Skymen Technology Corporation Limited skymenultrasonic.com

Stainless Steel 316 Submersible Transducer Box Surface Treatment Industry 40khz

Basic Information

. Place of Origin: China Brand Name: Skymen **CE ROHS** · Certification: JP-1030i Model Number: • Minimum Order Quantity:

• Price: Negotiation · Packaging Details: wood case • Delivery Time: In Stock Payment Terms: T/T

5000PCS per month . Supply Ability:



Product Specification

• Ultrasonic Cleaning Power: 1500W

Dimension: 550X406X100mm Material: SUS304/SUS316

Generator: 1pcs

· Application: Clean, Emulsification, Separation,

Homogenization, Extraction, Catalysis,

Defoaming, Stirring

· Power Supply: AC220~240V 50Hz AC110-120V 60Hz

• Treatment: Hard-Cr Plating Treatment Highlight: submersible ultrasonic transducer,

ultrasonic extraction equipment



More Images



Product Description

40khz Ultrasound Stainless Steel 316 Submersible Transducer Box Surface Treatment Industry Bottom mounted, side mounted ultrasonic vibration plate, factory direct sales, ultrasonic cleaning machine, good cleaning effect, affordable price!

Specification:

Model		Specification
	Size (mm)	550*406*100
	Tank material:	304 Stainless Steel
JP-1030I	Ultrasonic power	1800W
	Frequency	80khz
	Transducer	30
	Timer	1 to 99 hours
	Heater	N/A
	Lead-out way	Flexible or rigid tube
	Working voltage	110V or 220V; 50&60 HZ

Application and fileds

Immersible ultrasonic transducers are sealed stainless steel enclosures, to make a exist tank become a ultrasonic tank. The number and placement of the submersible ultrasonic cleaning transducers is primarily determined by the volume of liquid in the tank, geometric layout of the existing tank, and load size of the parts. Depending on the size of the tank and parts cleaning application, the Watts of ultrasonic power per gallon or Watts/gal can vary from 30 to 100+ W/gal.

Industry	Cleaning Objects				
Manufacture line	Drop in ultrasonics addition to existing manufacturing cleaning process lines (aqueous cleaning lines, passivation, plating lines, or other part finishing processes which require from microscopic surface scrubbing agitation)				
Electrnoincs	PCB board, electronic parts, TV parts, computer parts,				
Aerospace and marine parts	Turbine blades, Marine Engine components, Overhaul parts, Pneumatics,				
Machinery	Moulds, precision parts, pressing parts, camera parts, bearing, hardware tools; Valve bodies and manifolds				
Plating and Painting	polishing parts, SUS cutter, tableware, plating				
Food industry	Oven tray, boiler, bottles, bottle cap, Hood Filters				
Optical& watch tool	optical lens, eyeglass, sunglass, metal, gold, jewelry, diamond, watch band, watch cover, watch hand				
Jewelry	Jewelry, diamond, gold, silver products				
Dental and Medical	Medical device stainless steel parts cleaning				

Advantage of ultrasonic cleaner:

Efficient accuracy

Since the ultrasonic wave energy can penetrate fine gaps and small holes and blind holes, it can be applied to the cleaning of any component or assembly. When the parts to be cleaned are precision parts or assemblies, ultrasonic cleaning is often the only way to clean the special technical requirements.

Efficient and fast

Ultrasonic cleaners are much faster than conventional cleaning methods in dust removal and descaling of workpieces. The assembly can be cleaned without disassembly. Ultrasonic cleaners save labor, and the advantages of manual hand washing often make it the most economical way to clean.

Consistence

Whether the parts to be cleaned are large or small, any material, simple or complex, single or batch or automatic flow online, ultrasonic cleaning can achieve unmatched uniform cleanliness by hand cleaning.

All equipment companies sold by Light Point Ultrasonic Cleaning Equipment Factory are guaranteed nationwide for one year and lifetime maintenance. 24-hour service

JP-1006I	JP-1012I	JP- 1018I	JP-1024I	JP-1030I	JP-1036I	JP-1048I
	355^305^	ı			I	600X460 X100
300W	600W	900W	1200W	1500W	1800W	2400W
6	12	18	24	30	36	48
40KHZ(Other custom made frequency28KHZ, 80KHZ,130KHZ)						
	805*205* 100 800W	805*205* 355*305* 100 100 800W 600W 6 12	1018I 305*205* 355*305* 406X3 05X10 0 300W 600W 900W 6 12 18	305*205* 355*305* 406X3 500X355 100 0 0 1200W 300W 1200W 300W 300W 300W 300W 300W 300W 300W	1018 406X3 500X355 550X406X 100	1018 406X3 500X355 550X406X 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 1

Lead-out way	Flexible tube/Rigid tube
Material	SUS304/SUS316L
Thickness	2.5MM
Voltage	AC 110V/220V/240V





Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com