

#### Submersible Ultrasonic Transducer Bar

#### **Basic Information**

- Place of Origin:
- Brand Name: skymen
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

- BSCI, ISO9001, ISO13485, CE, PSE, RoHS, REACH, FCC, KC, certificates
- JP-1003M~JP-1036M

L/C, T/T

wooden package

7-25 working days

1000sets per month

China

- 1set



Doon



#### **Product Specification**

- Material:
- Brand:
- Ultrasonic Power:
- Ultrasonic Frequency:
- MOQ:
- Waterproof:
- Highlight:

SUS304/316
Skymen
150W~1800W
Usually 28khz Or 40khz

- 1 Set
- Yes
- 1800W Ultrasonic Transducer Bar, Submersible Ultrasonic Transducer Bar, Skymen Ultrasonic Transducer Bar



#### More Images



Our Product Introduction

#### 28Khz 40Khz 150W~1800W Skymen Submersible Ultrasonic Transducer Bar Waterproof And Generators For Cleaning

Immersible Submersible ultrasonic transducer vibration bar is suitable for cleaning before electroplating parts, clock parts, hardware and mechanical parts, polyester filter element, semiconductor silicon wafer, tools, lenses, glasses frame, jewelry, jewelry, glass, utensils and other industries.

Advantages of ultrasonic vibration bar:

1. Immersible Submersible Ultrasonic vibration bar is composed of vibration bar and ultrasonic generator. When the standard ultrasonic cleaning machine is not suitable for specific working environment, in addition to special specifications, it can be customized. The input vibration plate device can also be refitted into an ultrasonic cleaning machine, which can save the equipment cost and achieve the cleaning effect.

2. The shock bar is made of all stainless steel, alkali and acid resistant, and the surface of the shock bar is plated with hard chromium. The ultrasonic transducer adopts high-quality and high-performance products with high electroacoustic conversion efficiency.

3. The split structure is adopted, and the high-frequency line with socket is used between the vibration plate and the ultrasonic generator, which is convenient for use and maintenance.

4. The installation layout is flexible. According to the needs, the ultrasonic radiation surface can be arranged on the bottom, side or top of the cleaning tank.

5. Ultrasonic vibration bars can be customized according to customer requirements. Ultrasonic vibration bars are widely used in various industries such as cleaning before electroplating parts, clock parts, hardware and mechanical parts, polyester filter element, semiconductor silicon wafer, tools, lenses, glasses frame, jewelry, jewelry, glass, utensils and so on.

#### **Product Details**



## **Product Details**

We value every detail of our products to meet your expectations of them.



304 stainless steel thickened 3.0MM, durable and high temperature resistant.

## Industrial-grade transducer

60W industrial-grade transducer, concentrated strength and obvious cleaning effects.

# Multiple models available

If you have demand of OEM&ODM, welcome to contact us!

# Applications



## **Biological Industry:**

Extraction of essential oils, Chinese medicines, pigments, polysaccharides, alkaloids, polyphenols, organic acids, etc.



### Laboratory & Research:

Chemical mixing, crushing of cells and products, dispersion and aggregation of substances.



#### Chemical Industry:

Ultrasonic emulsification and homogenization, resin defoaming, ultrasonic gel liquefaction.



### **Biodiesel Production:**

Accelerate and strengthen the transesterification and various chemical reactions in various chemical production.



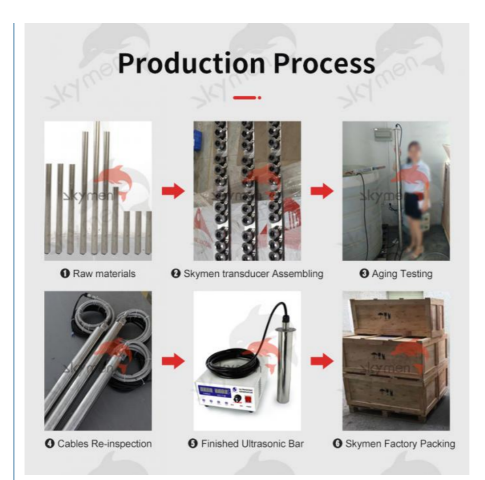
## Food & Cosmetics:

Alcohol is refined, cosmetic particles are refined, and nano particles are prepared.



#### Landscape lake & River

It can be used to kill algae, inhibit algae and degrade polluted water.



#### **Product Parameters**

Size, material, installation method and outlet location could be customized according to your requirements,

		SK	met				
Size, ultrasonic power, style, etc. can be customized according to requirements. 28KHz is optional okay							
Model	JP-1003M	JP-1006M	JP-1012M	JP-1018M	JP-1024M	JP-1036N	
Ultrasonic frequency	40KHz	40KHz	40KHz	40KHz	40KHz	40KHz	
Ultrasonic power	0-150W	0-300W	0-600W	0-900W	0-1200W	0-1800W	
diameter	57mm	57mm	57mm	57mm	57mm	57mm	
lenth	180mm	300mm	550mm	750mm	1000mm	1520mm	
Material	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304	
Power supply	AC100-240V 50Hz/60Hz						

**Company Profile** 

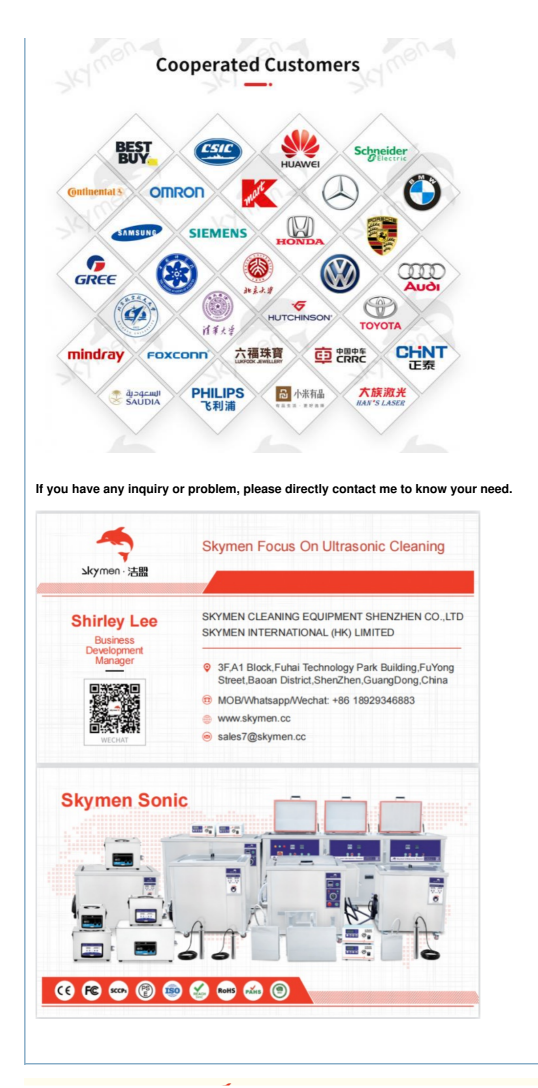


## SKYMEN CLEANING EQUIPMENT SHENZHEN CO., LTD



## **Skymen Certifications**





Skymen Technology Corporation Limited								
	86-755-27094405	info@skymen.cc	e skymenultrasonic.com					
Floor 1st & 2nd, Buil	0 0 0 0	Industrial Park, Dawang District, Shenzhen	shan Community, Shajing Street, Bao'an					