

Submersible Ultrasonic Transducer Bar Transducer Rod For Cleaning Stirring Separation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- USD 400-2000/set wooden case

CE/RoHS/ISO9001

5-8 working days

1000 week

China

skymen

JM-1036

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T/T, D/A, D/P, Western Union, MoneyGram

Stirring Ultrasonic Transducer Bar

Product Specification

	Ultrasonic Power:	2160W		
	 Ultrasonic Frequency: 	40Khz		
	Length:	1520mm		
	• Diameter:	57mm		
• Functions:		Cleaning, Emulsification, Stirring, Separation, Homogenization, Extraction, Catalysis, Defoaming, Etc.		
	Application:	Laboratory ,Cosmetics, Landscape River, Biochemistry, Oil Industry		
	 Highlight: 	Submersible Ultrasonic Transducer Bar,		



Product Description

Submersible Ultrasonic Transducer Bar Transducer Rod For Cleaning Emulsification Stirring Separation

Model No.	JM-1036	
Function	Ultrasonic Disperse	
Ultrasonic Frequency	40KHz	
Material	SUS304	
Transducer	36pcs	
Time setting	1-99 hours adjustable	
Power Supply	AC110V/ 60H, AC220V/50HZ	
Ultrasonic Power	2160W (40%-100% adjuatable)	
Bar Size (LxWxH)	57*1520mm (diameter*length)	
Generator	1 set	
Flange	Available	
Warranty	arranty 1 year	
Certificate	CE; RoHS, FCC, ISO9001	

Pictures of Submersible Ultrasonic Transducer Bar





Features of Submersible Ultrasonic Transducer Bar

- 1. Disperse, emulsífy, stir, defoam, clean
- 2. Simple, convenient, space-efficient
- 3. Suitable for different capacity tank

Models of Submersible Ultrasonic Transducer Bar

Model	Frequency	Length	Diameter	Ultrasonic Power	Transducer (pcs)
JM-1003	28/40kHz	180mm	57mm	180W	3
JM-1006	28/40kHz	300mm	57mm	360W	6
JM-1012	28/40kHz	550mm	57mm	720W	12
JM-1018	28/40kHz	750mm	57mm	1080W	18
JM-1024	28/40kHz	1000mm	57mm	1440W	24
JM-1036	28/40kHz	1520mm	57mm	2160W	36

FAQ

How about after sales services?

12 months warranty for SKYMEN ultrasonic cleaner. Any technical problem during warranty time, free replacement parts will be sent to your door. And technical support is also available after 1 year.

What are advantages of ultrasound over traditional cleaning methods?

- 1. minimizes the use of manual labor
- 2. makes cleaning and degreasing without the use of organic solvents
- 3. reaches every area of product and remove all types of dirt
- 4. shorten processes such as extraction, dispersion, purification, and chemical reactions.
- 5. eliminates costly mechanical and chemical cleaning of heat exchangers

Will ultrasonic cleaning damage item's parts?

Ultrasonic cleaning is considered as safe cleaning way for most parts; In some cases, it is necessary to observe carefully. The effect of thousands of implosions per second is very powerful, and the cleaning process is safe.

