kymen '

SUS304 Tank Bench Top Ultrasonic Cleaner 38L Big 2 Power Mode For Auto Parts

Basic Information

Place of Origin: Made in ChinaBrand Name: Skymen

• Certification: CE, ROHS, FCC

Model Number: JP-120S
Minimum Order Quantity: 1 unit
Price: Negotiation
Packaging Details: Foam carton
Delivery Time: In Stock



Product Specification

Material: Stainless Steel House, 304 Tank

• Ultrasonic Power: 360W/720W

• Timer: 1~30 Minutes, Digital Adjustable

• Heating Power: 800W

• Heater: Normal ~80 Degree Celsius

Power Supply: 110V/220VWarranty: 1 YearCapacity: 38L

• Tank Dimension: 500x300x250mm

• Highlight: Bench Top Ultrasonic Cleaner 38L,

SUS304 Tank Bench Top Ultrasonic Cleaner, Auto Parts Skymen Ultrasonic Cleaner



Product Description

38L big SUS304 tank bench top ultrasonic Cleaner for auto parts 2 power mode remove dirty digital control

Specifications:

Ultrasonic Frequency	40KHz
Material	Stainless Steel SUS304
Tank Capacity	38L
Timer	1-30minutes , Digital timer
Heater	20°C to 80°C adjustable
Power Supply	AC 220 ~ 240V, 50 Hz; 110V,60Hz
Ultrasonic Power	360W/720W Adjustable
Heating Power	800 W, Digital Heating
Tank Size	500 x 300 x 250 mm (L x W x H)
Unit Size	585x 345 x 385 mm (L x W x H)
Package Size	680 x 450x 450 mm (L x W x H)
N.W.	20kg
G.W.	28 kg

Application:

Professional Use:

Medical and Dental Clinics, Tattoo Shops, Scientific Labs and Golf Clubs.

Jewelers, Opticians, Watchmakers, Antique Dealers and Electronics Workshops etc.

Personal or Home Use:

Jewelry: Earrings, Necklace, Rings, Bracelets and Diamonds.

Glasses and Timepieces: Glasses, Sunglasses, Optical Lenses, Contact Lens Accessories, Watch Chains and Waterproof Watches.

Commodities: Tattoo Guns and Tubes, Electric Shaver Heads, Razor Blades, Dentures, Combs and Toothbrushes. Stationery: Pen-heads, Printer-heads, Inkjet Cartridges and Seals.

Metal Articles: Ancient Coins, Badges, Valves, Machine Nozzles, Electronics Components and Mechanical Parts.

Metal Dishware: Forks, Knives, Spoons and Other Small Silverwares etc

Features:

- · Durable stainless steel construction.
- · Ultrasonic cleaning and heating can work at the same time.
- · High efficiency cleaning for teeny blot particles.
- · Perfect for cleaning the longhole, finedraw and shelter of piece part or workpiece, no need to touch cleaning fluid by your hands.
- · Large digital timer and temperature display for precise wash time and temperature control.
- · CE, FCC and RoHS Approved.
- · Built-in Powerful Transducer can strengthen the ultrasonic power and make superior cleaning outcome

Benefits of ultrasonic cleaning:

- · Used for a wide range of workpiece shapes, sizes and materials
- · The ultrasonic cleaning process gently moves parts to assist with cleaning; this mitigates the risk of damage to industrial parts during cleaning
- · May not require the part to be disassembled prior to cleaning. Lower labor costs equal increased profits.
- $\cdot \ Water, so ap and green-friendly solvents are environmentally safe. \ Ultrasonic cleaning reduces/replaces hazardous cleaning solvents$
- · Short cycle times save time, money and increase plant efficiency

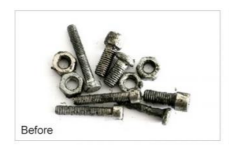
Costs of ultrasonic cleaning:

 \cdot Some electronic components such as MEMS devices like gyroscopes, accelerometers and microphones can become damaged or destroyed by the high-intensity vibrations they are subjected to during ultrasonic cleaning.



Cleaning effect:

Before & After **Cleaning Comparison**













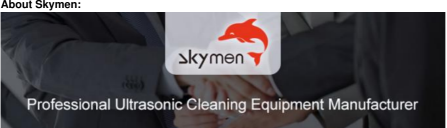








About Skymen:



Our Advantages

13+

13+ years R&D experience

10,000+

10,000+ square meters factory 200+

200+ experienced employees

120+

120+ countries and areas exported

Our Factory









Our Sales Team









Our RD Team











FAQ:

- 1. How about after sales services?
- 1 Year warranty for Skymen ultrasonic cleaner.

If any technical problem during warranty time, replacement parts will be sent free of charge. And technical support is also available after 1 year.

2. What are the advantages of ultrasound over traditional cleaning methods?

Minimize the use of manual labor

Make cleaning and degreasing without the use of organic solvents

Clean hard to reach areas of products and remove all types of dirt

Shorten the processes such as extraction, dispersion, purification, chemical reactions

Eliminates costly mechanical and chemical cleaning of heat exchangers

3. What frequency is better for my parts?

Frequency is suggested based on pollutants in the objects.

28kHz frequency is stronger, better for car/motor/truck/vessel parts clean(remove oils, grease, pastes, etc.)

40kHz is better for pcb boards, electronic parts, etc.

Higher precision goods, higher frequency.

4. Can ultrasonic cleaning damage parts?

Ultrasonic cleaning is considered safe for most parts; Although in some cases it is necessary to observe caution. Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe.



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