Custom Made Ultrasonic Parts Cleaner 540L / 140Gal Pneumatic Lift CE Certification

Basic Information

Place of Origin: China
Brand Name: Skymen
Certification: CE
Model Number: JP-1108T
Minimum Order Quantity: 1pcs
Price: Negotiation

• Packaging Details: 1sets/ wooden case

• Delivery Time: In Stock

Payment Terms: Paypal / T/T / western Union

• Supply Ability: 600pcs per month



Product Specification

Product Name:
 Ultrasonic Cleaner

Application: Removes Brake Dust, Rust, Grease

Capacity: 540 Liter
Ultrasonic Power: 5400W
Timer: 1~99 Hours
Feature: Power Adjustable
Optioal: Pneumatic Lift
Frequency: 40khz

Material: Sus304/316
Heating Power: 18kw
Transducer: 90pcs
Brand: Skymen
Certification: CE

Machine Type: Industrial Ultrasonic Cleane

Cleaning Process: Hot Water Cleaning



More Images









Product Description

Custom Made Ultrasonic Parts Cleaner 540L / 140Gal Pneumatic Lift CE Certification

Removes brake dust, rust, grease and all dirt and gives surface without grease and fingerprint Clean your clients' wheel easier and more efficiently than ever before with this ultrasonic cleaning system! This technology can be adapted to clean other parts and accesories like engine parts, gearbox parts, etc. It saves you time and money! After the cleaning it's much easier to find any hidden damages on the surfaces!

Features:

SKYMEN ULTRASONIC WHEEL & PARTS WASHER customized for automotive industry:

- Perfect result, clear surface
- Fast and efficient working
- Easy to use: full-automatic operation
- Environment friendly: ECO friendly detergent without any solvents.
- Optimal tank size for automotive industry
- Economic solution

The efficency of this technology is given by the small, ultrasonic-made bubbles. As generators activate the transducers, they start to vibrate very quickly. This vibration sends sound waves through the water at frequencies ranging from 25 to 40kHz which produces cavitation. When cavitation happens near a dirty object, the vacuum action produced by those million of bubbles constantly imploding creates a tiny pressure wave that reaches deep into every nook and cranny of even the most delicate items. This tiny pressure wave dislodges and breaks up the dirt and other contaminants and gently lifts it away. The result is very fast and effective cleaning.

Our Advantage:

SKYMEN specifically designed to clean the internals and externals of a ultrasonic cleaning machines are used by many manufacturers to clean injection moulds, dies and tools. ,fast and effectively. With the unique cleaning techniques this machine incorporates one large higyehicle radiators, industrial compressor radiator and hydraulic coolersh powered cleaning tank. Generators control, and pump and filtration system. Best cleaning the ultimate ultrasonic cleaner for vehicle radiators,

540L Ultrasonic Wheel and Parts Washer

Specification:

Model	1090T	JP-1108T	
Tank size	900x400x900	1000x600x90 0	
Tank capacity	324L	540L	
Ultrasonic power	4500W	5400W	
Heating power	12000W	18000W	
Transducers	90	108	
Timer	1-99min	1-99min adjustable	
Frequency	40KHZ/28KHZ	40KHZ/28KHZ	
Tank material	SUS304/SUS	SUS304/SUS316L	
Voltage	AC 220V/380V	AC 220V/380V, 3phases	
Features		With automatic lift Professional for tyre cleaning	



Competitive Advantage:

Material: SUS304/316L with 2mm thickness
15 years experience engineer will design the machine for you
Filtration System: for heavy duty oil removing, cycle cleaning solvent, prevent second polution and better cleaning effects.
PCB Board: manufactured by Skymen factory, more stable

Skymen Ultrasonic Cleaning Machine For Brass Musical Instrument

Industry	Cleaning objects	
jewelry	Jewelry, diamond, gold, silver products,	
machinery	Moulds, precision parts, pressing parts, camera parts, bearing, hardware tools	
electronics	PCB board, electronic parts, TV parts, computer parts	
Auto industry	engine parts, gear box, shock absorber, auto nozzle, cylinder, valve	
Dental& Medical	dental tools, medical tools, injector, surgery tools, dropper, glass container	
Plating& painting	polishing parts, SUS cutter, tableware, plating	
Food industry	Oven tray, boiler, bottles, bottle cap, filters	
Optical& watch maker	optical lens, eyeglass, sunglass, metal, gold, jewelry, diamond, watch band, watch cover, watch hand	
textile	spinneret plate, rubber parts, plastic molds, toy	
others	seal, flapper, coins, pottery, bank card, IGBT	

FAQ:

Q: What frequency is better for my parts?

A: Frequency is suggested based on pollutants in the objects.

28kHz frequency is stronger, better for car/motor/truck/vessel parts clean (remove oils, grease, pastes, etc.)

40kHz is better for pcb boards, electronic parts, etc.

Higher precision goods, higher frequency.

Q: Can ultrasonic cleaning damage parts?

A: Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe. No damage to your daily objects.

Q: What cleaning solution should I use?

A:A large variety of different formulas designed for specific applications. Proper selection is crucial for acceptable cleaning activity and to prevent unwanted reactions with the workpiece.

Q: Is rinsing after cleaning cycles?

A: Rinsing is recommended to remove any chemical residue that could be harmful to the partDetails can be rinsed right in your ultrasonic cleaner or in a clean water bath or in a separate sink tap, distilled or deionized water.

Skymen Cleaning Equipment Shenzhen Co., Ltd., which engaged in ultrasonic cleaner field for more than 7 years. Our main products are ultrasonic cleaner with different capacity.

Our company is a famous ultrasonic manufacturer with R&D, production and sales. High quality product and after sales services is available from us.

Not only standard ultrasonic cleaner, any non-standard can be design by our engineer.

Suggestion and drawing is professional for you.

Welcome to visit our factory, provide your precious guidance and conduct business negotiation.



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