Skymen Technology Corporation Limited skymenultrasonic.com

28KHz 7200W 1000L Industrial Ultrasonic Cleaner For Fuel **Pump**

Basic Information

Shenzhen, China . Place of Origin:

. Brand Name: Skymen

RoHS, CE, FCC, SGS · Certification:

JP-2144GH Model Number:

• Minimum Order Quantity:

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

. Supply Ability: 800 pcs per month



Product Specification

Model: JP-2144GH

Tank Volume: 960L • Ultrasonic Power: 7200W . Heating Power: 24000W • Frequency: 40KHz/28KHz

• Internal Tank Size: 1200X1000X800mm (L*W*H)

• Filter Cycle System: 1 Set • Gross Weight: 1200KG

• Highlight: 1000L Industrial Ultrasonic Cleaner,

7200W Industrial Ultrasonic Cleaner, 28KHz Fuel Pump Ultrasonic Cleaner



Product Description

Ultrasonic Cleaning Machine for Resin with Hot Air Dryer

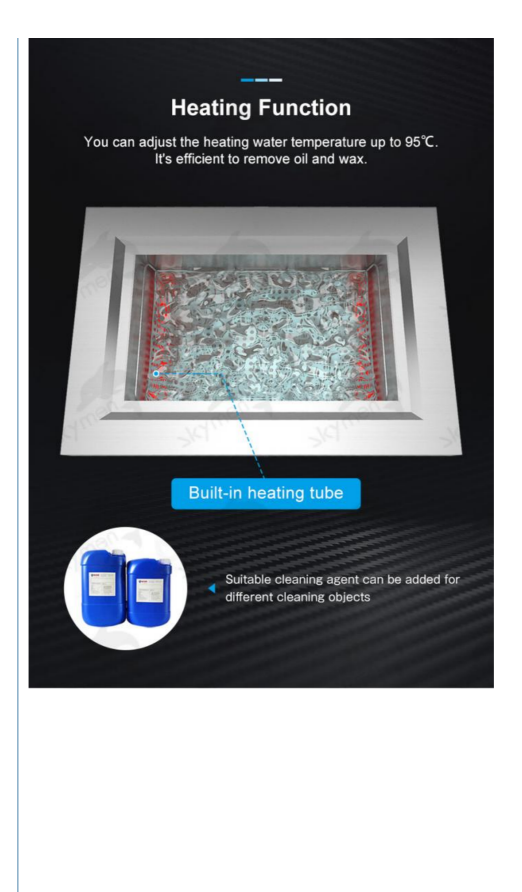
SIMILAR PRODUCTS

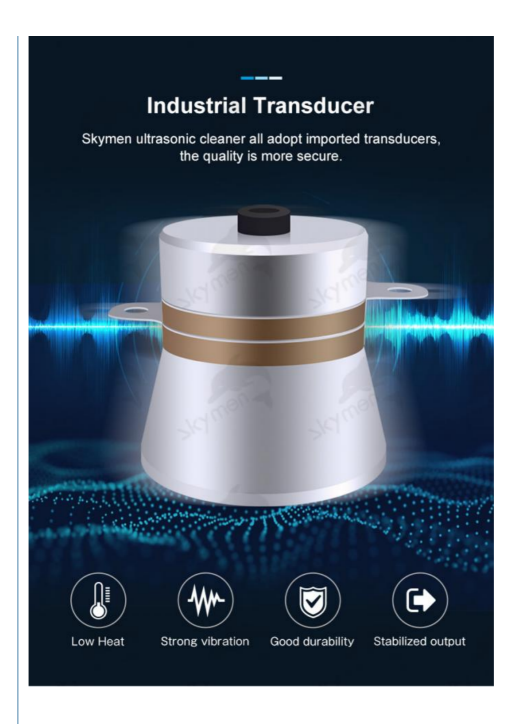
Model	Tank size	Capaci ty	Transducer	Ultrasonic power	Heating power	Frequency	Generator
	(cm)	(L)	(pcs)	(W)	(W)	(kHz)	(set)
JP- 2012GH	50*30*25	38	12	600	1500	28/40	1
JP- 2018GH	50*35*30	53	18	900	1500	28/40	1
JP- 2024GH	55*40*35	77	24	1200	3000	28/40	1
JP- 2030GH	55*45*40	99	30	1500	3000	28/40	1
JP- 2036GH	60*50*45	135	36	1800	4500	28/40	1
JP- 2048GH	70*50*50	175	48	2400	6000	28/40	2
JP- 2060GH	80*60*55	264	60	3000	6000	28/40	2
JP- 2072GH	100*60*60	360	72	3600	9000	28/40	2
JP- 2108GH	100*90*60		108	5400	18000	28/40	3
JP- 2144GH	120*100*8 0	960	144	7200	24000	28/40	4

