

## JP-3800S Household Ultrasonic Cleaner Portable 600ml Tank Capacity AC 110V / 220V

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:

skymen/OEM CE/FCC/RHoS/SGS

China

- 1 unit

- Supply Ability:



- Negotiation
  - Colorful box / big Carton
  - In Stock
  - T/T, L/C, Paypal

JP-3800S

155\*95\*52 Mm

600ml

8000 units per month



### **Product Specification**

- Model:
- Tank Capacity:
- Tank Size:
- Unit Size:
- Packing Size:
- Certification:
- Power (W):
- Ultrasonic Frequency:
- Power Supply:
- G.W:
- Color:
- Delivery:
- Origin:
- Package Type:
- Timer:







### More Images

ULTRASONIC CLEANER CEROHS FC ISO9001





CEFCRoHS ISO9001





CEFC RoHS ISO9001



# for more products please visit us on skymenultrasonic.com

### 600ml Household Ultrasonic Bath

### Application:

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.

### Specificatoin:

JP-3800S
600ml
35W
5 interval times adjustable
40000Hz
1.2 KG
AC 100 ~ 120V, 50 / 60Hz ; AC 220 ~ 240V, 50 / 60 Hz
155× 95×52mm
210*145*140mm
265×174×180mm
525*455*440 mm

### Product description:

600ml digital ultrasonic cleaner, ultrasonic jewelry cleaning machine JP-3800S with 5 intervals times adjustable Having great effect of sterilizing and cleaning Home used mini ultrasonic cleaner

### Features

It presents the capacity of 600ml. Ideal for cleaning spectacles, jewelry, dentures & Braces, cleaning watches and many more to maintain hygiene. Presents a gentle cleaning method with a high cleaning frequency of 40KHz normally with a cleaning power of 35W. Presents a stainless steel tank to use the cleaning fluid to clean the items at high frequency. It vibrates at a high frequency to remove the dirt from the smallest and inaccessible particles. Has a fine quality mesh basket for safe cleaning

### Images of this model:



# CEFCROHS ISO9001



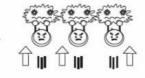
How does Ultrasonic Cleaner work?

DIRT ELIMINATION PROCESS THROUGH ULTRASONIC TECHNOLOGY

 Cleaning effect will be much better if using the machine together with proper solvent.







As ultrasonic wave through the solution in the tank, cause alternating high and low pressures in the solution.

During the low pressure stage, millions of microscopic bubbles form and grow. This process is called "CAVITATION".

During the high pressure stage, the bubbles implode releasing enormous amounts of energy. They work in all directions, attacking surface and invading all recesses and openings.

### How to use an ultrasonic cleaner? (take medical instruments as example)

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.

