

Double Transducers Plastic Household Ultrasonic Cleaner With Degass And Touch Key

Basic Information

. Place of Origin: China (Mainland)

. Brand Name: Skymen

CE RoHS FCC · Certification: JP-2500 Model Number:

• Minimum Order Quantity:

• Price: Negotiation

· Packaging Details: 1pcs / color box, 4pcs / carton

• Delivery Time: In Stock

Payment Terms: Paypal, , T/T, Western Union, L/C

3000pcs per month . Supply Ability:



Product Specification

· Color: Gray, Orange, White

SUS304 . Tank Material: . Housing Material: ABS Capacity: 2500ml

• Tank Size: 264 X164 X80mm • Timer: 5 Digital Timer Settings

• Ultrasonic Power: 120W

Highlight: small ultrasonic cleaner, ultrasonic jewelry cleaner



Product Description

2016 skymen new upgrade double transducers plastic ultrasonic cleaner with degass and touch key:

JP-2500 is the new upgrade product of JP-4820. It has two industrial transducers 120W ultrasonic power, and it is withDEGAS function and touch key.

Body color of the machine is optional: silver-grey is in stock, and other colors are based on customers' needs and the qty requirement.

Specifications:

Model	JP-2500	Frequency	40KHz	
Tank capacity	2500ml	Timer	5 digital timer settings	
Tank size	264 x164 x80mm	Unit size	290x223x185mm	
Inner packing	340x250x235mm	Carton packing	520x350x480mm	
Ultrasonic power	120W	Colors	Gray, Orange, White	
N.W.	2.4kg	G.W.	3.0kg	
POWER SUPPLY	AC 100 ~ 120V, 60H	AC 100 ~ 120V, 60Hz; AC 220 ~ 240V, 50Hz		

PRODUCT INTRODUCTION



More details:

- 1. On board buttons:
- ON/OFF
- Degas
- SET
- Heat
- 2. Digital LED screen display
- 3. Timer setting: 5 digital timer settings ,180s, 280s, 380s, 480s, 90s
- 4. Quickly and effectively cleaning, user-friendly
- 5. New function for cleaning ring, earring, necklace, diamond,
- 6. Using just tap water or add little bit detergent for better cleaning
- 7. Distinct cleaning result
- 8. Cleaning articles to shine like new
- 9. Compact lid design to reduce the noise
- 10. Transparent lid for more elegant looking

Competitive Advantage:

- 1. Our factory Machines produced with good quality parts, and competitive price. Machine warranty is for One year, for all the machines itself quality problems which in normal use and under warranty, we'll provide maintenance and provide machine parts free of charge.
- 2. For all our machines before delivery had passed Skymen Limited strict inspection, at least be testing 24-48 hours before delivery.
- 3. Provide ODM and OEM, Customers only need to told us the products which request for cleaning, and their detailed cleaning requirements, our engineers will provide them perfect solution free of charge. Also, clients own machine design and requirements all be OK.
- 4. After-sale service: To make sure our high quality and top service from us, before order will send the machine design drawing and specifications to clients for confirmation, before machine delivery we'll testing the machines 24-48 hours and QC fully inspection, if there is any problem in Customer's place, we'll helping to checking out the problem and provide the machine parts for replace free of charge, if can't to solve please return to us for a new one replace.

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 caution. Although 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.

6. Is rinsing after cleaning cycles?

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.



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