

Quick Degreasing Quick Delivery Strong Power Industrial Parts Ultrasonic Bath

Our Product Introduction

for more products please visit us on skymenultrasonic.com

Basic Information

- Certification: CE, RoHS
- Minimum Order Quantity: 1
- Price: 1000



Product Specification

- Model NO.: JP-240ST
- Automation: Manual
- Cleaning Precision: Ultra-Precision Industrial Cleaning
- Control: Artificial
- Principle: Physical And Chemical Cleaning
- Material: SUS304
- Specification: 410*255*310mm
- Frequency: 40,000Hz
- Tank Capacity: 53L With Roller
- Timer: 1-99 Mins
- Tank Size: 550*400*350mm
- Unit Size: 730*580*770mm
- Ultrasonic Power: 480W~1200W
- Heating Power: 3000W
- Power Supply: AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V,



More Images



Product Description

Quick Degreasing Quick Delivery Strong Power Industrial Parts Ultrasonic Bath

Features of Ultrasonic Industrial Parts Ultrasonic Bath

Ultrasonic Parts Cleaners & Degreasers dramatically lower the cost of your parts cleaning process with a higher degree of efficacy compared to traditional methods. Parts Cleaning with Skymen's Ultrasonic Cleaners: Lower Cost, Higher Efficacy.

- Slash your cleaning labor and materials costs
- Reduce your Work In Process time
- Deep penetrating cleansing action, powerful yet gentle
- Far superior to hand cleaning
- Clean difficult to reach areas like small blind holes, joints, threads, cavities, and crevices
- Thoroughly clean all hard surfaces: metal, plastic, glass
- Use environmentally safe cleaning fluids

Traditional cleaning processes are usually limited by the physical geometry of the part. Intricate parts with small holes, crevices, joints, and other hard to reach areas require specialized cleaning equipment or may be ignored, leaving contaminants behind. For processes like electroplating, electrophoretic deposition, or powder coating a perfectly clean substrate is a prerequisite which cannot be compromised.

During ultrasonic cleaning the part is completely immersed in the cleaning bath and all surfaces in contact with the liquid are cleaned. This results in uniform, micron level cleansing action over the entire substrate preventing spotty electroplating or electrophoretic adhesion.

Choosing the right combination keeping the above factors in mind can be challenging. Our vast experience across numerous industries and cleaning requirements will help you identify the ultrasonic cleaner that is best suited to your industrial application. Call us and we will quickly identify the right combination and even suggest accessories that will enhance your cleaning process.

Why You Need Ultrasonic Bath

Traditional parts cleaning or degreasing in the machine shop or the factory floor is a time consuming, labor intensive process that relies on a mixture of solvents, chemicals, and mechanical scrubbing action to remove dirt, grease, cutting and lubricating fluids, rust, salt deposits, polishing pastes, oil, loose burrs, and lapping abrasives from parts. These traditional cleaning methods have a dramatic impact on the overall cost of the maintenance, refurbishment, or manufacturing process.

Ultrasonic Cleaning is an elegant method to ensure your cleaning costs are brought down to manageable levels in these hyper-competitive, margin squeezed days. Ultrasonic cleaners work on the principle of agitating a suitable cleaning solution with high frequency ultrasonic waves that create thousands of tiny cavitation bubbles. These bubbles implode releasing a great deal of energy which in turn dislodges dirt and contaminants from any surface in contact with the liquid.

Skymen's ultrasonic cleaners cover the entire range of ultrasonic cleaning equipment with suitable models to fit every need. Choosing the right combination of ultrasonic cleaner and cleaning chemistry can be a challenge. There are several gotchas that you need to watch out for. This is where we come in. Our vast experience across industries will help in guiding you towards the most cost effective solution that will match your budget without compromising on your cleaning needs. Call us and we will help you make you the right choice quickly.

How It Works

Traditional cleaning processes are usually limited by the physical geometry of the part. Intricate parts with small holes, crevices, joints, and other hard to reach areas require specialized cleaning equipment or may be ignored, leaving contaminants behind. For processes like electroplating, electrophoretic deposition, or powder coating a perfectly clean substrate is a prerequisite which cannot be compromised.

During ultrasonic cleaning the part is completely immersed in the cleaning bath and all surfaces in contact with the liquid are cleaned. This results in uniform, micron level cleansing action over the entire substrate preventing spotty electroplating or electrophoretic adhesion.

Choosing the right combination keeping the above factors in mind can be challenging. Our vast experience across numerous industries and cleaning requirements will help you identify the ultrasonic cleaner that is best suited to your industrial application. Call us and we will quickly identify the right combination and even suggest accessories that will enhance your cleaning process.

Specifications - Model JP-240ST

Model	JP-240ST	Frequency	40,000Hz
-------	----------	-----------	----------

Tank capacity	53L with Roller	Timer	1-99 mins
Tank size	550*400*350mm	Unit size	730*580*770mm
Box packing	900x670x940mm	Function	Power Adjustable/Draining
Ultrasonic power	480W~1200W	Heating power	3000W
Packing	Wood case	G.W.	95kg
POWER SUPPLY: AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V, 50Hz			

Other Recommendations

If tank size of this ultrasonic cleaning tank is not suitable for your spare parts, we have other big ultrasonic cleaning tank in store. And we can design and produce any special function ultrasonic cleaning machine you need.

Packing Information and Delivery

Skymen Advantage

We have been in this industry for 10 years and we are supplying machines to all seller all over the world. All distributor is welcome for win-win cooperation.

We have passes ISO, High Tech Company, CE, RoHS, FCC, National Medical Instrument Approval

Customer Feedback

<https://skymen.en.made-in-china.com>

<https://skymen.en.made-in-china.com>

Youtube: <https://skymen.en.made-in-china.com>

Youtube: <https://skymen.en.made-in-china.com>



Skymen Technology Corporation Limited

+86 13528763370

sales3@skymen.cc

skymenultrasonic.com