Our Product Introduction

Industrial PCB Ultrasonic Cleaner 3 Stages 77L Timer Adjustable With Drying **Tank**

Basic Information

. Place of Origin: Shenzhen, China

. Brand Name: Skymen

RoHS, CE, FCC, SGS · Certification:

JTM-3048H Model Number:

• Minimum Order Quantity:

• Price: 8000USD / UNIT Packaging Details: Wooden case • Delivery Time: In Stock Payment Terms: T/T

. Supply Ability: 800 pcs per month



Product Specification

. Tank Dimension: 550x400x350mm

. Tank Capacity:

Ultrasonic Cleaning . 1st Tank: • 2nd Tank: Ultrasonic Rinsing • 3rd Tank: Hot Air Drying

. Cleaning Media: IPA • Explosion Proof System: Available Cooling System For IPA: Available

• Highlight: 3 Stages PCB Ultrasonic Cleaner,

Drying Tank PCB Ultrasonic Cleaner, 77L Industrial Ultrasonic Cleaner



Product Description

3 Stages PCB Ultrasonic Cleaner with Cleaning and Rinsing in IPA Removeing Resin, With Drying Tank

Description of PCB ultrasonic cleaner

1st tank details (ultrasonic cleaning + filter)

Capacity: 77 L

Internal tank inner dimension: 550X400X350mm (L*W*D)

Stainlesssteel basket size: 500x350x320mm

Transducer: 24pcs
External generator: 1pc
Ultrasonic frequency: 40khz
Ultrasonic power: 1200W
Heating power: 3000W

Timer: 1 min-99 hours adjustable

Heater: room temperature to 95°C adjustable

Filtration system(overflow tank, water pump, pressure gauge, filter element)

Cleaning media: Tap water

2nd tank details (Ultrasonic + bubbling)

Capacity: 77 L

Internal tank inner dimension: 550X400X350mm (L*W*D)

Stainlesssteel basket size: 500x350x320mm

Transducer: 24pcs
External generator: 1pc
Ultrasonic frequency: 40khz
Ultrasonic power: 1200W
Heating power: 3000W

Timer: 1 min-99 hours adjustable

Heater: room temperature to 95°C adjustable

Additional function: Air Bubble Agitation (need to connect user's air compressor)

Cleaning media: IPA

3rd tank details (hot air drying)

Capacity: 77 L

Internal tank inner dimension: 550X400X350mm (L*W*D)

Stainlesssteel basket size: 500x350x320mm

Air blower: 750W Heating power: 6000W

Timer: 1 min-99 hours adjustable

Heater: room temperature to 120°C adjustable

General of ultrasonic pcb cleaner

Power supply: machine AC380V,50HZ,3 Phase

Load weight: 50KGS

Tank material: SUS304 Thickness 2mm

With support feet, castor, Inlet valve and drainage valve, electric box, lid, 3 baskets

Machine weight: 330KG

Machine dimension: 2400xx1400x900mm Lead time: 25 working days after deposit

Please note for PCB ultrasonic cleaner:

- 1. If your PCB can be put in water, then you can use tap water in 1st tank for rough clean, this step can remove 80% rosin. Then move basket to 2nd tank, it's better to use IPA solvent in 2nd tank, with the help of IPA, 99% rosin can be removed.
- 2. If your PCB cannot immerse in tap water, please use IPA or other PCB detergent in all tank.

Features of Ultrasonic PCB Cleaner

Benefits

- 1. Easy control.
- 2. Long life span
- 3. Economy of space
- 4. Minimal pollution for working place

- 5. No disassembly in transport
- 6. Fast cleaning
- 7. Saving detergent
- 8. Saving water
- 9. Saving labor
- 10. Saving time
- 11. Thoroughly cleaning
- 12. Safety for workers
- 13. Friendly to environment

Unique selling points

- 1. (Waste) water savings
- 2. Higher cleaning level
- 3. Noise reduction
- 4. Cleaning speed
- 5. Safety level
- 6. Environmental aspects
- 7. Staff expenses savings
- 8. Energy savings
- 9. Maintenance costs savings
- 10. Minimal damage to items
- 11. With Oil skimmer and separator
- 12. With Overflow tank
- 13. With hydraulic lifting system

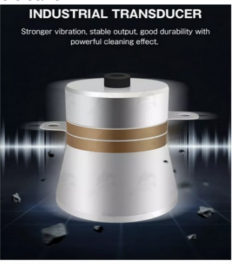
Data sheet of PCB ultrasonic cleaner

Specifications of PCB Ultrasonic cleaner				
1st tank specification				
Function	Ultrasonic cleaning			
Ultrasonic Frequency	40kHz			
Tank Material	SUS 304			
Inner tank dimension	550x400x350mm			
Tank Capacity	77L			
Transducer	24pcs			
Ultrasonic Power	1200W			
Heating Power	3000W			
Time setting of Ultrasonic	0~99 hours			
Temperature setting	Room temperature ~ 95°C adjustable			
Generator	1 set			
Cooling system	1 set, with water pump, overflow tank, filter element			
2nd tank specification				
Function	Ultrasonic rinsing			
Ultrasonic Frequency	40kHz			
Tank Material	SUS 304			
Inner tank dimension	550x400x350			
Tank Capacity	77L			
Transducer	30pcs			

Ultrasonic Power	1200W	
Heating Power	3000W	
Time setting of Ultrasonic	0~99 hours	
Temperature setting	Room temperature ~ 95°C adjustable	
Generator	1 set	
3rd tank specification		
Function	Hot air drying tank	
Inner tank dimension	32 x 24 x 22 inch / 800 x 600 x 550mm	
Turbines power	750W	
Dryer power	6000W	
Temperature setting	20~120°C adjustable	
General		
Power supply	3 phase power, 380V/50Hz; 220V/60Hz	
Gross weight(no lifting)	500KG	
Gross weight(with lifting)	750KG	
Overall size(no lifting)	3000 x 1600 x 1000mm	
Overall size(with lifting)	4000 x 1600 x 1700mm	
Production time	25 working days	

