

100L 28Khz Automatic Industrial Ultrasonic Cleaner degreasing Circular Saw Blade Sharpener

Basic Information

Place of Origin: China
Brand Name: skymen
Certification: CE FCC ROHS
Model Number: JP-120ST

Minimum Order Quantity:

• Price: Negotiation

Packaging Details:
 1pcs / cartoncase packing

• Delivery Time: In Stock

• Payment Terms: T/T, Western Union

• Supply Ability: 1000/month



Product Specification

• Tank Size: 550x450x400 Mm

Material: Stainless Steel SUS304

• Tank Capacity: 100L

• Used: Metal Part Cleaning

Ultrasonic Power: 1500WHeating Power: 1500W

• Timer: 1-99minutes Adjust

Frequency: 40khzHeater: 20-80 Adjust

Application: Medical Tool Cleaning

Highlight: dual frequency ultrasonic cleaner,

ultrasonic washing machine



More Images



Product Description

Circular Saw Blade Sharpener Industrial Ultrasonic Cleaner 100L 28Khz Strong Power

To save customers' time and cost, Skymen has standardized some customized machines. So it can be shipped in 3 days after we get the payment.

Specifications:

Pls choose the suitable model according to your requirements.

Model	Tank size	Volume	Ultrasonic power	Ultrasoni c frequenc y	Heating power		Heating temperature
	L×W×H(mm)	(L)	(W)	(kHz)	(W)	(MI N)	(°C)
JP-040ST	300×240×150	10.8	96-240	40	200	1-	0-80
JP-060ST	330×300×150	15	144-360		300		
JP-080ST	500×300×150	22	192-480		500		
JP-100ST	500×300×200	30	240-600		500		
JP-120ST	500x 300x 250	38	240-600	28/40	1500	1-	
JP-180ST	550x350x300	58	360-900		3000		
JP-240ST	550x400x350	77	480-1200		3000		
JP-300ST	550x450x400	99	1500		4500		
JP-360ST	600x500x450	135	1800		4500		
JP-480ST	700x500x500	175	2400		6000		
JP-600ST	800x600x500	264	3000		6000		
JP-720ST	1000x600x600	360	3600		9000		

Description:

High power transducer cleaning effect significantly, usable macroscopic observation; After cleaning objects shine light;

Digital LCD control boot time;

The stainless steel and the lid, bladder, more upscale;

Waterproof properties is greatly improved, more safety products last;

With constant temperature system with heating.

Applications:

Laboratories field;

Medical field (such as surgical instrument);

Electronic parts field (such as PCB Board)

Car/motor/Aircraft parts field (such as engine block, radiator, etc.)

Industrial field;

Skymen ultrasonic cleaner machine application

Industry	Cleaning objects				
jewelry	Jewelry, diamond, gold, silver products,				
machinery	Moulds, precision parts, pressing parts, camera parts, bearing, hardware tools				
electronics	PCB board, electronic parts, TV parts, computer parts				
Auto industry	engine parts, gear box, shock absorber, auto nozzle, cylinder, valve				
Dental& Medical	dental tools, medical tools, injector, surgery tools, dropper, glass container				
Plating& painting	polishing parts, SUS cutter, tableware, plating				
Food industry	Oven tray, boiler, bottles, bottle cap, filters				
Optical& watch maker	optical lens, eyeglass, sunglass, metal, gold, jewelry, diamond, watch band, watch cover, watch hand				
textile	spinneret plate, rubber parts, plastic molds, toy				
others	seal, flapper, coins, pottery, bank card, IGBT				

skymen Ultrasonic cleaner with filtration system



Filter.Filter element inside, can be replaced with new one

Recycle System.

Recycle and store detergent to save cost.



Company File:

Skymen Cleaning Equipment Shenzhen Co., Ltd., which engaged in ultrasonic cleaner field for more than 8 years. Our main products are ultrasonic cleaner with different capacity.

The company is a famous ultrasonic manufacturer with R&D, production and sales. High quality product and after sales services is available from us.

Not only standard ultrasonic cleaner, any non-standard can be design by our engineer.

Suggestion and drawing is professional for you.

Welcome to visit our factory, provide your precious guidance and conduct business negotiation

Competitive Advantage:

Power adjustable: can adjust power according to different object

Castor: easy movable

PCB Board: manufactured by Skymen factory, more stable

FAQ:

Q:What are the advantages of Skymen ultrasonic cleaner over traditional cleaning methods?

A:1.minimize the use of manual labor

- · 2.make cleaning and degreasing without the use of organic solvents
- · 3.clean hard to reach areas of products and remove all types of dirt
- 4. shorten the processes such as extraction, dispersion, purification, chemical reactions
- ·5. eliminates costly mechanical and chemical cleaning of heat exchangers

Q: What frequency is better for my parts?

A: Frequency is suggested based on pollutants in the objects.

28kHz frequency is stronger, better for car/motor/truck parts clean (remove oils, grease, pastes, etc.)

40kHz is better for pcb boards, electronic parts, etc.

Higher precision goods, higher frequency.

Q: Can ultrasonic cleaning damage parts?

A: Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe. No damage to your daily objects.

Q: What cleaning solution should I use?

A:A large variety of different formulas designed for specific applications. Proper selection is crucial for acceptable cleaning activity and to prevent unwanted reactions with the workpiece.





Skymen Technology Corporation Limited







skymenultrasonic.com

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