



Ultrasonic Submersible Transducer

Ultrasonic submersible transducer unit can be installed in the tank by three ways: side, top and bottom. The ultrasonic cleaning device is composed of the immersion ultrasonic transducer and generator. If ultrasonic cleaning machine of the standard model cannot be applied to a specific working environment, you can also make immersion ultrasonic transducer pack according to customizing special specifications.

High Quality Ultrasonic Submersible Transducer Manufacturers

1. Ultrasonic Submersible Transducer Introduction

Ultrasonic submersible transducer unit can be installed in the tank by three ways: side, top and bottom. The ultrasonic cleaning device is composed of the immersion ultrasonic transducer and generator. If ultrasonic cleaning machine of the standard model cannot be applied to a specific working environment, you can also make immersion ultrasonic transducer pack according to customizing special specifications. The ultrasonic submersible transducer working positions can be installed to fluid tank top side, bottom side or both side to achieve different cleaning effects. It is of an all stainless steel structure, Strong acid- and strong alkali-resistant material is used to reinforce and tighten welding.

Clangsonic provides varies of capacities of ultrasonic submersible transducer. Please contact us for customized tank size.

2. Ultrasonic Submersible Transducer Parameter (Specification)

Ultrasonic Frequency 28kHz (Customizable)

Ultrasonic Power 1500W (Customizable)

Size	800x300x130mm (Customizable)
Material	SUS304, 2.0mm
Surface Treatment	Hard Chrome Plated
Cable Length	5m
Transducer Quantity	30pcs

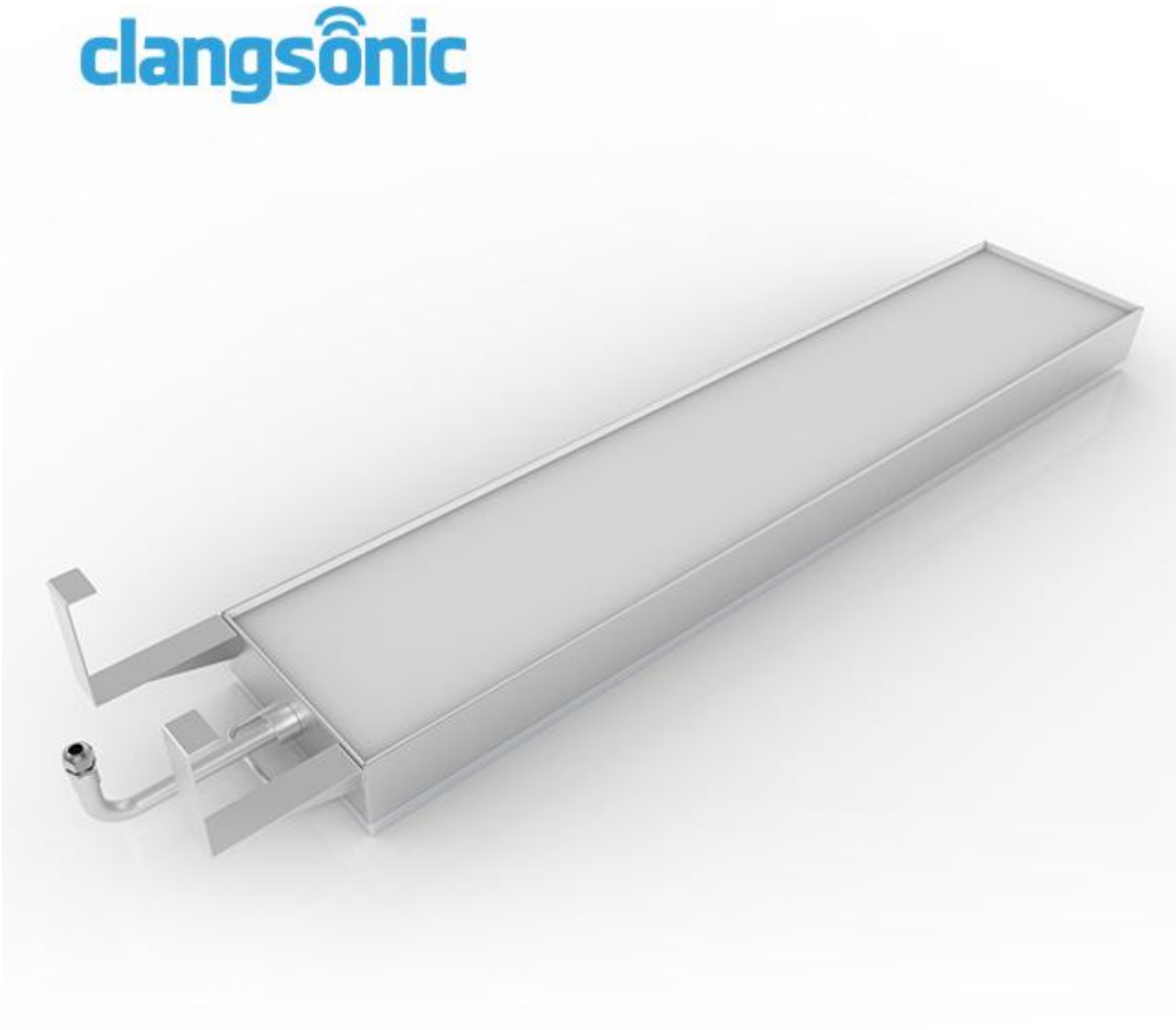
NOTES: Usually the dimensions for immersion transducer depend on its installation way and customers' tank size. Please talk to us for suggestion.

