

# Removing Rosin Welding Spot Ultrasonic Washer Machine 38L 28KHz 40KHz CE Approval

## **Basic Information**

Place of Origin: China

. Brand Name: SKYMEN / OEM CE/REACH · Certification: JP-120ST Model Number: • Minimum Order Quantity: 1 unit • Price: Negotiation · Packaging Details: wooden case • Delivery Time: In Stock Payment Terms: L/C, T/T,paypal 500 units per week . Supply Ability:



# **Product Specification**

Model: JP-120STMaterial: SUS 304/316

• Frequency: 40KHz / 28KHz / 68KHz / 132KHz

• Tank Capacity: 38L

• Tank Size: 500\*300\*250 Mm

Transducer: 12pcsUltrasonic Power: 600WHeating Power: 1500W

Timer: 1-99 Minutes Adjustable
Heater: 20~95C Adjustable

• Highlight: dual frequency ultrasonic cleaner,

ultrasonic washing machine



#### **Product Description**

#### Removing Rosin Welding Spot from PCB 40L Ultrasonic Cleaning Machine 28KHz

#### The main application range of ultrasonic cleaning equipment

1. Watch and jewelry industry:

Remove dust, oxide layer, polishing paste, sludge, etc.

2. Instrumentation industry:

Cleaning of high-precision parts before assembly, etc.

3. Surface treatment industry:

Before the electroplating, remove the carbon deposits, remove the oxide scale, remove the polishing paste, remove oil and rust, clean before ion plating, phosphating treatment, surface activation treatment of metal workpieces, etc.

4. Machinery industry:

Removal of rust-proof grease; cleaning of measuring tools; degreasing and rust removal of mechanical parts; cleaning of engines, carburetor and automobile parts; dredging and cleaning of filters and screens. Especially in the railway industry, it is very suitable for degreasing and decontamination of train cabin air conditioners, and for rust prevention, derusting, and degreasing of various parts of the train head.

5. Electronics industry:

In addition to rosin and welding spots on printed circuit boards; cleaning of mechanical and electronic parts such as high-voltage contacts.

6. Petrochemical industry:

Cleaning and dredging of metal screens, cleaning of exchangers, chemical containers, etc.

7. Chemical and biological industry:

Cleaning and descaling of experimental utensils.

8. Other industries:

Tableware cleaning in the catering industry, mold cream removal in some food fields, etc.

9. Medical industry:

Disinfection, sterilization, cleaning of medical equipment, cleaning of experimental utensils, etc.

10. Semiconductor industry:

High cleanliness cleaning of semiconductor wafers.

11. Optical industry:

Sweat, dust and oil removal of optical devices.

12. Textile printing and dyeing industry:

Spinneret, spinneret, filter bucket, textile spindle, etc.

#### Specificatoin:

Model	JP-120ST				
Frequency	40KHz / 28KHz				
Housing material	SUS304				
Tank material	SUS304 / 316				
Transducer	12pcs				
Ultrasonic power	600W (12pcs transducers)				
Heating power	1500W				
Tank capacity	38L				
Water inlet / outlet	Yes				
Timer	Digital 1-99 min adjustable				
Heater	0~80°C				
Voltage	AC 100~120V, 60Hz				
	AC 220~240V, 50Hz				
Tank size	500*300*250 mm				
Unit size	735*500*695 mm				
Packing size	Wooden case				
N.W.	65 Kg				
G.W.	70 Kg				
Certificate	ISO9001:2008 CE & REACH				
Erom 10 gallos to 20	O gallone, cizo could be customized				

From 10 galles to 200 gallons ,size could be customized

#### Features:

Fully insulated stainless steel tank construction;

Digital LED screen show temp and time, easy to use;

Adjustable built-in heat to improve the cleaning effectiveness;

Stainless steel lid help to reduce the noise;

#### The whole set machine including:

1\* cleaning machine

1\* lid

1\* basket

### Similar models with different tank volume:

Model	Tank size	Volume	Ultrasonic Power	Heating Power	Transducer
	L*W*H (mm)	(L)	(W)	(W)	(pcs)
JP-120ST	500X300X250	38L	600W	1500W	12pcs
JP-180ST	500X350X300	53L	900W	1500W	18pcs
JP-240ST	550X400X350	77L	1200W	3000W	24pcs
JP-300ST	550X450X400	99L	1500W	4500W	30pcs

JP-301ST	800X300X400	96L	1500W	4500W	30pcs
JP-360ST	600X500X450	135L	1800W	4500W	36pcs
JP-480ST	700X500X500	175L	2400W	6000W	48pcs
JP-600ST	800X600X550	246L	3000W	6000W	60pcs
JP-720ST	1000X600X600	360L	3600W	9000W	72pcs
JP-1108ST	1000X900X600	540L	5400W	18000W	108pcs
JP-1144ST	1200X1000X80 0	960L	7200W	27000W	144pcs

How does Ultrasonic Cleaner work?

## **DIRT ELIMINATION PROCESS THROUGH ULTRASONIC TECHNOLOGY**

 Cleaning effect will be much better if using the machine together with proper solvent.



As ultrasonic wave through the solution in the tank, cause alternating high and low pressures in the solution.

During the low pressure stage, millions of microscopic bubbles form and grow. This process is called "CAVITATION".

During the high pressure stage, the bubbles implode releasing enormous amounts of energy. They work in all directions, attacking surface and invading all recesses and openings.

#### History:

Skymen Cleaning Equipment Shenzhen Co., Ltd., was founded in 2007, which follows the brand development strategy of "based in Shenzhen, radiating throughout the country, expanding overseas".

Skymen also owns a professional R&D team to keep the pace with international ultrasonic technology. A passionate and young sales team sell to the world through different channels.

#### Cleaning effect contrast:







# **Skymen Technology Corporation Limited**



86-755-27094405



info@skymen.cc



skymenultrasonic.com