

40 KHz Benchtop Ultrasonic Cleaner For PCB Cleaning Remove Flux / **Eliminate Water Damage**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:

• Supply Ability:

- In Stock • Payment Terms:
 - T/T, Paypal, Citibank 1000unit/per month

30L

China

SKYMEN

JP-100S

Negotiation 1unit/carton box

1 unit

CE, FCC, RoHS



Product Specification

- Tank Capacity:
- Tank Size:
- Unit Size:
- Tank Material:
- Ultrasonic Power:
- Ultrasonic Frequency:
- Heating Power:
- Timer:
- Heater:
- G W.:
- Highlight:
- L500*W300*H200 L530*W325*H325mm SUS304(Or SUS316) 600W 40KHz 500W 0~30min Digital Adjustable 0~80°C Adjustable

16kg

table top ultrasonic cleaner, ultrasonic cleaning equipments



More Images



for more products please visit us on skymenultrasonic.com

Product Description

40 KHz Benchtop Ultrasonic Cleaner For PCB Cleaning Remove Flux / Eliminate Water Damage

An ultrasonic digital cleaning system **allows the elimination of dirt, grease or oil from any type of part or tool,** even the most intricate or difficult to clean. Additionally, and unlike the traditional industrial cleaning methods, a digital ultrasonic cleaner will tune-up your components, guaranteeing their optimal performance.



Designed for Printed Circuit Boards and delicate Electronics, our ultrasonic cleaners remove RMA-type flux & ionic contaminants for both Through-Hole & SMD PCBs.

Removes flux, solder paste, and other residues Zero damage to delicate electronics Lowers QC rejects, increases product reliability Uses eco-friendly chemicals Penetrates into tight spaces with complex geometries Superior to spray washing Maintenance cleaning of dispensing nozzles and print heads



Specification of ultrasonic cleaner :

—— Product parameters ———			
Product model	JP-100S	Inner tank size	500x300x200mm (LxWxH)
Ultrasonic Frequency	40KHz	Unit size	530x330x350mm (LxWxH)
Ultrasonic power	600W (10pcs transducer)	Package size	635x400x440mm (LxWxH)
Capacity	30L	Timer	digital control (1-30mins adjustable)
Heating power	500W	Power supply	AC100-120V,AC220-240V
Inner tank material	stainless steel (SUS304)	Weight	N.W.18kg,G.W.20.5KG



How ultrasonic cleaner works ?

Ultrasonic cleaners work on the principle of agitating liquid using high frequency sound waves. The ultrasonic agitation creates microscopic bubbles that implode releasing vast quantities of energy. This action, known as cavitation, dislodges any contaminants on all surfaces in contact with the cleaning fluid. A high degree of cleanliness is achieved at sub micron levels.

Ultrasonic cleaner is also a good cleaning tool for : Ultrasonic Auto Parts Cleaner Ultrasonic Surgical Instrument & Medical Cleaner Ultrasonic Aircraft Parts (Aerospace) Cleaner Ultrasonic Semiconductor Cleaner Ultrasonic Jewelry Cleaner Ultrasonic Solar Cleaner Ultrasonic Hard Disk Drive Cleaner Ultrasonic Industrial Cleaner Ultrasonic Circuit Cleaner Ultrasonic Ceramics Cleaner Ultrasonic Lens & Eyeglass Cleaner Ultrasonic Tungsten Carbide Cleaner Ultrasonic Plastics Cleaner Ultrasonic Oil & Gas Refinery Equipment Cleaner Ultrasonic Gun & Case Cleaner Ultrasonic Bike Cleaner Ultrasonic Musical Instrument Cleaner Ultrasonic Dental Cleaner Ultrasonic Coin Cleaner Glass ware Chemical dust, baked on grease, dirt, oil, pigments