Details Images of PCB Ultrasonic cleaner









Characteristics of PCB Ultrasonic cleaner

Ultrasonic activity operates on similar principles to sound waves. As electrical energy is transferred to mechanical energy, it causes positive and negative pressure waves that generate microscopic bubbles that form on all surfaces throughout the component being cleaned. But these are no ordinary bubbles. The air bubbles in the fluid in ultrasonic cleaning equipment implode when they come into contact with a solid surface. This effect is known as cavitation. When the air bubbles implode, a powerful jet of fluid is created which comes into contact with the surfaces of the objects being cleaned at extremely high pressures and temperatures. This dynamic effect separates contaminants from all surfaces without damaging the object in any way. These micro-jet shock waves, combined with special ultrasonic cleaning solvents, remove bitumen, heavy oils, fats lime scale deposits and other (chemical) waste products in refineries much faster and more thoroughly than conventional methods (high pressure, steam, mechanical and chemical cleaning).

Usage: The system is developed to generate a faster and higher cleaning level by means of ultrasonic power, in combination with specialized chemicals (degradable). Due to the microscopic level a perfect inner and outer penetration will be created.

Cleaning Effect of PCB Ultrasonic cleaner





Same Series Machine List of PCB Ultrasonic Cleaner

Model No.	Inner Tank Dimension	Tank Volume	Ultrasonic Power	Heating Power
JTM-3024GH	20 x 12 x 10 inch	10 Gallon	600W x 2	1500W x 3
JTM-3036GH	20 x 14 x 12 inch	14 Gallon	900W x 2	1500Wx 3
JTM-3048GH	22 x 16 x 14 inch	20 Gallon	1200W x 2	3000Wx 3
JTM-3060GH	22 x 18 x 16 inch	25 Gallon	1500W x 2	3000Wx 3
JTM-3072GH	24 x 20 x 18 inch	36 Gallon	1800W x 2	4500Wx 3
JTM-3096GH	28 x 20 x 20 inch	46 Gallon	2400W x 2	6000Wx 3
JTM-3120GH	32 x 24 x 22 inch	70 Gallon	3000W x 2	6000Wx 3
JTM-3144GH	39 x 24 x 24 inch	95 Gallon	3600W x 2	9000Wx 3
JTM-3216GH	39 x 35 x 24 inch	143 Gallon	5400W x 2	18000Wx 3
JTM-3288GH	47 x 39 x 32 inch	254 Gallon	7200W x 2	24000Wx 3

FAQ of PCB Ultrasonic Cleaner:

Q: What's the advantage of Skymen ultrasonic PCB cleaner?

A: Skymen ultrasonic cleaner is the best way to have thorough cleaning without damaging objects. It helps to remove stubborn dirt and dust from the watch, eyeglasses, jewelry, etc, make them look new once again. It's very safe and easy to operate, proves to be the best helping hand for you at home.

Q: How often should I change the cleaning fluid in my tank?

A: Changed whenever it becomes visibly too contaminated, or when the cleaning process is not as effective.

Q: Why do I need to use a basket?

A: Basket would help to load objects together, and get a better cleaning effect.

Q:Can ultrasonic cleaning damage pcb 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 about the warranty OF Ultarsonic PCB Cleaner?

A: 1 Year warranty for Skymen ultrasonic cleaner. If any technical problem during warranty time, replacement parts will be sent free of charge. And technical support is also available after 1 year.













Couplings Clamps Gearbox Valve Seats





Cooperated with CRRC in 2021

In April 2021, Skymen Group will join hands with CRRC again through third-party cooperation. This is the best proof of Skymen Group's strength. In fact, this is not the first time the two sides have cooperated. As early as 2017 to the present, during the period Skymen Group has provided CRRC with cleaning technology solutions and cleaning equipment for many times, and is grateful to CRRC for its recognition and trust. This time, we will provide cleaning needs of spare parts based on motor vehicle maintenance, such as: cleaning couplings, clamps, gearboxes, valve seats and other spare parts. A set of intelligently controlled automatic ultrasonic cleaning



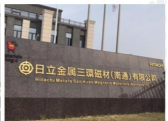
HITACHI

Industry

Equipment

Precision Hardware





Cooperated with HITACHI in 2021

Skymen Group and Hitachi Group announced a strategic cooperation in 2021 to provide them with intelligent cleaning technology solutions for precision hardware, and help accelerate the production efficiency and cleaning needs of workpieces. During this period, Skymen cleaning technology was strongly recognized by Hitachi Group. Skymen believes that the promotion of intelligent cleaning equipment in China should be developed towards a broader space, and at the same time, it will also transform technology into realistic productivity and add new momentum to China's industrial economic upgrade.



Cooperated with Samsung in 2020

In 2020, Samsung Group and Skymen Group reached an in-depth strategic cooperation to provide them with intelligent cleaning technology solutions in the electronics industry, and to help accelerate the production efficiency and cleaning needs of workpieces; Now in 2021, Samsung Group will once again purchase a fully automatic ultrasonic cleaning line equipment with Skymen Group, marking that Skymen Group's technical strength has once again been recognized by Samsung Group. In this cooperation, Skymen believes that China's intelligent cleaning equipment should be developed towards a broader space, and at the same time, technology will be transformed into realistic productivity, adding new momentum to China's industrial economic upgrade.



Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com

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