

China

Skymen

JP-300ST

T/T

CE, FCC, Rohs

Skymen JP-300ST 28KHz SUS Ultrasonic Cleaning Equipment EMF For Auto **Parts**

Basic Information

- Place of Origin:
- Brand Name: Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price: Negotiation
- Packaging Details:
- Delivery Time: In Stock
- Payment Terms:
- Supply Ability:



Product Specification

• Certification:

• Cleaning Type:

• Industry Used:

Cleaning Process:

CE,RoHS,CSA,FCC,EMF

Wooden case packag size: 1120*1460*1070mm Wooden case

- After-sales Service Provided:
 - Industrial Ultrasonic Cleaner

Online Support

1000PCS/month

- Electronic Industry, Auto Industry
 - Other
- Frequency: • Highlight:

28KHz/40KHz

28KHz SUS Ultrasonic Cleaning Equipment, Skymen JP-300ST Ultrasonic Cleaning Equipment , EMF SUS304 Auto Parts Ultrasonic Cleaner

for more products please visit us on skymenultrasonic.com

Auto Parts Bearings Cleaner Skymen JP-300ST Cleaning Solutions Ultrasound Cleaning Equipment

Advantages:

With separate generator control to avoid water leakage and electric leakage. With 5V safe control panel to avoid electric shock. Reduced unit size to save the cost.

Why clean parts with ultrasonic?

Delivering and using clean parts is not always obvious, certainly, no one wants to handle a dirty parts or install it into a critical machine, but, dirty, debris and contaminants can cause problems for manufactures and end users, from the merely frustrating to catastrophic, dirty parts can cause critical components to exceed tolerances and even fail damaging valuable equipment and property while contamination (everything from grease, oil and chemicals to viruses and bacteria) can seriously harm users.

Application of ultrasonic cleaner:

Car service: Flushing carburetors, injectors, injectors, fuel filter mesh cleaning (petrol), individual parts, assemblies, and entire blocks. Medicine: Washing and polishing of optics, sterilization and cleaning of surgical instruments, vials, dental and pharmaceutical industries; cleaner reusable, molds.

Engineering: Cleaning of parts, pipes, wires, etc. before finishing, machining parts and components to the preservation, processing of parts after reopening, welding, grinding, polishing, cleaning strainers in the fuel and hydraulic systems, deburring parts.

Instrumentation: Washing and polishing of optics, precision mechanics components, integrated circuits and printed circuit boards.

Ultrasonic Cleaner's Specification

Ultrasonic Frequency	28,000 Hz
Material	Stainless Steel SUS304
Tank Capacity	99L
Timer	1-99minutes, Digital timer
Heater	20°C to 80°C
Power Supply	AC 110 ~ 130V, 50 / 60Hz
AC 220 ~ 240V, 50 / 60 Hz	
Heating Power	4500 W, Digital Heating
Power adjustable	360W ~ 1500W
Tank Size	550 x 450 x 400 mm (L x W x H)
Unit Size	820 x 675 x 830 mm (L x W x H)
Package Size	880 x 740 x 950mm (wooden case)
N.W./G.W.	95KG/130KG
Warranty	1 year

Advantages:

With separate generator control to avoid water leakage and electric leakage.

With 5V safe control panel to avoid electric shock.

Reduced unit size to save the cost.

Why clean parts with ultrasonic?

Delivering and using clean parts is not always obvious, certainly, no one wants to handle a dirty parts or install it into a critical machine, but, dirty, debris and contaminants can cause problems for manufactures and end users, from the merely frustrating to catastrophic, dirty parts can cause critical components to exceed tolerances and even fail damaging valuable equipment and property while contamination (everything from grease, oil and chemicals to viruses and bacteria) can seriously harm users.

Application of ultrasonic cleaner:

Car service: Flushing carburetors, injectors, fuel filter mesh cleaning (petrol), individual parts, assemblies, and entire blocks. Medicine: Washing and polishing of optics, sterilization and cleaning of surgical instruments, vials, dental and pharmaceutical industries; cleaner reusable, molds.

Engineering: Cleaning of parts, pipes, wires, etc. before finishing, machining parts and components to the preservation, processing of parts after reopening, welding, grinding, polishing, cleaning strainers in the fuel and hydraulic systems, deburring parts. Instrumentation: Washing and polishing of optics, precision mechanics components, integrated circuits and printed circuit boards.

Ultrasonic Cleaner's Pictures show:





skymen Technology Corporation Limited

Skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen