



## FCC Submersible Ultrasonic Transducer Box 1500W For Car Oxygen Sensor

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: Skymen
- Certification: CE ROHS FCC SGS
- Model Number: JP-1030I
- Minimum Order Quantity: 1 unit
- Price: USD700~780 / SET
- Packaging Details: 1 unit per carton / wooden case
- Delivery Time: In Stock
- Payment Terms: T/T
- Supply Ability: 8000 pcs per month



### Product Specification

- Transducer Box: 460X370X100mm
- Wire Methods: Rigid/flexible Tube
- Material: SUS304/SUS316
- Fix Point: Available
- Flange: Available
- Suitable Tank Volume: 90~100L
- Highlight: **FCC Submersible Ultrasonic Transducer Box, Oxygen Sensor Ultrasonic Transducer Box, 1500W Ultrasonic Bath Transducer**



for more products please visit us on [skymenultrasonic.com](http://skymenultrasonic.com)

## Product Description

### Submersible Ultrasonic transducer Box For Cleaning Oxygen Sensor of Car 1500W

Specification:

Model	JP-1030I
Transducer	30pcs
Ultrasonic power	1500W
Ultrasonic frequency	28/40Khz
Ultrasonic box size (L*W*H)	460*370*100mm
Box weight	30KG
Wiring out methods of box	Rigid or hose
Fixed point on box	Available
Flange to hang up on the tank wall	Available
Make according to your drawing	Available
Generator	1 set
Generator weight	7KG
Generator size	370*280*150
Packing way	Packed by plywood case
Double frequency	Available
Sweeping frequency	Available

Other size for your choice:

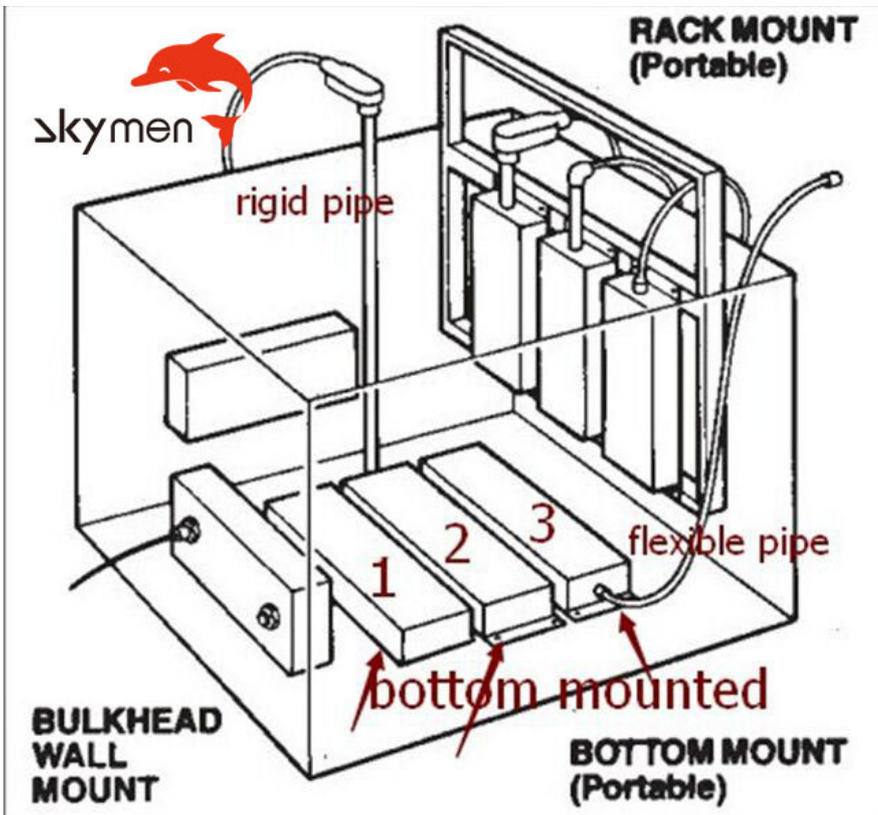
Model	Box size(mm)	Transducer	Ultrasonic Power(W)	Frequency(KHz)	Wire Method
JP-1006I	305*205*100	6pcs	300	28/40	Rigid tube/hose
JP-1012I	355*305*100	12pcs	600	28/40	Rigid tube/hose
JP-1018I	340*280*100	18pcs	900	28/40	Rigid tube/hose
JP-1024I	430*280*100	24pcs	1200	28/40	Rigid tube/hose
JP-1030I	460*370*100	30pcs	1500	28/40	Rigid tube/hose
JP-1036I	550*450*100	36pcs	1800	28/40	Rigid tube/hose
JP-1048I	600*450*100	48pcs	2400	28/40	Rigid tube/hose
JTS-1030I	500*300*100	30pcs	1500	28/40	Rigid tube/hose
JTS-1030I	600*250*100	30pcs	1500	28/40	Rigid tube/hose
JTS-1036I	600*400*100	36pcs	1800	28/40	Rigid tube/hose
JTS-1036I	700*400*100	36pcs	1800	28/40	Rigid tube/hose
JTS-1036I	800*350*100	36pcs	1800	28/40	Rigid tube/hose
JTS-1036I	900*300*100	36pcs	1800	28/40	Rigid tube/hose
JTS-1036I	1000*300*100	36pcs	1800	28/40	Rigid tube/hose
JTS-1048I	700*500*100	48pcs	2400	28/40	Rigid tube/hose
JTS-1048I	800*500*100	48pcs	2400	28/40	Rigid tube/hose
JTS-1048I	900*400*100	48pcs	2400	28/40	Rigid tube/hose
JTS-1048I	1000*400*100	48pcs	2400	28/40	Rigid tube/hose
JTS-1048I	1100*350*100	48pcs	2400	28/40	Rigid tube/hose
JTS-1048I	1200*300*100	48pcs	2400	28/40	Rigid tube/hose

Feature:

1. The default frequency is 28/40KHz, if need other frequency(20/68/80/132KHz), then need to quote.
2. Tank material is SUS304, if need SUS316, then price is 20% higher

3. There is no Skymen Logo for this series machine on sale, can put customer's logo, MOQ is 2pcs.
4. This series machine is mainly for distributor to take up market.
5. All the box can be put in water to working directly, customer needs to weld tank by himself.

Actual usage scenarios



Protein extraction

Ultrasonic extraction of protein also has a significant effect. Ultrasonic waves can not only pulverize the above-mentioned embryos in water, but also liquefy 80% of the proteins, and also extract the thermally unstable 7S protein components. Ultrasonic treatment can increase the protein extraction rate; ultrasonic treatment can also increase the separation

temperature of the slurry and reduce the viscosity of the slurry, which can be used to directly produce high-protein soy milk products.

The soybean slurry of different concentrations, the heat-treated soybean slurry before grinding and the separated bean dregs are subjected to ultrasonic treatment. Compared with the untreated soybean slurry, the protein content of the soy milk has been significantly increased, and the increase range is 12% to 20%.



**Skymen Technology Corporation Limited**



86-755-27094405



info@skymen.cc



skymenultrasonic.com

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