3. Ultrasonic Submersible Transducer Features and Application

1. Imported SUS 304 and SUS316L optional
2. Hard chrome plated surface
3. Special gluing process which can ensure highly coupled between ultrasonic transducer and SUS plate
4. High quality ultrasonic transducer, stable performance and high output efficiency
5. Optimized ultrasonic vibration and sound field
6. Single frequency 28kHz, 40kHz, 68kHz, 80kHz and 130kHz, other frequencies can be customized
7. Dual-frequency 28/68kHz, 40/80kHz, 80/130kHz and 40/130kHz

4. Details Images

clangsônic



clangsônic

www.clangsonicultrasonics.com

clangsônic



Tel:+86-576-87276622

Email:info@clangsonic.com

clangsônic

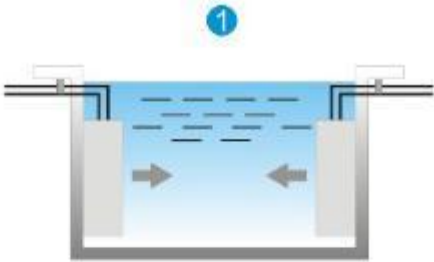
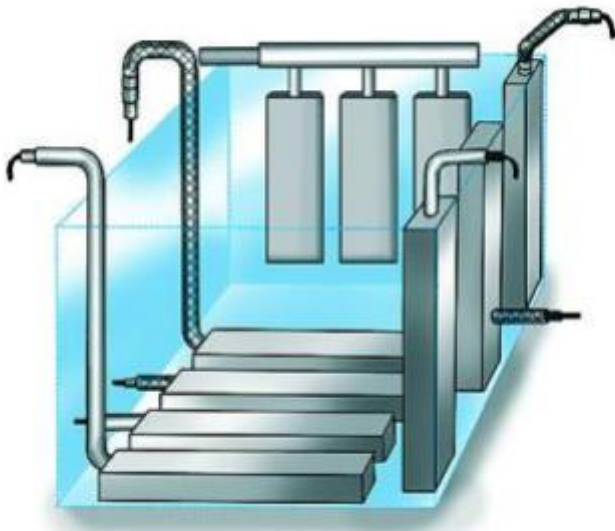
www.clangsonicultrasonics.com

