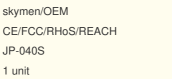


Skymen Benchtop Ultrasonic Parts Cleaner For Car Injector Cleaning

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



1 unit Negotiation

JP-040S

China

- Box
- In Stock
- T/T, L/C, Paypal
- 5000 units per week



Product Specification

- Material:
- Tank Capacity:
- Tank Size:
- Frequency:
- Power Supply:
- Degas:
- Highlight:

10Liter

SUS 304/316

- 300X240X150 Mm 40KHz
- AC 220V / AC 110V
- Yes, Prevent Oxidation
- SUS304 ultrasonic parts cleaner, Car Injector ultrasonic parts cleaner, AC 220V Benchtop Ultrasonic Cleaner



Our Product Introduction

Skymen Benchtop ultrasonic parts cleaner for Car Injector Cleaning

Function of small ultrasonic parts cleaner:

Ultrasound is the most efficient and cost effective method of removing Carbon ,oil, rust ,build-up dirt.

Features of ultrasonic parts cleaner

- 1. stainless steel tank has resistance to wear and long work life.
- 2. tank capacity 10L, with mechanical timer & heater control
- 3. with Stainless steel basket
- 4. Use just tab water, industrial alcohol and solvent cleaner for more higher cleaning requirement
- 5. industrial control chip microcontroller. flexible circuit boards control, more secure & stable
- 6.temperature tunable from 20°C to 80°C
- 7.certification:CE&RoHS
- shipping info.:

Measurement for 1pcs:0.036CBM

Specificatoin of ultrasonic parts cleaner JP-040S

Model	JP-040S				
Ultrasonic power	240W / 120W(Switchable)				
Frequency	40KHz				
Housing material	SUS304				
Tank material	SUS304 / 316				
Heating power	200W				
Tank capacity	10L				
Timer	Digital 0-30min adjustable				
Heater	Room temperature~80°C				
Voltage	AC 110V, AC 220V				
Tank size	300X240X150mm				
Certificate	ISO9001:2008 CE & RoHS				

All the size of big ultrasonic parts cleaner can be customized



Shipping & Package of Ultrasonic parts cleaner



Similar models with different tank volume for small ultrasonic parts cleaner:

Model	Tank Size	Volume	Ultrasonic Power	Heating Power	Time Control
	L*W*H (mm)	(L)	(W)	(W)	(min)
JP-020S	240X135X100	3.2L	120/60W	100W	0-30min
JP-030S	300X150X100	4.5L	180/90W	200W	0-30min
JP-031S	300X150X150	6.5L	180/90W	200W	0-30min
JP-040S	300X240X150	10L	240/120W	200W	0-30min
JP-050S	300X240X150	14.5L	360/180W	200W	0-30min
JP-060S	330X300X150	15L	360/180W	300W	0-30min
JP-070S	330X300X200	20L	480/240W	300W	0-30min
JP-080S	500X300X150	22L	480/240W	500W	0-30min
JP-100S	500X300X200	30L	600/300W	500W	0-30min
JP-120S	500X300X250	38L	720/360W	800W	0-30min

How does Ultrasonic parts Cleaner work?

Cavitation, the collapse of millions of tiny bubbles created by ultrasonic vibrations, releases high energy and enormous cleaning power.

This cleaningaction gently and thoroughly removes dirt, oil, and contaminants from every surface in contact with the cleaning fluid.

Because the liquid can penetrateinto very small crevices, ultrasonic cleaning can clean intricate items that cannot be cleaned by hand.

Before and after effect of ultrasonic parts cleaner:

Applications

Better cleaning effect with cleaning agent



Copper, aluminum, stainless steel, hardware industry applications



Auto parts, aviation, shipbuilding, industry applications



Fixture industry application

APPLICATION of parts cleaner:

1.Car service: DPF,Flushing carburetors, injectors, injectors, fuel filter mesh cleaning (petrol), individual parts, assemblies, and entire blocks.

2. Medicine: Washing and polishing of optics, sterilization and cleaning of surgical instruments, vials, dental and pharmaceutical industries; cleaner reusable, molds.

3. Engineering: Cleaning of parts, pipes, wires, etc. before finishing, machining parts and components to the preservation, processing of parts after reopening, welding, grinding, polishing, cleaning strainers in the fuel and hydraulic systems, deburring parts.

4. Instrumentation: Washing and polishing of optics, precision mechanics components, integrated circuits and printed circuit boards.

About Skymen:

Skymen is an original manufacturer dedicated in ultrasonic cleaning equipments since year 2007. We set up branch in Hong Kong in 2009, after then the factory was established in Shenzhen to R & D and manufacture various types of ultrasonic equipments. Now Skymen become one of the leading ultrasonic cleaner manufacturers in China and all over the world.

Mold injection department was established at 2013. Now Skymen owns factory 20000+ square meters; Independent Sales office 1600+ square meters and Warehouse 5000+ square meters.

