.

4. Can ultrasonic cleaning damage parts?

Ultrasonic cleaning is considered safe for most parts; although in some cases it is necessary to observe cautionAlthough the effect of thousands of implosions per second is very powerful, the cleaning process is safe.

5. What cleaning solution should I use?

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.

