

Semi Wave Benchtop Ultrasonic Cleaner 40kHz Adjustable Control 4.5L PSE

Basic Information

Place of Origin: ShenzhenBrand Name: Skymen

Certification: CE/RoHS/ISO9001

Model Number: JP-030S

Minimum Order Quantity:

Price: usd 150-180/pcsPackaging Details: Wooden Case

• Delivery Time: 5days

• Supply Ability: 3000 PCS per month



Product Specification

• Frequency: 40Hz

Material: Stainless Steel SUS304/SUS316

Tank Thickness: 2mmTank Capacity: 4.5LTimer: 0-30min

• Heater: Room Temp~80°C Adjustable

Ultrasonic Power: 180/90WHeating Power: 100W

Unit Size: 325*180*225mm
 Voltage: 110V/220V
 N.W/G.W: 4.9/5.4kg

Package Size: 400*255*290mmInclude: With Casters

Solvent: SUS304 For Strong Acid And Alkaline

• Transducers: 3



More Images





Product Description



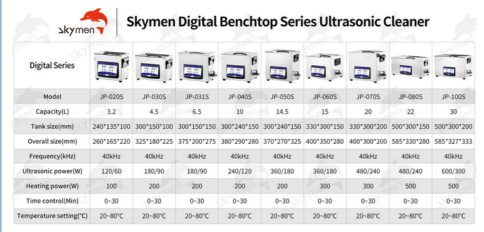
Special Features:

- 1. stainless steel tank has resistance to wear and long work life.
- 2. tank capacity:10Liter
- 3.Use just tab water, or industrial
- alcohol and solvent cleaner for more higher cleaning requirement
- 4.industrial control chip microcontroller.flexible circuit boards
- control, more secure & stable
- 5.with drainage, basket, lid and Multi-direction castors
- 6. PCB board is independent research and development design production by skymen
- 7. It can applied to clean cast iron, steel, stainless steel, brass, bronze, and so on

Application:

- -Scientific Labs:Eyeglass Frames;Lab Glassware;Optical&Contact Lenses;Pipettesscientific Instruments;Test tubes
- -Industrial Manufacturing: Assemblies; Gears; Metal & Plastic Parts; Precision Bearings
- -Electronic manufacturing:Capacitors;Ceramic Substrates;PC Boards;Packaging Components;Quartz Crystals
- -Medical and Dental Lab:Burs;Blood Oxygenators;Dental Instruments;Syringe Parts;Surgical Instruments
- -Jewelry Manufacturing: Chains; Charms; Coins; Intricate Settings; Precious Metals & Gemstones; Watches

If your company has other needs, you can choose the size that suits you according to the chart below



How ultrasonic cleaner works:

Electrical energy is converted into mechanical vibrations thanks to special elaborated transducers. These vibrations are transferred into the fluid through the walls of stainless steel. This creates tiny microscopic vacuum bubbles, which cause consecutive implosions (cavitation). The high-energy jets that are thus created can efficiently remove dirt from surfaces an materials placed in the cleaning bath.

An ultrasonic cleaner in your kitchen will save time and reduce effort while providing a safe solution for your kitcheware. With the help of oil remove detergent ,the ultrasonic cleaner could fast and efficient take the oil ,polish the kitcheware. when using an ultrasonic cleaner on glassware, plasticware, and your lab instruments. Whether you are cleaning **oven trays**, **pans**. studies have shown that it can be up to 30 times faster while delivering thoroughly clean results

Company profile

Here are the Skymen company. You can know more about us with the details.



Professional Ultrasonic Cleaner Manufacturer

Skymen ultrasonic, which is a leading manufacturer and national high-tech enterprise, was founded in 2007, We have been focusing on R&O of ultrasonic equipment & cleaning solution for more than 15 years. There are more than 120 patents & certificates in total. Our products range covers household ultrasonic cleaner,

2007

2009

2012

SET UP

Skymen Cleaning Equipment Shenzhen Co., Ltd. was founded in 2007.

DEVELOP

In 2009, Skymen established a branch in HongKong and a factory in Shenzhen.

OPTIMIZE

Added mold injection and Delis department, which focus on R & D and manufacturing.

2016

2017

2021

CERTIFICATION

Through High-tech
Enterprise Certificate,
ISO 9001 certification
and Medical device
registration certification.

EXPANSION

In Fuyong to set up a new marketing center, in Gongming to set up a manufacturing center.

TAKE OFF

Newly build Shaoguan Industrial Park, vigorously R&D laboratories and ultrasonic cleaning technology.





Production Workshop



Production workshop



Production workshop



Production workshop



Sales team of more than 80 people



R & D team



Production Line



FAQ:

May I ask which Optical glass can use ultrasonic cleaners?

Lens, prism, spectacle frame, precious metal decoration, optical fiber, liquid crystal LCD, TF

What are the benefits of using ultrasonic cleaners?

1. Clean integration

When using a medical ultrasonic cleaning machine, it is necessary to manually put in medical utensils and cleaning fluid, but after the cleaning machine is turned on, it can be cleaned intelligently and integratedly.

2. Protect the health and safety of medical personnel

Scalpels, glass slides, tweezers, etc. are inevitably sharp in medical equipment. If the equipment is stained with patient's blood, there will inevitably be the possibility of infection during manual cleaning. The use of medical ultrasonic cleaners can avoid manual cleaning and infection.

3. Better cleaning effect

Once the medicines or blood stains on the medical equipment are dry, it is difficult to clean it by hand. Even if there are no stains on the surface, there will still be stubborn bacteria residues. The medical ultrasonic cleaner can produce a large amount in the cleaning solution when it is started. The tiny air bubbles that impact the medical appliance can also penetrate deep into the many gaps of the appliance. The cleaning effect produced by this ultrasonic cavitation is irreplaceable manually, and the medical appliance can be cleaned more thoroughly.

How about after sales services?

12 months warranty for SKYMEN ultrasonic cleaner. Any technical problem during warranty time, free replacement parts will be sent to your door. And technical support is also available after 1 year.

What are advantages of ultrasound over traditional cleaning methods?

- 1).minimizes the use of manual labor
- 2).makes cleaning and degreasing without the use of organic solvents
- 3).reaches every area of product and remove all types of dirt
- 4). shorten processes such as extraction, dispersion, purification, and chemical reactions.
- 5).eliminates costly mechanical and chemical cleaning of heat exchangers

How long will the order take to make?

Under regular production capacity, it takes 25 days after your confirmation of details.



Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com