

30L Dental Instrument 40KHz Metal Parts Ultrasonic Cleaner SUS304

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price: Ne
- Packaging Details:
- Delivery Time:
- 100S : 1 unit Negotiation Foam carton

Skymen

Made in China

CE, ROHS, FCC

ime: In Stock



Product Specification

- Material:
- Ultrasonic Power:
- Timer:
- Heating Power:
- Heater:
- Power Supply:
- Warranty:
- Capacity:

• Highlight:

• Tank Dimension:

- Stainless Steel House, 304 Tank 600W
- 1~30 Minutes, Digital Adjustable
- 500W
- Normal ~80 Degree
- 110V/220V 1 Year
- 30L
- 500x300x200mm

40KHz Metal Parts Ultrasonic Cleaner, Metal Parts Ultrasonic Cleaner SUS304, 30L Dental Instrument Ultrasonic Cleaner



More Images



30 L Dental Instrument Circuit Board Small Metal Parts Ultrasonic Cleaner digital control with heating

Specifications:

opecifications.	
40,000 Hz	
Stainless Steel SUS304	
30 L	
1-30minutes, Digital timer	
20°C to 80°C	
AC 100 ~ 120V, 50 / 60Hz AC 220 ~ 240V, 50 / 60 Hz	
	600W
500W, Digital Heating	
500 x 300 x 200 mm (L x W x H)	
530 x 325 x 325 mm (L x W x H)	
635 x 405 x 390 mm (L x W x H)	
15 kg	
16 kg	

Skymen 30L bench top ultrasonic cleaner

30L ultrasonic cleaner has heating function 0-80 (40~60 degrees Celsius temperature is good for cleaning), which can reduces the adhesion strength of oil and wax. Using the ultrasonic vibrations treatment method to improve cleaning efficiency, the powerful transducers built into the sonic cleaner machine. The cleaning frequency of 40KHz can remove stains on items in a few seconds without damaging the items. Widely used for medical apparatus, small carburetors, fuel injectors, guns bullets, brass, metal parts and jewelry.

Warm trips:

- General Cleaning—use only tap water. Use warm temperature about 50 .
- Enhanced Cleaning—add few drops of standard washing up liquid, liquid soap, or detergent into water, other non-acidic cleaning agents can also be used.
- Extensive Cleaning--removing tarnish, carbon & rust from non-plated metals, it is recommended to use specialist cleaning solution in associated using ultrasonic carburetor cleaner machine.

Warm Tips of Heating Function:

Please read this before you use the ultrasonic cleaner machine. Thanks!

- 1. Heating Function: After powering on, the temperature displays the actual environment temperature.
- 2. Setting temperature higher than the actual temperature, press the "OF/OFF" button, the "ON" light turns on. The heating function will stop when it reachs the setting temperature. If the setting temperature lower than the actual temperature, the "ON" light doesn't turn on, but the actual temperature will runs, the actual temperature depends on how long the machine working.
- 3. The best temperature we suggest is 40 60, and the cleaning time is 30 mins one time.



Application:

Medical instrument: Medical instrument, denture, etc.

Electroplate: Galvaniced parts, mold, stamping parts, etc.

Car parts: Piston ring, carburetor, flow meter housing, compressor shell, electrical components, etc.

Semi-conductor: Integrated circuit, power tube, silicon wafer, diode, lead frame. capillary, tray, etc.

Precision machine: Bearing, sewing machine parts, typewriter, textile machine, optical mechanical device, gas valve, watches, cameras, metal filter, element, etc.

Optical device: Glasses, lens, prism, optical lens, filter lens, glass device, film, optical fiber, etc.

Chemical fiber: Chemical or artificial fiber nozzle filter protector chemical fiber texture,etc.

Electrical&electronic machine: Tube parts,cathode ray tube,printed circuit board,quartz parts,electronic components,telephone switching equipment,speaker components,power meter,LCD glass,core iron parts,computer floppy disk,video parts,hoop parts,head,photo die mask, etc.

Hardware&machinery parts: Bearing,gear,ball, metal shaft prts,tools,adjustable vavle and cylinder parts,burner,compressors,hydraulic press,gun and ultracentrifuge,city water faucet,etc.





Our RD Team



