

China

Skymen

JP-1036I

Negotiation

In Stock

1 set

CE, RoHS, ISO

Immersible Ultrasonic Vibration Plate SUS304 1800W For Ultrasonic Cleaning

packing by box or wooden case; the packing

size decides by the machine

600 sets per month

Western Union, L/C, T/T, Paypal

Basic Information

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

- Supply Ability:



Doon

Product Specification

- Model: Material:
- Warranty:
- Frequency:
- Purpose:
- Highlight:
- SUS316 304

JP-1036I

- 1 Year & Lifetime Technical Support
- 28/40kHz
 - Ultrasonic Cleaning Immersible Ultrasonic Vibration Plate,
 - SUS304 Ultrasonic Vibration Plate, **1800W Ultrasonic Transducer Plate**



More Images



Product Description

Filter SUS304 1800W Ultrasonic technology extraction surpasses previous technical feasibility, obtains extraction more efficiently, is more effective than thermal extraction resident facility supervision, and reduces extraction time. Most pretreated material is extracted within 10 minutes. Μ 0 d JP-1036I el Ν 0. I m а g е Ultrasonic Frequency 40 kHz Material Stainless Steel SUS304 1~99min adjustable Timer U ltr Heater N/A а Degas No S Semiwave No 0 AC 100 ~ 120V, 50 / 60Hz ni Power Supply С AC 220 ~ 240V, 50 / 60 Hz m Ultrasonic Power 0-1800W 0 d Transducer 36 pcs el Basket& cover No Tank Size 550*450*100mm (L x W x H) Max Power 1800W Ρ Warranty 1 year а С ki n g 1. Using high-quality high-performance transducers and unique ultrasonic generators, strong cleaning power and stable performance. F 2. Using high-quality stainless steel plate, acid and alkali resistance, beautiful е appearance. at 3. Split structure design, easy to install and use, easy to maintain, suitable for a variety u of cleaning requirements. r 4. Integral bending forming, straight seam double-sided protective welding, small е deformation and thorough leakage prevention. s. 5. The shape, power lead-out method, and fixed position can be designed and customized according to needs. А р pl Manufacture line, Electronics, Aerospace and marine parts, ic Machinery, Plating and Painting, Food industry at io n. С е rti fi CE/ROHS/FCC/PSE/ISO2008 9001 С at е s How does the ultrasonic vibration plate works?

Immersible Ultrasonic Vibration Plate For Car Parts Carburetors Injectors Fuel

The application principle of ultrasonic vibration plate is that the high-frequency vibration signal emitted by the ultrasonic generator is converted into high-frequency mechanical vibration through the converter and propagated into the medium. The flow of liquid creates tens of thousands of small air bubbles. Small air bubbles (cavitation nuclei) in the liquid vibrate under the action of the sound field. When the sound pressure reaches a certain value, the bubble grows rapidly and then closes quickly, making the bubble close. When the shock wave is generated, thousands of atmospheres of pressure are created around it, destroying the insoluble dirt and dispersing it in the cleaning fluid. When the group of particles is wrapped by oil and attached to the surface of the cleaning part, the oil is emulsified and the solid particles are separated, so as to achieve the purpose of cleaning the surface of the cleaning part.

Transducer pack Specifications:

Model (JTM models)		JTM- 1006	JTM-1012 J		1018	JTM- JTM- 1024 1030		JTM-1036	
Ultrasonic	L	305	355 406			500	550	500	
	W	250	305 305			355	406	460	
	н	100	100 100			100	100	100	
Housing material	SUS304/SUS316L								
Surface finishing	Hard-Cr plating treatment (20+microns)								
Ultrasonic frequency	28KHz / 40KHz								
Ultrasonic transducers	6рс	s	12pcs		8pcs	24pcs	30pcs 36		36pcs
Ultrasonic power	300	W	600W	9	00W	1200W	1500W		1800W
Electronic generator	KG	300	KG600	ĸ	G900	KG1200	KG1500		KG1800
	Ultrasonic generator work separately control transducers								
power suppy	AC 110V/220V or 220/240V, 1,13AMP								
*Custom made:68	SKH:	z/80KHz/1	20KHz and	l size	are all	available			

feature:

Original BLT type transducer

SUS stainless steel housing hard chrome plated (20+ microns)

Support continuous operation

Adjustable ultrasonic power

Ultrasonic electronic generator with individual control

Custom sizes available

Transducer Number / Transducer Box: Range [6-40 per box] Ultrasonic output: range [300W-2000W]

Ultrasonic frequency: 28KHZ/40KHz

Features of underwater ultrasonic transducer generator:

Original BLT type transducer SUS stainless steel housing hard chrome plated (20+ microns) Support continuous operation Sweep frequency ultrasonic generator Humanized operation Number of Transducers / Transducer Box: Range [6 to 36 per box] - Transducer box size can be customized Ultrasonic output: range [300W~1800W] Ultrasonic frequency: 28KHZ/40KHz

Cleaning function

1. Ensure that the underwater transducers are manufactured to individual customer specifications and adjust the size and ultrasonic output to provide cleaning and processing results.

2. These underwater transducers provide excellent ultrasonic activity and can be easily controlled by Ultrawave's advanced technology.

Easy to install

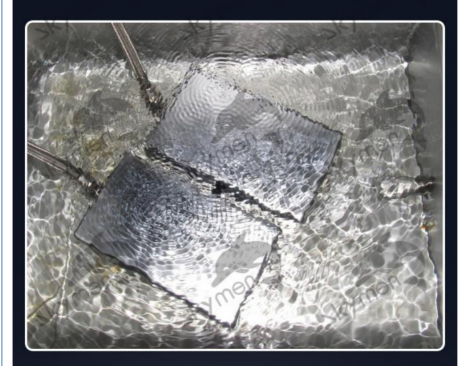
The underwater sensor can be easily installed or retrofitted to existing tanks, allowing for easy service and maintenance while utilizing an upgraded system with ultrasonic cleaning technology.

ultrasonic transducer generator hose tube

Industrial Transducer

✔ Strong work ✔ Stable output

Low heat generation
Long service life



Strong & Consistent Quality

The transducer is like the heart of a ultrasonic cleaner, the brand of Skymen industrial transducer





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