Skymen Technology Corporation Limited skymenultrasonic.com

Horizontal Movement Ultrasonic Cleaner Baths SUS304L Degreasing 120

Basic Information

. Place of Origin: China Brand Name: Skymen CE, RoHS, ISO · Certification: Model Number: JP-3036GH • Minimum Order Quantity: Negotiable • Price: Negotiable Wooden Case · Packaging Details: • Delivery Time: In Stock

Payment Terms: L/C, Western Union, T/T PayPal

. Supply Ability: 600 sets per month



Product Specification

Certification: CE,RoHS,FCC

• Material: Stainless Steel, SUS304L / SUS 316L

Machine Type: Industrial Ultrasonic Cleaner

• Fuel: Electric · Condition: New

After-sales Service

Provided:

Online Support

• Industry Used: Electronic Industry, Auto Industry

• Use: Degreasing, Container / Bottle

Cleaning, engineer Parts Cleaning, Sterilizing

/ Disinfecting

• Highlight: Horizontal Movement Ultrasonic Cleaner Baths,

SUS304L Degreasing Ultrasonic Cleaner Baths,

120 Liter Ultrasonic Cleaning Machine

Horizontal Movement With Lifting Function Three Tank Industrial Ultrasonic Cleaner Baths Cleaning



FEATURES

- 1. stainless steel tank has resistance to wear and long work life.
- 2. tank capacity: 120 Liter
- 3. with Stainless steel basket
- 4.Use just tab water, or industrial alcohol and solvent cleaner for more higher cleaning requirement
- 5.industrial control chip

microcontroller.flexible circuit boards control, more secure & stable

- 6.with drainage,basket,lid and Multidirection castors
- 7. Transducer: Korea techinique
- 8. PCB board is independent research and development design production by skymen
- 9. It can applied to clean cast iron, steel, stainless steel, brass, bronze

APPLICATION

1. Car service: Flushing carburetors,

injectors, injectors, fuel filter mesh cleaning (petrol), individual parts, assemblies, and

entire blocks.

2. Medicine: Washing and polishing of optics, sterilization and cleaning of surgical instruments, vials, dental and

pharmaceutical industries; cleaner reusable, molds.

3. Engineering: Cleaning of parts, pipes, wires, etc. before finishing, machining parts and components to the preservation,

processing of parts after reopening, welding, grinding, polishing, cleaning strainers in the fuel and hydraulic systems,

deburring parts.

4. Instrumentation: Washing and polishing of optics, precision mechanics components, integrated circuits and printed circuit boards.





40KHz or 28KHZ
Stainless Steel SUS304
77 Liter
24pcs
1-99Hours adjustable
20°C to 95°C adjustable
AC380V, 3 phase/50Hz
1200W
3600W
12600W
Diameter 1.2 inch

Drain Value	Diameter 1.2 inch
All direction wheel	Diameter 65mm
Current Lead	3m
Generator	2pcs
Tank Size (LxWxH)	500x300x250mm
Unit Size	1250x800x950mm
Packing Size	1420x980x1100mm Wooden case
NW/GW	250KG/287KG
Warranty	1 year





Sales Center (Fuyong, Shenzhen, Guangdong)



R & D Center (Shajing, Shenzhen, Guangdong)

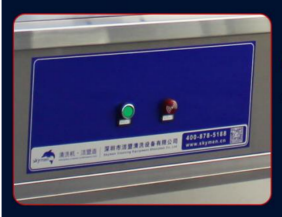


Production Base (Wujiang, Shaoguan, Guangdong)





Product Details



01

Operation Panel

one-button start easy and convenient

02

Stainless Steel Housing

good corrosion and heat resistance.





03

Flexible Casters

Convenient for machine movement

04

Cleaning basket

Stainless steel cleaning basket



Applications

Widely used in hardware, electronics, auto parts, optics, semiconductors, new energy, aerospace, rail transit, petrochemical and other industries.



Product Display

Simple operation panel, equipped with water inlet and drain valves.











Why Choose Skymen?

Skymen



Clear operation panel and easy to operate

VS

Others

The panel is small and requires bending operation

Concave cylinder port design, anti-overflow

VS

Flat cylinder drool is easy to splash



Independent R&D of ultrasonic generator with stable output

VS



Use old mechanical generators

Cleaning Effect

Better cleaning effect with cleaning agent





















Professional Ultrasonic Cleaner Manufacturer

2007 2009 2012

SET UP

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

DEVELOP

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

OPTIMIZE

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

2016 2017

CERTIFICATION

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

EXPANSION

In Fuyong to set up a new marketing center of 1600 m2, In Gongming to set up a manufacturing center.

TAKE OFF

2021

Newly build Shaoguan Industrial Park, vigorously R&D laboratories and ultrasonic cleaning technology for large-scale equipment.



Sales team of more than 80 people



R & D team



Production Line



Production Workshop



Production workshop



Production workshop



Production workshop



Professional Ultrasonic Cleaner Manufacturer



8000 square meters factory



15 years production experience



OEM production workshop



Use first-line raw materials



Professional



Wide range of



OEM/ODM



Advantages

Because specialty, so do better!



Product Authorization

Become our partner, you can enjoy our product authorization

Support Customization

Customize existing products for long-term cooperation





Sufficient Inventory

Own a large warehouse of 3000 square meters, wholesale products, no need to worry

OEM manufacturer

Provide processing services





Project research and development

Custom design/mold development/mutual cooperation

Production Process



Skymen Services







Factory direct sales



Independent R&D



Installation training



Fast delivery



Support customization

- 1 Experts will solve the problems of cleaning process, cleaning experiment and standard equipment trial for you for free.
- 2 Provide free technical support and equipment services, including spare parts and working hours.
- 1 If there is any problem or situation during use, reply within 2 hours after receiving the notification, and within 8 hours make corresponding solutions,





Skymen Technology Corporation Limited







skymenultrasonic.com

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