

Ultrasonic Immersible Transducer Pack also called the inputting type ultrasonic vibration plates, this product is suitable for cleaning electroplating parts before cleaning, horologe parts, hardware machinery parts, polyester filtering cores, semiconductor wafer, tools, lens, frames, jewellery, glass, utensils and other industries, wide application.

1. Immersible ultrasonic transducer unit can be installed in the tank by three ways: side, top and bottom. 1.The ultrasonic cleaning device is composed of the immersible ultrasonic transducer and generator. If ultrasonic cleaning machine of the standard model cannot be applied to a specific working environment, you can also make immersible ultrasonic transducer pack according to customizing special specifications. The working positions can be installed to fluid tank top side, bottom side or both side to achieve different cleaning effects..
2. It is of an all stainless steel structure, acid- and alkali-resistant, beautiful and durable. Strong acid- and strong alkali-resistant titanium plate material is used to reinforce and tighten welding..
- 3.It is welded with thick 316L stainless steel, which has good sealing performance..
- 4.The ultrasonic generator and immersible transducer are connected with separated high frequency wires, which is convenient for repair and maintenance..
5. It can work continuously for 24 hours, which is suitable for mass production.

Type Description

- A.Mounting to tank wall with threaded duct nipple and fastening bracket. Cable through the tank wall.
- B.Mounting to tank wall with threaded duct nipple and fixing nipple. Cable through the tank wall.
- C.Mounting to tank wall with hanging hooks. Rigid stainless steel tube for cable over the tank top.
- D.Mounting to tank wall with hanging hooks. Flexible metal armoured 1 m hose for cable over the tank top.
- E.Mounting to tank bottom. Rigid stainless steel tube for cable through the tank wall.
- F.Mounting to tank bottom. Rigid stainless steel tube for cable over the tank top.
- G.Mounting to tank bottom. Flexible metal armoured 0,5 m hose for cable through the tank wall.
- H. Mounting to tank bottom. Flexible metal armoured 1,5 m hose for cable over the tank top.
- X.Non-standard mountin

| Type | Diamention(mm) | Frequency (Khz) | Power(W) | Ultrasonic Transducer |
|------------|----------------|--------------------|----------|-----------------------|
| GPV--300W | 300*190*100 | 25,28,33,40,80,130 | 300 | 6 |
| GPV-600W | 360*275*100 | 25,28,33,40,80,130 | 600 | 12 |
| GPV--1000W | 450*350*100 | 25,28,33,40,80,130 | 1000 | 20 |
| GPV-1200W | 470*380*100 | 25,28,33,40,80,130 | 1200 | 24 |
| GPV-1500W | 520*450*100 | 25,28,33,40,80,130 | 1500 | 30 |
| GPV-1800W | 560*450*100 | 25,28,33,40,80,130 | 1800 | 36 |
| GPV-2000W | 650*450*100 | 25,28,33,40,80,130 | 2000 | 40 |
| GPV-2400W | 740*520*100 | 25,28,33,40,80,130 | 2400 | 48 |
| GPV-3000W | 820*540*100 | 25,28,33,40,80,130 | 3000 | 60 |
| GPV-5000W | 1200*590*100 | 25,28,33,40,80,130 | 5000 | 100 |

Above are single frequency ultrasonic immersible transducer pack
 OEM Ultrasonic Immersible Transducer Pack(Size, Frequency,Power)

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