

China Mainland

skymen

JP-720G

Negotiation

300units /month

In Stock

CE

Oil Filtration System Ultrasonic Cleaning Machine Tank Stainless Steel 28khz Frequency

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union
- Supply Ability:





Product Specification

- Tank Size:
- Ultrasonic Frequency: 28khz/40khz
- Ultrasonic Max Power:
- Heater:
- Optional:
- Timer:
- Heating Power:
- Material:
- Highlight:

1000x600x600mm (LxWxH)

1pcs / wooden case packing

- 3600W
- 20 To 95 Adjust
- Oil Filtration System
- 1~99 Hours
- 9KW, Hot Plate
- Stainless Steel
- dual frequency ultrasonic cleaner, ultrasonic cleaning unit



Our Product Introduction

Ultrasonic cleaner function: To dirt, grease or other contaminants on the filters

What ultrasonic cleaner can do ?

carbons varnishes and paints petrochemicals oil and grease metal shavings lubricants rusts carcinogens polymers

How is ultrasonic cleaner work ?

Cavitation, the collapse of millions of tiny bubbles created by ultrasonic vibrations, releases high energy and enormous cleaning power. This cleaning action gently and thoroughly removes dirt, oil, and contaminants from every surface in contact with the cleaning fluid. Because the liquid can penetrate into very small crevices, ultrasonic cleaning can clean intricate items that cannot be cleaned by hand.

Competitive Advantage of ultrasonic cleaner :

Ultrasonic clenaer is particularly effective for filters made of *metal or plastic mesh;* the gentle yet powerful process is much less damaging than traditional cleaning methods that use a brush and high-velocity chemical cleaning solutions;

Ultrasonic cleaners use water based solutions that won't damage filters;

Ultraosnic reach every crack and crevice for the best possible clean.

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.

Specification

Ultrasonic cleaning machine :			
Model	JP-720G		
Tank size (mm)	1000*600*600		
Max. Capacity	360L/tank		
Construction Case	SUS304 (Mirror shining image available)		
Construnction Tank	SUS304		
Transducer Number	72 pcs		
Ultrasonic power(Max.)	3600W		
Ultrasonic frequency	28kHz or 40khz		
Temperature range	~99C adjustable		
Heating power	9KW		
Timer	1~99h		
Drain	1/2" Valve		
Lid & Basket	Available, material: SUS304		
Cleaning Tank voltage	AC220V/AC380V 3phase		
Generator Voltage	AC110V / 220V 1phase		
Features	Single tank for cleaning With lift systerm Multi-direction castors with brake;		

Product pictures:





Recycle System. Recycle and store detergent to save cost.



Before and after of using ultrasonic cleaner:



Skymen Technology Corporation Limited				
0	86-755-27094405	info@skymen.cc	skymenultrasonic.com	
Floor 1st & 2nd, Bu		Industrial Park, Dawangsh District, Shenzhen	an Community, Shajing Street, Bao'an	