PRODUCT SPECIFICATIONS

	JUUCT SPE	-CIFICATIONS				
No						
1	Model		aning + Filter+ hot air drying)			
			Ultrasonic cleaning + Filter+ Hot water cleaning			
		Ultrasonic Frequency	28/40kHz (other frequency can be customized)			
		Tank Material	SUS 304 (SUS 316 can be customized)			
		Inner tank dimension	1200*1000*800mm			
l lot T		Tank Capacity	960L			
		Transducer	144pcs			
		Ultrasonic Power	7200W			
	1st Tank	Heating Power	24000W			
2	15t Talik	Time setting of Ultrasonic	0~99 hours			
		Temperature setting	Room temperature ~ 95°C adjustable			
		Thickness of tank	2mm			
		Drain value	Yes, in the right side of machine			
		Water inlet/outlet	Yes			
		Filter	1 set, connect with 1st tank			
		Generator	1 set			
		Lid	Yes, hinged with machine body, with gasket			
		Basket load	500KG			
3 2		Function	Hot air drying tank			
	2nd tank	Inner tank dimension	1200*1000*800mm			
	ZIIU laiik	Turbines power	750W			
		Dryer power	3000W			
		Overall size	300*180*140cm			
4	Packing	Packing size	310*190*160cm			
		Packing detail	By wooden case(No logs, free of fumigation)			
5	Warranty	1 year warranty for spare parts, all life technical support				
6		CE, RoHS; FCC, REACH				
7	Production time	5 days if there is stock; 20 days if there is no stock				

PRODUCT CONFIGURATION







Applications:

Commonly used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment.

Industrial cleaning equipment, ultrasonic cleaning machines are widely used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment. It is especially suitable for parts with complex surface shapes. Applications

Commonly used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment.

Industrial cleaning equipment, ultrasonic cleaning machines are widely used in precision hardware, electronics, semiconductors, watches, jewelry, energy, optics, medicine, automotive manufacturing, electroplating, painting and vacuum coating pretreatment. It is especially suitable for parts with complex surface shapes.

If you want choose other function, please see the buying guide as below:

- 1. Choose suitable tank size based on cleaning objects, size can be customized
- 2. Choose suitable frequency, 40kHz for common use and 28kHz for heavy duty oil removal
- 3. Choose tank material based on solvent, SUS304 or SUS316L
- 4. Other function optional, Ultrasonic cleaning tank + Ultrasonic Rinsing tank; Ultrasonic cleaning tank + Air agitation Rinsing tank; Ultrasonic cleaning tank + Water Rinsing tank; Ultrasonic cleaning tank + Hot air drying tank; Oil filtration system: detergent recycle use to save much cost.



Our service:

Pre-sale Service

- Reply your messages or emails within 12 hours.
 OEM&ODM acceptable(Custom- made logo or package).
- 3. Professional solutions are provided.
- 4. New product recommendation.
- 5. Drop- shipping available

After-sales Service

Within 12 months, if there will be any problem with the machine, we will allow the professional person to handle it for you or to the site.

Cleaning Effect show:

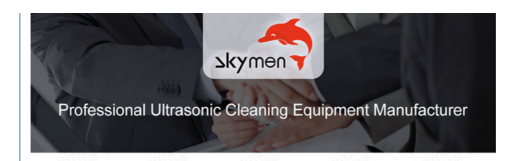
CLEANING EFFECT

Better cleaning when cleaning with detergent



Working Principle:

The principle of the ultrasonic cleaning machine is mainly to convert the sound energy of the power ultrasonic frequency source into mechanical vibration through the transducer, and to irradiate the ultrasonic wave into the cleaning liquid in the groove through the cleaning tank wall. Due to the radiation of the ultrasonic waves, the microbubbles in the liquid in the tank can be kept vibrated by the action of the sound waves. The adsorption of the dirt and the surface of the cleaning member is destroyed, causing fatigue damage of the dirt layer to be rejected, and the vibration of the gas type bubble scrubs the solid surface.



Our Advantages

13+

13+ years R&D experience

10,000+

10,000+ square meters factory

200+

200+ experienced employees

120+

120+ countries and areas exported

Our Factory



PRODUCTION PROCESS



Our RD Team



Our Sales Team





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