

Shenzhen

CE/RoHS/ISO9001

usd 240-270/pcs

3000 PCS per month

Wooden Case

Wet Cleaning

Physical Cleaning

500\*300\*200mm

Stainless Steel SUS304

Room Temp~80°C Adjustable

CE CB CSA ETL RoHS UL UR Other

Artificial

ISO9001

40KHz

2mm

30L

0-30min

480W

500W

5-8days

Skymen

100S

# Industrial Physical Skymen Ultrasonic Cleaner 30L 600W SUS For Lab Instruments

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 piece
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



## **Product Specification**

- Cleaning Medium:
- Cleaning Accuracy:
- Control Method:
- Principle:
- Certification:
- Specification:
- Frequency:
- Material:
- Tank Thickness:
- Tank Capacity:
- Timer:
- Heater:

for more products please visit us on skymenultrasonic.com

- Ultrasonic Power:
- . Heating Power:







## More Images



## **Product Description**





Price(Not 8 including the deliver cost)

USD \$270/pc, for samples USD \$255/pc. MOQ10pcs USD \$240/pc, MOQ80pcs

Retail Price: USD \$400/pc

#### **Special Features:**

1. stainless steel tank has resistance to wear and long work life.

2. tank capacity:30Liter

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:Evenlass 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

Product Parameters							
Model							
	0205	0305	0315	040S	0605	0805	100S
Capacity (L)	3.2L	4.5L	6.5L	10L	15L	22L	30L
Tank Size (mm)	240*135*100	300*150*100	300*150*150	300*240*150	330*300*150	500*300*150	500*300*20
Overall Size (mm)	270*185*230	330*200*235	375*200*275	380*290*280	400*350*280	585*330*280	585*327*33
Ultrasonic Power	120W	180W	180W	240W	360W	480W	600W
Heating Power	100W	200W	200W	200W	300W	500W	500W
Transducer Quantity	2pcs	3pcs	3pcs	4pcs	6pcs	8pcs	10pcs
Time Setting	0-30min	0-30min	0-30min	0-30min	0-30min	0-30min	0-30min
Temperature Setting	up to 80°C	up to 80°C					
With Drainage Tap	NO	NO	YES	YES	YES	YES	YES
With Cleaning Basket	YES	YES	YES	YES	YES	YES	YES

#### Service:

#### 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 ultrasonic cleaning equipment undergo an extensive and strict testing and quality control procedure, ensuring every item purchased meet global quality standards.

### ♦Payment Methods♦

These payments of T/T,Western Union,Paypal are accepted. If you have any problem with the payment, please leave a message to us. ♦Logistics♦

DHL, EMS and Fedex are our choices. If you prefer other reliable shipping company, please leave a message to us.

# ♦Tracking Number♦

Tracking number will be informed within 2-3 work days after delivery goods. If you have any problem with it, please leave a message to us. ♦Feedback♦

Any comments, suggestions are accepted. We will be very grateful to your positive footprints left in our company. If you have any problem with

our products, please leave a message to us. ♦Refund♦

Any damage or shortage of our goods after you receive your items, please take some photos for a witness. We will deal with it in 24 hours. Frequently, we will send a new part of items for heavy-damage. Before refund is accepted, please leave a message to us.

#### Company profile

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





Sales team of more than 80 people



R & D team



**Production Line** 



Production Workshop



Production workshop



Production workshop



Production workshop



#### FAQ:

#### Q. How do I get the best ultrasonic cleaning?

Choosing the proper cleaning solution is one of the most important decisions, as well as cleaning at the right temperature, cleaning time, and choosing the suitable size and type of ultrasonic cleaner.

#### Q. Can ultrasonic cleaning damage my parts?

Ultrasonic cleaning is considered, safe for most parts. Although the effects of thousands of air bubble implosions per second is very powerful, the cleaning process is safe since the energy is localized at the microscopic level.

#### Q. Why is a special solution required for cleaning?

Oil or other dirty adhere to the parts, if no special solution, the oil would just fall off the parts! The purpose of the solution is to break the bonds between parts and their oil. Water alone has no cleaning properties.

#### Q. What cleaning solution should I use?

Modern ultrasonic cleaning solutions are compounded from a variety of detergents, including wetting agents and other reactive components. A large variety of excellent formulations are available, designed for specific applications. For selecting which one solution, you could consult your local solution company and they can give you more professional advice.

#### Q. What cleaning solution shouldn't I use?

Flammables or solutions with low flash points should never be used. The energy released by cavitation is converted to heat and it may be explode for flammable liquids. Strong alkali and Acids should be avoided; they will damage stainless steel tanks.

