

# Auto Shutoff 70W 1200ml Household Ultrasonic Cleaner

#### **Basic Information**

Place of Origin:
 Shenzhen China

Brand Name: Skymen

• Certification: FCC CE ROHS ISO9001 SGS

Model Number: JP-1200BMinimum Order Quantity: 1pc

• Price: Negotiation

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

Delivery Time: In StockPayment Terms: T/T

• Supply Ability: 5000000pcs/month



# **Product Specification**

Tank Capacity: 1200ml
Tank Materials: SUS304
Ultrasonic Power: 70W

• Timer: 5 Interval Time Adjustable

• Tank Size: 170\*130\*65 Mm

• Frequency: 40KHz

Power Supply: AC100-120V/AC220-240V

• Lid Color: RED

• Highlight: 70W Home Ultrasonic Cleaner,

1200ml Digital Ultrasonic Cleaner



# More Images



#### **Product Description**

1200ml ultrasonic cleraner for surgical instrument jewelry glasses watch fruit cleaning CE ROHS FCC PSE

#### Features:

- 1. Cute apperance
- 2. Digital panel control,5 interval time adjustable
- 3. High quality with SUS304 tank
- 4. Small capacity, household ultrasonic cleaner
- 5.Auto shutoff
- 6. Power High and normal settings
- 7.Includes basket,lid,holder and tweezers
- 8. Open the lid manually
- 9.1200ml big capacity, available for fruit vegetables clean
- 10. Degas function
- 11. 70W ultrasonic power, thoroughly cleaning
- 12. Better for health,a good choice for gift
- 13. Touch control panel
- 14. Transparent lid to observe the whole cleaning process
- 15,1 year warranty, and parts free to send for fix.
- 16,FCC CE ROHS ISO9001 SGS certification

#### Specification:

Ultrasonic Fequency	40kHz	
Tank Material	Stainless Steel SUS304	
Tank Capacity	1200ML	
Timer	5 interval time adjustable	
Power Supply	AC 100 ~ 120V, 60Hz	
i ower Supply	AC 220 ~ 240V, 50 Hz	
Power adjustable	70W	
Tank Size	170*130*65 mm ( L x W x H )	
Unit Size	230*200*160 mm ( L x W x H )	
Package Size	360*270*245mm ( L x W x H )	
Shipping info	1pcs/ color box; 4pcs / carton	

# Applications:

Professional U	se:
Medical and Dei	ntal Clinics, Tattoo Shops, Scientific Labs and Golf Clubs.
Jewelers, Optici	ans, Watchmakers, Antique Dealers and Electronics Workshops etc.
Personal or Ho	me Use:
Jewelry	Earrings, Necklace, Rings, Bracelets and Diamonds.
Glasses &	Glasses, Optical Lenses, Contact Lens Accessories, Watch Chains and Waterproof
Timepieces	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:





# Smart touch control

You can operate the ultrasonic cleaner easily







Food grade SUS304 stainless steel







Upgraded Cooling system



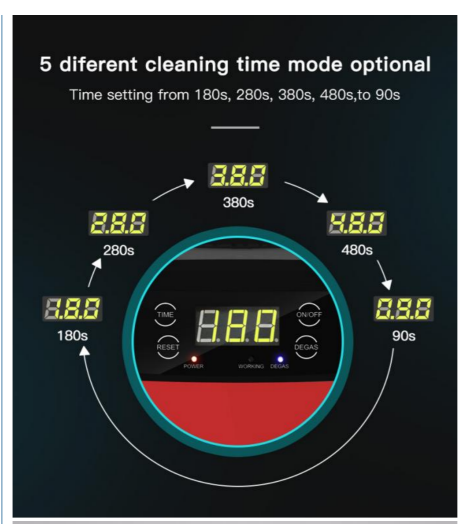
Anti-slip mat







Built-in Waterproof adhesive tape









Project	Parameter
Model	JP-1200B
Capacity	1.2L
Input Voltage	AC110V-120V/60Hz/50Hz AC220-240V/50Hz/60Hz
Power	70W
Tank material	SUS304
Frequency	40KHz
Timer	5 time cycles
Tank size	170*130*65mm
Overall size	230*200*160mm
N.W./G.W.	1.75/2.55kg



### Packing:

1pcs/ color box; 4pcs / carton

Package Type:

Packing include

1ultrasonic cleaner

1 Power cord

1basket

1 English manuel

#### **Suggested Ultrasonic Cleaning Procedure**

In all cases manufacturers' instructions should be followed when using an ultrasonic cleaning process. These are representative steps.

Fill the ultrasonic cleaning tank with an approved medical instrument cleaning solution such as CLN-LR012 available from Tovatech following dilution instructions provided. Turn the cleaner on to start the degassing process. This step removes entrained air in new solutions that interferes with the efficiency of cavitation and takes approximately 10 minutes. In the meantime:

- Segregate instruments by alloy or composition to avoid potential damage (Chromium plated instruments should not be cleaned ultrasonically)
- Instruments with movable parts should be disassembled to facilitate cleaning
- Place the instruments the ultrasonic cleaner's mesh basket, taking care that they do not come in contact with each other
- Cannulated or lumened instruments should be positioned to insure interiors are wetted with the cleaning solution. In some instances placing them on an angle will facilitate this
- · Set the control panel per manufacturers' instructions and start the cleaning process

At the end of the cycle, remove the instruments from the ultrasonic cleaning bath and thoroughly rinse them to remove all traces of the cleaning solution. Deionized water rinses will avoid spotting. If the instruments are not to be immediately disinfected and sterilized be certain that they are thoroughly dried and protected. Part reassembly can occur after sterilization. Procedures should be in place to guide the replacement of used ultrasonic cleaning solutions. In some instances it is recommended that solution be drained and tanks thoroughly cleaned and dried after each ultrasonic cleaning cycle. Most solutions available today are biodegradable, which facilitates disposal but local authorities should be consulted on proper practices.



#### **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