15L Fast Clean Oil Ultrasonic Cleaning Services, Ultrasonic Washer For Carburettor

Basic Information

Place of Origin: ChinaBrand Name: skymenCertification: CE FCC ROHS

Model Number: JP-060T Minimum Order Quantity: 1

• Price: Negotiation

Packaging Details: 1pcs / carton case

Delivery Time: In Stock
Payment Terms: T/T, Paypal
Supply Ability: 1000/month



Product Specification

• Features: Degas And Two Cleaning Cycle

Material: Stainless Steel SUS304

Ultrasonic Power: 360 WFrequency: 40khz

• Tank Size: 330 X 300 X 150 Mm

Tank Capacity: 15L
Heating Power: 300W
Timer: 1~30minutes
Heater: 20~80 Degree

 Highlight: automotive ultrasonic cleaner, ultrasonic washing machine



More Images



Product Description

15L Fast Clean Oil Ultrasonic Cleaning Services, Ultrasonic Washer For Carburettor

Application

1.Application:

(1)Auto repair shop daily cleaning

For auto repair shop daily cleaning job, covering engine block,engine parts,fuel injector, carburetor,spark plug and other target car parts in your workshop. Big capacity will allow you to clean a lot of objects at one time.

Target Contaminant Removing: Usually carbon, dust, rust, oil can be removed with suitable cleaning solution.

(2) Engine Block Rebuilding And Restoring

When you start to rebuild and restore your old engine, ultrasonic cleaner will be much helpful to remove oil,dust,rust,carbon on the surface of engine block.

Cleaning Tips

2.Cleaning Tip For Carburettor

After you've pulled the carburetor, make sure it's free of gas. Twist it around, blow it off and give it a quick once over. You don't want any gasoline contaminating the process.

Brush off any loose dirt and grime, and give the carburetor a quick blast with canned carburetor cleaner. This isn't so much to clean the carburetor, it helps, but it's really to keep the ultrasonic cleaning fluid free of crud.

Take off all the gaskets, seals and any rubber. You'll probably be replacing all these things anyway, so why bother to clean them? Even if you don't replace them, take them off so the carburetor gets max exposure to the ultrasonic's.

Remove the float bowls. You want as much of the carburetor's internal guts exposed to the ultrasonic cleaning fluid as possible. Removing the floats help the cavitations get at all the nooks and crannies inside the carburetor.

Put the carburetor in the system for about two minutes, and then pull it out and check it. You want to make sure that the parts are all aluminum alloys. Sometimes, if a carburetor has other alloys like nickel, the ultrasonic can blacken and pit the metal. You just want to be sure you know what you're working with.

Don't overload the system. Just because you have a big tank doesn't mean you should jam it full of parts! Make sure there is good space around each part you put in the tank. If you lay them one on top of the other the system doesn't work the way it's supposed to.

Buyer Feedback

3. Customer's feedback

https://www.youtube.com/watch?v=wPxEQbi_4qY

https://www.youtube.com/watch?v=-VMzEqOIaXE

https://www.youtube.com/watch?v=cut8_HKLud8

Why Ultrasonic Clean

4. Why do you need ultrasonic cleaner.

Like the old solvent cleaning system an ultrasonic cleaning system consists of a tank that holds the ultrasonic cleaning solution. Biodegradable and safe, the solutions usually come in concentrated form and are diluted to manufacturers' specifications. Along with the tank an ultrasonic cleaner consists of an ultrasonic generator and ultrasonic transducers that are firmly attached to the bottom or sides of the tank.

When the unit is turned on the ultrasonic transducers create billions of microscopic bubbles in the cleaning solution. Engine parts are placed in a mesh basket, on a rack, or otherwise suspended in the solution and the cleaning cycle begins as the bubbles implode with tremendous force upon contacting the parts. Dirt, grime, grease, carbon deposits – all contaminants are stripped off of the parts without damaging them.

So tiny are the cavitation bubbles that they penetrate cracks, crevices and blind holes – areas impossible to reach by manual scrubbing.

At the end of the cleaning cycle parts are removed, rinsed and dried. A rust inhibitor is applied and the parts are ready for reassembly.

Specification

5. Specification

Ultrasonic Frequency	40,000 Hz
Material	Stainless Steel SUS304
Tank Capacity	15 L
Timer	1-30minutes, Digital timer
Power Supply	AC 100 ~ 120V, 50 / 60Hz AC 220 ~ 240V, 50 / 60 Hz
Ultrasonic Power	360 W
Heating Power	300 W, Digital Heating
Unit Size	360 x 325 x 285 mm (L x W x H)
Tank Size	330 x 300 x 150 mm (L x W x H)
Package Size	455 x 425 x 420 mm (L x W x H)
N.W.	7.5 kg

G.W.	8.5 kg

Detailed Picture

6.Detailed Picture

Breif Look



Digital Control Panel



Features

7.Feature Of JP-060T

- (1) Big Capacity For Large Quantity Cleaning
- (2) Degas Function will improve cleaning effect and reduce the oxidation
- (3) Contain rough cleaning and precise cleaning in one machine

8. Package and Delivery

Pictures attached:



9. Company Profile

Skymen is the leading manufacturer of ultrasonic cleaner for 10 years. We are offeringkinds of specifications and types of ultrasonic cleaners. In North America, the U.S., Canada, Europe and Britain, France, Belgium, Germany, Spain, Japan, China and Asia are selling. We manufacture products include household ultrasonic cleaners, desktop cleaning machine, small medical ultrasonic cleaners, electronic ironware cleaning machine, jewelry ultrasonic cleaners, ultrasonic vibration plate, etc, we also provide custom service, can offer different specifications according to the customer demand of ultrasonic cleaners.

Company headquarters is located in Asia's financial center Hong Kong, factory set up in shenzhen, China, the geographical position is superior, the beautiful environment, convenient transportation. The company for global customers to provide quality ultrasonic cleaning machine series products, diverse styles and specification complete, the quality is reliable, the price is reasonable, welcome to contact with us, sincere cooperation with you!

10.Certification

ISO certificate:

CE,RoHS,FCC

Available For:

Professional Use:		
Medical and Dental Clinics, Tattoo Shops, Scientific Labs and Golf Clubs.		
Jewelers, Opticians, Watchmakers, Antique Dealers and Electronics Workshops etc.		
Personal or Home Use:		
Jewelry	Earrings, Necklace, Rings, Bracelets and Diamonds.	
Glasses and Timepieces	Glasses, Sunglasses, Optical Lenses, Contact Lens Accessories, Watch Chains and Waterproof Watches.	
Commodities	Tattoo Guns and Tubes, Electric Shaver Heads, Razor Blades, Dentures, Combs and Toothbrushes.	
Stationery	Pen-heads, Printer-heads, Inkjet Cartridges and Seals.	
Metal Articles	Ancient Coins, Badges, Valves, Machine Nozzles, Electronics Components and Mechanical Parts.	
Metal Dishware	Forks, Knives, Spoons and Other Small Silverwares etc.	

FAQ:

Q: What's advantage of Skymen ultrasonic cleaner?

A: Skymen ultrasonic cleaner is the best way to have thorough cleaning without damaging objects. It helps to remove stubborn

dirt and dust from watch, eyeglasses, jewelry, etc, make them look new once again. It's very safe and easy to operate, proves to be a best helping hand for you at home.



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