

5 Tanks Industrial Ultrasonic Cleaner Filter Diesel Oil Pump Part Precision Cleaning

Basic Information

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

Skymen	
CE, ROHS, FCC	

China, Guangdong Shenzhen

- JTS-5090
- 1 set



In Stock

T/T

6000 set per month



Product Specification

- Lid:
- Tank Capacity:
- Ultrasonic Power:
- Heating Power:
- Caster:
- Filter:
- Highlight:

Hingled	Lid	With	Rubber	Seal

50.3 Liter

900W*5 3000W*5

- - Availabe
 - Option
 - ultrasonic cleaning device, ultrasonic washing machine

SKYMEN JTM-5072GH



C€ ISO9001

5 tanks filter diesel oil pump part precision cleaning industrial ultrasonic bath cleaner

PIs leave me message for: What do you want clean? What's the size of your cleaning item?

Feature of this ultrasonic cleaner:

1. Time Savings – Ultrasonic cleaners emit up to 40 thousand sound pulses per second, and each pulse provides cleaning action as it impacts the part surface. Because of this high-frequency wave action, ultrasonic cleaners can remove contaminants faster and better than other types of cleaners.

2. Gentle Cleaning – Ultrasonic cleaners remove contaminants without abrasion, harsh scrubbing, or high-pressure sprays, making them ideal to clean even the most delicate parts. This is why they are used to clean microchips, computer parts, plated parts, and irreplaceable family heirlooms.

3. Versatile Contaminant Removal – Ultrasonic cleaners can remove an almost endless variety of contaminants from a part's surface, including oil, grease, wax, shavings, dirt, dust, clay, sand, parting compound, soot, carbon, and oxidation, down to a microscopic particle size. No other parts cleaning system offers that level of flexibility in the same unit.

4. No Part Too Complex – Ultrasonic cleaners really "shine" when it comes to cleaning complex parts. Because the cleaning detergent and high-frequency waves penetrate all surfaces, even hidden passageways, narrow openings, crevices, cracks, and blind-drilled holes get just as clean as the visible surfaces without the intense hand-cleaning costs.

5. Low Power Consumption – Compared to other types of parts-cleaning systems that use a variety of motors to pump, spray, circulate, agitate, and capture the cleaning chemical and its vapors, ultrasonic cleaners need only one small motor to filter the solution. The rest of the cleaning is done with efficient electrical energy and transducers, keeping power consumption to a minimum.

We have only scratched the surface as far as benefits are concerned. In the second article of this two-part series, we will look at even more advantages that ultrasonic cleaners provide. Their versatility, gentle cleaning action, ability to clean complex parts, time savings afforded, and low power consumption requirements have drawn many industries to their use, and in the next article, we'll see that there are plenty of other compelling reasons as well.

	on of Uli	trasonic d	cleaner:
	 1		

Model No.	JTS-5090		
-	Ultrasonic Frequency	28KHz	
	Material	Stainless Steel SUS304	
	Tank Capacity	50.3L*5	
	Transducers	18pcs*5	
	Drain Value	4pcs independent	
	Lid	Cylinder Lid	
Ultrasonic mode	Timer	1-99Hours adjustable	
	Heater	20°C to 95°C adjustable	
		AC240V, 3 phase 60Hz	
	Power Supply	or AC 380V, 3 phase	
	Heating Power	3000W*5	
	Ultrasonic Power	900W *5	
	Generator	5pcs	
	Tank Size (LxWxH)	16x16x12 inch	
Packing	Unit Size (LxWxH)	Length 12 feet, Width 7 feet	
	Warranty	1 year	
	1. With 5 independent		
	2. tank capacity:251.5		
	3.Use just tab water, or industrial alcohol and solvent cleaner for		
Features.	more higher cleaning requirement		
	4. industrial control chip microcontroller.flexible circuit boards control.		
	more secure & stable		
	5. with drainage,basket,lid and Multi-direction castors		
	6. Transducer : Korea techinique		
	7. PCB board is independent research and development design		
	production by skymen		
	8. It can applied to clean cast iron, steel, stainless steel, brass,		
	bronze		

Ultrasonic cleaners provide us with a number of benefits that aren't available with other styles of industrial parts washers. It's because of these benefits we see them being used in a wide range of industries throughout the world, including medical, food processing, electronics, aerospace, and disaster recovery, among other more conventional places. As parts get smaller and more intricate, and companies push to drive down the cost of doing business, ultrasonic cleaners become the "parts cleaner of choice." In this first of a two-part series, we will begin to investigate the benefits of ultrasonic cleaners by looking at five of their advantages.

Cleaning effect:



Skymen Technology Corporation Limited

Skymen Technology Corporation Limited

Image: Skymen Technology Corporation Limited

Image: