

Heater Recycle Timer Household Ultrasonic Cleaner 42kHz Glasses 2.5L

Basic Information

. Place of Origin: China . Brand Name: Skymen

CE & RoHS & FCC · Certification:

JP-4820 Model Number: Minimum Order Quantity: 60pcs • Price: Negotiation

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

• Delivery Time: In Stock

Payment Terms: Western Union, T/T, Paypal

. Supply Ability: 6000pcs/month



Product Specification

• Warranty: 1 Year

Certificate: CE & RoHS & FCC

• Ultrasonic Power: 70W 100W Heating Power:

• Tank Size: 264x164x80mm

• Brand: Skymen Sus 304 Material: . Application: Medical Heater: 20-65 • Cleaning Power: :160 W

Rating Voltage: :AC 110 V/220V

• 5 Recycle Digital Timer: :90s, 180s, 280s, 380s, 480s

• Highlight: small ultrasonic cleaner,

ultrasonic jewelry cleaner

Product Description

Heater Recycle Timer Household Ultrasonic Cleaner 42kHz Glasses 2.5L

SKYMEN recommend you to clean:

Jewelry, diamond, wedding ring, necklace, earring, body jewelry, body piercing, clock & watches, eyeglasses, contact lens, dentures, table-ware, printer inkjet, seal and comb, toothbrush, baby feeder, baby nipple, etc.and all your small things.

Specifications:

Model	JP-4820	Frequency	42,000Hz
Tank capacity	2500ml	Timer	5 digital timer settings
Tank size	264x164 x80mm	Unit size	290x223x185mm
Inner packing	340x250x235mm	Carton packing:	520x350x480mm
Ultrasonic power	70W	Colors	white
N.W.	2.4kg	G.W.	3.0kg
POWER SUPPLY	AC 100 ~ 120V, 60Hz; AC 220 ~ 240V, 50Hz		

Skymen Digital Cleaning Machine Medical Ultrasonic Cleaner 2.5L for Hospital Use

Industry	Cleaning objects		
jewelry	Jewelry, diamond, gold, silver products,		
machinery	Moulds, precision parts, pressing parts, camera parts, bearing, hardware tools		
electronics	PCB board, electronic parts, TV parts, computer parts		
Auto industry	engine parts, gear box, shock absorber, auto nozzle, cylinder, valve		
Dental& Medical	dental tools, medical tools, injector, surgery tools, dropper, glass container		
Plating& painting	polishing parts, SUS cutter, tableware, plating		
Food industry	Oven tray, boiler, bottles, bottle cap, filters		
Optical& watch maker	optical lens, eyeglass, sunglass, metal, gold, jewelry, diamond, watch band, watch cover, watch hand		
textile	spinneret plate, rubber parts, plastic molds, toy		
others	seal, flapper, coins, pottery, bank card, IGBT		

More details:

- 1. On board buttons:
- ON
- OFF
- SET
- TC
- 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

Main features:

- 1. Lengthened tank for bigger capacity 2500ml
- 2. with Heater function 50W: heating up to 65centigrade, convenient for cold area
- 3. More strong ultrasonic power
- 4. with 5 digital timer display
- 5. With detachable power cables including earth wire
- 6. with detachable transparent lid
- 7. 4pcs/carton

Shipping info:

Snipping into:			
Carton size (4 pcs)	520x350x480mm (L x W x H)		
Carton weight (4 pcs)	13 kgs		
20' Container capacity	1,232 pcs		
40' Container capacity	2,480 pcs		
40' High container capacity	2.848 pcs		

skymen ultrasonic cleaning object :

SKYMEN specifically designed to clean the internals and externals of a ultrasonic cleaning machines are used by many manufacturers to clean injection moulds, dies and tools. ,fast and effectively.

See the Amazing Cleaning Effect by Contrast:



Applications:

Χ

Ideal for scientific labs, medical and dental clinics, tattoo shops, jewelers, opticians, watchmakers, antique deals, and electronics workshops, golf club etc.



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 essel 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.



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