

China Mainland

skymen

JP-1144ST

Negotiation

In Stock

30 units /month

1pcs / wooden case packing

CE

Stainless Steel Industrial Ultrasonic Cleaner 28KHZ For Clogged Industrial Filters

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

- Application:
- Tank Size:
- Ultrasonic Max Power:
- Frequency:
- Timer:
- Heating Power:
- Material:
- Highlight:

1200*1000*800 MM (LxWxH) 7.2 KW 28khz 1~99 Hours

Jet Engine, Aerospace Components

- 21 Kw
- Stainless Steel
- automotive ultrasonic cleaner, ultrasonic washing machine

Product Description

28KHZ ultrasonic cleaner is a good machine to clean filters.

Ultrasonics can clean a wide range of filters including:

extruders and pumps filter elements filter vessel assemblies polymer pumps spin and screen packs valves spinnerets die plates porous metal pleated metal filters with alloys

Basics and spcifictaion

Model	JP-1144ST
Interior tank size:	1200*1000*800 mm;
Capacity:	960 liters;
Material:	Stainless steel 304 + 201 Shell;
Ultrasonic frequency:	28khz
Transducers;	With 114 pieces transducers;
Ultrasonic power	24 KW;
Generator power	220V, 50/60HZ
Working voltage:	380V 50HZ;
Warranty:	1 year.

Don't replace filters when they become clogged with dirt, grease or other contaminants;

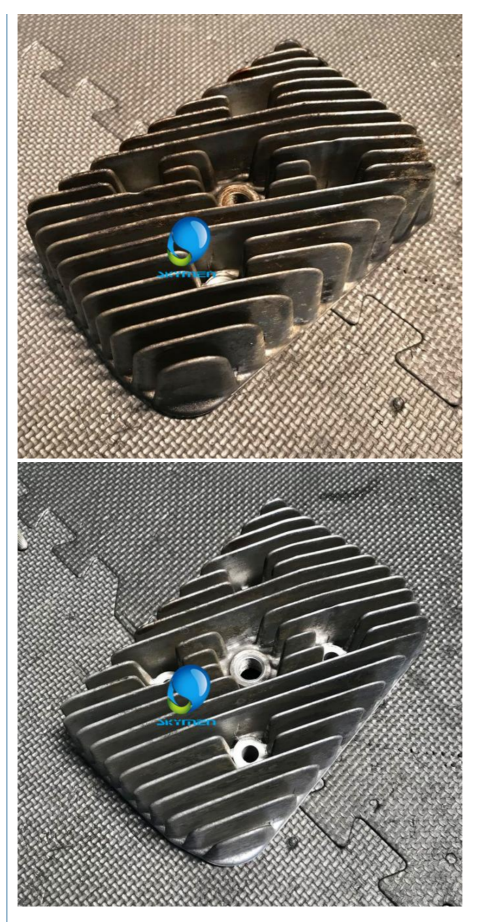
Ultrasonic cleaners can restore many types of filters to look and function like new.

Ultrasonic parts washers are 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 yet reach every crack and crevice for the best possible clean.

How to use : Fill with water in the ultrasonic tank, add some detergent as directions. Set up time and tempeature;

What ultraosnic can do?

Ultrasonic cleaners remove dirt, oils, lubricants, carbon, rust, and other types of grime that build up on engines and mechanical parts. Grooves, internal passageways, seals, and other hard to reach areas are cleaned easily, eliminating hours of disassembling and reassembling complex parts. Marine parts, turbo blade, heat exchanger ,Carburetors, cylinder heads, aluminum parts, are a few examples of components that are cleaned thoroughly with no manual scrubbing in an ultrasonic cleaner



Application:

Industry	Cleaning Objects
Auto industry	engine parts, gear box, shock absorber, auto nozzle, cylinder, valve, Carburetors
Electrnoincs	PCB board, electronic parts, TV parts, computer parts
Aerospace and marine parts	Turbine blades, Marine Engine components, Overhaul parts, Pneumatics

Machinery	Moulds, precision parts, pressing parts, camera parts, bearing, hardware tools
Plating and Painting	polishing parts, SUS cutter, tableware, plating
Food industry	Oven tray, boiler, bottles, bottle cap, Hood Filters
Optical& watch tool	optical lens, eyeglass, sunglass, metal, gold, jewelry, diamond, watch band, watch cover, watch hand
Jewelry	Jewelry, diamond, gold, silver products
Dental and Medical	Dental Device, Medical Implant, beakers, bottles, vials, pipettes, or other labware.

