

2400 Liter JP-1360ST CE Certified Ultrasonic Cleaner for Household and Jewelry Cleaning

Our Product Introduction

for more products please visit us on skymenultrasonic.com

Basic Information

- Place of Origin: China
- Brand Name: skymen/OEM
- Certification: CE/FCC/RHoS/SGS
- Model Number: JP-1360ST
- Minimum Order Quantity: 1 unit
- Price: Negotiation
- Packaging Details: Colorful box / big Carton
- Delivery Time: In Stock
- Payment Terms: T/T,L/C,Paypal
- Supply Ability: 8000 units per month



Product Specification

- Model: JP-1360ST
- Tank Capacity: 2500ml
- Tank Size: 250*150*80 Mm
- Unit Size: 290*223*185mm
- Packing Size: 340x250x235mm
- Certification: CE, RoHS, FCC ISO9001
- Power (W): 70W
- Ultrasonic Frequency: 40KHz
- Power Supply: AC 110V / AV220V
- G.W: 2.9kg
- Color: White
- Delivery: Immediately
- Origin: Guangdong, China (Mainland)
- Package Type: 1pcs/color Box,4pcs/carton
- Timer: 5 Interval Times Adjustable



More Images



Product Description

2400 Liter Household Ultrasonic Cleaner JP-1360ST For Heat Exchanger Cleaning

Product Description

2500ml digital ultrasonic cleaner, ultrasonic jewelry cleaning machine JP-1360ST with 5 intervals times adjustable. Having great effect of sterilizing and cleaning. Home used mini ultrasonic cleaner.

Applications

Jewelry, diamond, wedding ring, necklace, earring, body jewelry, body piercing, clock & watches, eyeglasses, contact lens, dentures, tableware, printer inkjet, seal and comb, toothbrush, baby feeder, baby nipple, and all small items.

Specifications

Model	JP-1360ST
Tank capacity	2500ml
Ultrasonic power	70W
Timer	5 interval times adjustable
Frequency	40000Hz
N.W.	2.9 KG
Power Supply	AC 100 ~ 120V, 50 / 60Hz ; AC 220 ~ 240V, 50 / 60 Hz
Tank size	250x150x80mm
Unit size	290x223x185mm
Inner packing	340x250x235mm
Big Carton packing	555*375*525 mm

Key Features

- 2500ml capacity stainless steel tank
- Ideal for cleaning spectacles, jewelry, dentures & braces, watches and more
- Gentle 40KHz high-frequency cleaning with 70W power
- Removes dirt from smallest and most inaccessible particles
- Includes fine quality mesh basket for safe cleaning
- Effective sterilization and cleaning capabilities

Suggested Ultrasonic Cleaning Procedure

1. Fill tank with approved cleaning solution and degas for 10 minutes
2. Segregate instruments by alloy/composition
3. Disassemble instruments with movable parts
4. Place items in mesh basket without contact
5. Position cannulated instruments to ensure interior wetting
6. Set controls per manufacturer instructions and begin cleaning
7. Thoroughly rinse and dry instruments after cleaning
8. Follow proper solution replacement and disposal procedures



SkyMen Technology Corporation Limited

+86 13528763370

sales3@skymen.cc

skymenultrasonic.com