

Immersible Ultrasonic Transducer

Waterproof ultrasonic immersible transducers, also named submersible ultrasonic cleaner, is an underwater immersible ultrasound transducer system that enables you to add ultrasonic advantage to your existing cleaning application. You can install the ultrasonic immersible transducers on the bottom, surface, the side or the top of cleaning tank according to different need.

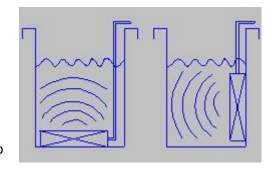
DESCRIPTION*

- Power: according to cleaning tank size
- Frequency: based on the cleaning objects.
- Material: 304 ss.
- Hard Chrome plated on the vibration surface.



Features of Ultrasonic Immersible Transducer

- Entire stainless steel structure: acid proof and bears the alkali, artistically and durable.
- Adopt fission style structure: high frequency connection with jack on is used between ultrasonic immersible transducer and the ultrasonic generator, useful and maintains conveniently.
- There are many ways to install the ultrasonic immersible transducer: set on the bottom, surface, the side or the top of cleaning tank according to needs



Type of Ultrasonic Immersible
Transducer Installation

Application of Ultrasonic Immersible Transducer

- Pre-plating cleaning for parts to be plated, oil and dirt removing for metal mechanical. Parts, cleaning semi-conductor Si-chips, spectacle frames and glass vessels.
- Lens, sunglasses, short-sighted mirror and prism, the microscope, camera, glass equipment, etc.

^{*}We can design and customize various ultrasonic immersible transducer based on requirements.