clangsônic

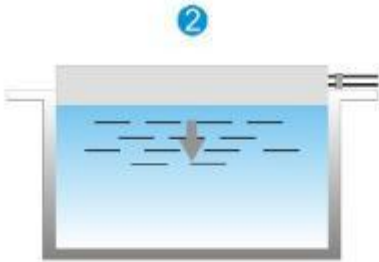


Tel:+86-576-87276622

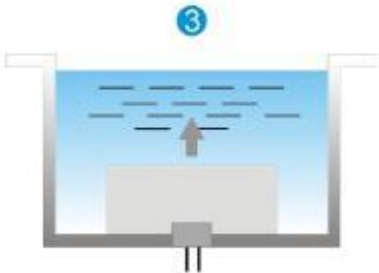
Email:info@clangsonic.com



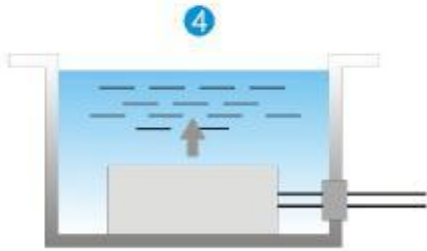
both side type



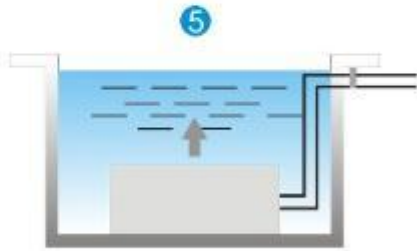
top type



bottom type
pull out wire from bottom



bottom type
pull out wire from side



bottom type
pull out wire from top

5. Company Qualification

clangsonic

Yuhuan Clangsonic Ultrasonic Co., Ltd. is a professional engaged in ultrasonic transducer, ultrasonic shock box, ultrasonic (generator) power and ultrasonic equipment research and application of the manufacturer.

Since 2003 the company since its establishment, unswervingly adhere to the higher quality and better service as our ultimate goal.

Our products are exported to the world more than 40 countries and regions. To provide customers with a full range of ultrasonic products and solutions, so that waves of the company to become a global customer real partners.



The company has an effective construction area of over 6,000 square meters, with imported Tian Tian, Baichao sheet metal bending machine, KUKA robot, as well as the Swedish fuse factory, and CNC sawing machine, CNC lathe, CNC milling machine and other equipment, making the product more reliable.

Visit Factory



Workshop



Exhibition





6. Deliver, Shipping and Serving

RT10	
Quantity(PCS)	1
N.W.(KGS)	11.5
G.W.(KGS)	17
Dimensions(L×W×H)(mm)	520*380*410



01
Wrapped in dustproof film bag



02
Shockproof EPS boards



03
Outer box for double-protection



04
Sealed with multilayer adhesive tape



05
Plastic-belt for reinforcement



06
Ready to ship

CLANGSONIC

Shipping & Payment

Started working again,Started working again,Started working again.



7. FAQ

1. Are you manufacturer or trading company?

We are manufacturer. All the core components (ultrasonic transducer, ultrasonic generator) are home-made by ourselves.

2. Do you accept OEM and ODM?

Yes, we also have profession R&D teams (ultrasonic transducer team, ultrasonic generator team and mechanical design team) to responds your special needs quickly.

3. Delivery time

Standard products can be delivered within 7 working days. Customized machine depend on the design.

4. Warranty

We guarantee quality of the products for a period of 1 year. If any quality problem within warranty, we'll provide free spare parts or repairing service.

5. Do you provide trial cleaning service?

Yes, you're welcome to send the workpieces for trial cleaning. We'll send you video and report about the test. It's free service.

6. Can you provide ultrasonic transducer or generator if any failure?

Yes, ultrasonic transducer and ultrasonic generator are designed and manufactured by ourselves. We can send the right parts quickly for replacement.

7. Payment Methods?

T/T ,L/C, D/P ,D/A, West Union , Paypal, MoneyGram ,Escrow .

8. Which frequency and power is suitable for our workpiece?

Please contact us and provide details as specific as you can. Information includes: the size, material, weight and dirt of your workpiece and cleaning tank dimension etc.