# **Skymen Technology Corporation Limited** skymenultrasonic.com



# Stainless Steel Quiet Benchtop Ultrasonic Cleaner Thorough Lab Instrument Cleaning

# **Basic Information**

. Place of Origin: Made in China . Brand Name: Skymen

ISO9001:2008, CE & RoHS · Certification:

JP-100S Model Number: • Minimum Order Quantity: 1 unit • Price: Negotiation Foam and carton Packaging Details:

• Delivery Time: In Stock Payment Terms: T/T

50000 PCS/month . Supply Ability:



# **Product Specification**

• Material: SUS304 Stainless Steel

• Ultrasonic Transducers: 10pcs

240W-600W, Power Adjustable Ultrasonic Power:

• Tank Size: 500\*300\*200mm

• Ultrasonic Frequency: 40khz

1~30 Minutes, Adjustable • Timer:

. Heating Power: 500W 20-80°C Heater:

• Highlight: table top ultrasonic cleaner, ultrasonic cleaning equipments



Our Product Introduction

# **Product Description**

### Stainless Steel Quiet Benchtop Ultrasonic Cleaner Thorough Lab Instrument Cleaning

Model	JP-100S
Ultrasonic power	600/300W week /Strong Modle
Frequency	40KHz
Housing material	SUS304
Tank material	SUS304
Heating power	500W
Tank capacity	30L
Timer	Digital 1-30min adjustable
Heater	0~80°C
Voltage	AC 100~120V, 60Hz AC 220~240V, 50Hz
Tank size	500*300*200MM
Unit size	585*330*335MM
Packing size	640*410*390MM
N.W.	15Kg
G.W.	16Kg
Certificate	ISO9001:2008 CE & RoHS

#### Function:

Efficient cleaning of sieves, reusable filters, beakers, bottles, vials, pipettes, plasticware, labware, glassware, and other lab instruments

Disperses and dissolves samples

Degasses solvents

Deep thorough cleansing action superior to scrubbing or even using steam

Up to 60 times faster than traditional cleaning methods

Thoroughly cleans hard to reach crevices and corners

No manual contact; ensures better cleaning with no smudging or streaking

Cleans both routine and critical lab instruments and equipment

Consistent, repeatable, predictable cleaning process gives perfect results every time!

Adjustable ultrasonic power and dual power allow dispersion of sensitive samples such as liposomes. all your laboratory needs are addressed in a single unit.



### Features:

Traditional cleaning methods in the lab are slow, cumbersome, and time consuming. Depending on the type of labware, you may need specialized brushes and equipment to ensure thorough cleaning that does not leave residue, stains, or spots. In addition, improper and careless manual handling increases breakage risk when cleaning delicate items.

Ultrasonic Cleaners are an elegant solution to your labware cleaning needs. Chemical cleaning solutions agitated by ultrasonic waves give you superior, deep penetrating cleaning action unmatched by any manual cleaning process. Ultrasonic agitation creates millions of microscopic bubbles that implode releasing vast quantities of energy. This implosion or cavitation rapidly increases the local temperature and releases a highly energetic liquid stream that collides with the surface of the object being cleaned. Ultrasonic cavitation along with the properties of the chemical cleaning solution results in micro-scrubbing of the soiled parts.

### 2018 Popular New Design Skymen ultrasonic cleaner with dual Power and touch Key:

It's with degas function, touch key and dual ultrasonic power:

- 1. full wave is suitable for precision cleaning;
- 2. half wave is suitable for rough cleaning.

Skkymen offer a range of models to meet your requirement.

For small parts cleaning, Skymen has benchtop standard cleaners varying from 2L to 30L;

For large parts cleaning, Skymen has industrial standard cleaners for your choice varying form 38L to 360L.

If above machines are not suitable, 1000L, 2000L, 5000L large customized machines are welcome.

Packaging & Shipping

Packing included:

- 1 x ultrasonic cleaner
- 1 x sus basket
- 1 x sus lid
- 1 x power cord
- 1 x English instruction manual



## **Our Services**

## 1.Warranty:

12 months warranty for Skymen ultrasonic cleaner.

If any technical problem during warranty time, replacement parts will be sent free of charge.

Technical support is also available in whole time.

# 2.Our Advantage

- 1. Reply your enquiry in 24 working hours.
- 2. Experienced staffs answer all your questions in fluent English.
- 3. OEM is available if the quantity is large.
- 4. We offer very competitive for all our products.

#### 3.After-sales

Our machines undergo an extensive and strict testing and quality control procedure, ensuring every item purchased meet global quality standards. It's safe and reliable quality for ultrasonic cleaning equipment.





**Company Information** 

# ABOUT US Company Introduction



Skymen Cleaning Equipment Shenzhen Co., Ltd. was founded in 2007 and set up branch in Hong Kong in 2009, which is responsible for international import and export business. Now factory is located in Bao'an Dist. Shenzhen, with 3,200m2 production area. Skymen always focus on research and go after high quality ultrasonic cleaner, with professional R&D team to meet the international ultrasonic technology, is in the leading position in ultrasonic industry. Reliable and competent are the key factors for Skymen economic growth and long-term relationships with our customers, business partners and employees. Company culture: Health, Happiness, Wisdom, Tolerance.

#### Don't Just take our word for it, see the feedback from customers:

I am happy that you are making good qualify ultrasonic cleaner, Excellent machine. I can recommended Skymen ultrasonic cleaner to everybody who need for professional or hobby.—— Stefan (Germany)

The systems were well received tested and working very fine. I appreciate all your help. Looking forward for having future business with you again.—— Haytham Tarhini (Saudi Arabia)

### SKYMEN FACTORY>







#### SKYMEN WORKSHOP>







#### SKYMEN EXHIBITION >







## SKYMEN ACTIVITY>







### SKYMEN CERTIFICATION>























# **Skymen Technology Corporation Limited**



86-755-27094405



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen