Skymen Technology Corporation Limited skymenultrasonic.com

Digital Controler Ultrasonic Cleaning Machine Adjustable Power For Build - Up **Dust Removal**

Basic Information

. Place of Origin: China Brand Name: skymen CE · Certification: JP-720ST Model Number:

• Minimum Order Quantity:

• Price: Negotiation

 Packaging Details: 1pcs / wooden case packing

• Delivery Time: In Stock

Payment Terms: T/T, Western Union

. Supply Ability: 100 /month



Product Specification

• Material: Stainless Steel SUS304/316L

Tank Size: 1000*600*600 Mm . Control: Digital Controler

3.6 KW • Ultrasonic Power: 28khz/40khz • Ultrasonic Frequency:

• Ultrasonic Power: 6kw

Power: Adjustable Ultrasonic Power

To 95 Asjust Heater:

• Highlight: dual frequency ultrasonic cleaner,

ultrasonic cleaning unit



Product Description

Ultrasonic Intercooler Cleaning machine

Ultrasonic cleaner can remove the build-up dust, carbon, polymers, rust efficiently.

Specification

Ultrasonic cleaner is very easy to operate. The basic solvent is water, fill in the tank with water, put your cleaning items in, and set up time and you can just walk away!

Thus the first factor of choose the ultrasonic cleaner is the size.

Standard size:

Model	JP-360ST	JP-480ST	JP-600ST	JP-720ST	
Tank size(MM)		700*500*500		1000*600*60	
Tank capacity	135L	175L	264L	360L	
Transducers	36	48	60	72	
Ultrasonic power	1800W	2400W	3000W	3600W	
Heating power	4500W	6000W	6000W	9000W	
Frequency	40KHZ/28KH	40KHZ/28KHZ			
Tank material	304/316SUS				
Tank thickness	2MM				
Timer	1S-99hours adjustable/Normally open				
Heater	20-95c adjustable				
Drain valve	1 inch				
Basket & Lid	standard equipped				
Machine Voltage	AC 220V/380V, 3phases				
Generator Voltage	AC 110V/220V, 1phase				
Features	With casters v	With casters with brake			
Packing	wooden case				
Warranty	1 year				

Most large tank are customized ,Customized are welcome!

Applications and industrial of ultrasonic cleaner:

Industrial companies, workshops, power generation and marine industries, including the cleaning of engine parts such as: pistons

valve spindles

fuel injectors

cylinder heads

intercoolers

Engine parts

heat exchangers

Fuel Pump Maintenance

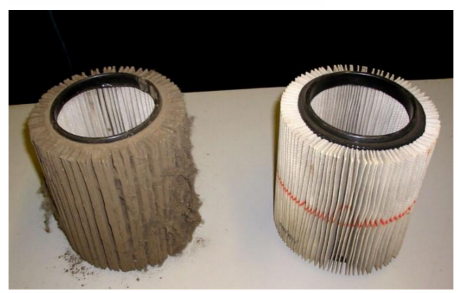
Filtering equipment and components



Before and after of using ultrasonic cleaner







To remove carbon,oil, dust,rust. No damage to object surface and improve cleaning efficiency.

Ultrasonic cleaning uses a process called cavitation where microscopic bubbles form from ultrasonic waves, then implode on the part's components; thereby vigorously yet gently scrubbing and cleaning surfaces and crevices. No matter how stubborn the build-up, your filters will be restored to full working capacity.



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