



175L Sonic Wave Ultrasonic Cleaner SUS304 Cleaning Engine Hardware Remove Oil Rust

Our Product Introduction

Basic Information

- Place of Origin: Shenzhen
- Brand Name: SkyMen
- Certification: CE/RoHS/ISO9001
- Model Number: JP-480ST
- Minimum Order Quantity: 1
- Price: usd 1700-2200/set
- Packaging Details: Wooden Case
- Delivery Time: 5-7 days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 3000 PCS per month




Product Specification

- Tank Capacity: 175L
- Tank Size: 700*500*500mm
- Unit Size: 980*755*800mm
- Material: Stainless Steel SUS304/SUS316
- Timer: 1-99hour
- Ultrasonic Power: 0-2400W
- Heating Power: 6000W
- Voltage: 380V/220V
- Highlight: 175L Sonic Wave Ultrasonic Cleaner,
SUS 304 Sonic Wave Ultrasonic Cleaner,
Engine Hardware Industrial Ultrasonic Cleaning
machine



Product Description

175L Industrial Single Tank Sonic Wave Ultrasonic Cleaner

Model No.	JP-480ST	
Image of sonic wave ultrasonic cleaner		
Ultrasonic model	Ultrasonic Frequency	40 kHz
	Material	Stainless Steel SUS304
	Tank Capacity	175 L
	Timer	1~99hours adjustable
	Heater	20°C to 95°C adjustable
	Degas	Yes
	Semiwave	Yes
	Power Supply	AC 100 ~ 120V, 50 / 60Hz AC 220 ~ 240V, 50 / 60 Hz
	Ultrasonic Power	0-2400W
	Heating Power	6000W
	Basket& cover	Standard equiped
Packing	Tank Size	700*500*500mm (L x W x H)
	Unit Size	980*755*800mm (L x W x H)
	Package Size	1080*855*920mm (L x W x H)
	N.W. / G.W	128KG / 152KG
	Warranty	1 year
Features of sonic wave ultrasonic cleaner	Automatic measuring of load - frequency and power regulation Fully digital generator – well-adjusted and energy efficient Advanced diagnostics – performance monitoring and service capabilities Top level of cleanliness Quick wash process Good ergonomics in manual handling of lightweight items A cost-effective solution Compact design, small footprint	
Application of sonic wave ultrasonic cleaner	Electronic factory, utensil, hardware, machinery, communication, biological, medical instrument, glasses, Optical, Textile, auto part, Ships, aviation, mining area, commercial cleaning.	
Certificates	CE/ROHS/FCC/PSE/ISO9001	

Description of JP-480ST Sonic wave ultrasonic cleaner:

A: Material:

1. Tank thickness: 2.0mm. (Stainless Steel SUS304)

2. Capacity: 175liter

3. N.W. / G.W.: 128KG / 152KG
4. Warranty: 1 Year
B. Dimension:(L* W*H) mm
1. Tank size:700*500*500
2. Unit size: 980*755*800
3. Packing size: 1080*855*920
C. Features:
1. Stainless steel SUS 304 tank and housing.
2. Stainless steel washing basket and Lid,
3. Full-open lid easy for water filling, drainage valve for dirty water discharge.
D. Application of sonic wave ultrasonic cleaner:
1. Train bearings, industry instrument, hardware instrument, scientific laboratory, automotive parts, motor, machine tool, etc.
E. Certificates: CE/ROHS/FCC/PSE/ISO2008 9001

Application of sonic wave ultrasonic cleaner:

-Scientific Labs: Eyeglass Frames; Lab Glassware; Optical&Contact Lenses; Pipettes; scientific 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

Image of sonic wave ultrasonic cleaner



About Skymen:

We are professional manufacturer of all range of Ultrasonic Cleaner machine.

We have BSCI, ISO9001, over 500 employees, and CE, FCC, REACH, KC, ROHS, etc. Certificates

We also have 10000 square meter factory in Shaoguang City and 4 automatic production lines,

5000 square meter R&D center with more than 50 patents and head office in Shenzhen.

FAQ:

May I ask which Optical glass can use sonic wave ultrasonic cleaners?

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

What are the benefits of using sonic wave 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

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