

CE, RoHS, FCC, REACH

China SKYMEN

040S

Negotiation

Carton box

5000pcs per month

In Stock

.

1

40KHz 300W 10L Bench Top Ultrasonic Cleaner For Lab

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Model:Capacity:
- Capacity:Certification:Cleaning Type:
- Internal Tank Size:
- Transducer:
- Ultrasonic Power:
- Heating Power:
- Materials:
- Tank Capacity:
- Timer:
- Highlight:

040S
10L
CE, RoHS, FCC, ISO
Immersion / Soak
300*240*150cm
4pcs
240W
200W
Stainless Steel 304

10L

0-30 Minutes Adjustable

10L Bench Top Ultrasonic Cleane, 300W Bench Top Ultrasonic Cleane, 40KHz Dental Metal Parts Cleaner



More Images



Stainless Steel Tank digital bench top Ultrasonic Cleaner 10 Liter Removing Rust Grease

Ultrasonic cleaning is on based on the cavitation effect caused by high-frequency ultrasonic wave vibration signal in the fluid. Microscopic bubbles are formed, and they implode violently causing the cavitation which creates an intense scrubbing action on the surface of the item being cleaned. The bubbles are small enough to penetrate microscopic crevices, cleaning them thoroughly and consistently.

Ultrasonic cleaning is extremely effective at removing dirt and grime which would normally require tedious manual cleaning by hand. It has been used to clean a wide variety of instruments and mechanical parts such as carburetors, returning them to almost "like new" condition without damage to delicate parts.

Specification:

Specification:				
Ultrasonic Frequency	40KHz			
Material	Stainless Steel SUS304			
Tank Capacity	10L			
Timer	1-30minutes , Digital timer			
Heater	20°C to 80°C adjustable			
Power Supply	AC 220 ~ 240V, 50 Hz			
Ultrasonic Power	240W			
Heating Power	200 W, Digital Heating			
Tank Size	300 x 240 x 150 mm (L x W x H)			
Unit Size	380x 290x 280 mm (L x W x H)			
Package Size	440 x 365x 360 mm (L x W x H)			
N.W.	7.5 kg			
G.W.	8.5 kg			

Digital sonic cleaner Features:

1, Stamping tank without welding gap for better waterproof.

2, SUS stainless steel lid, basket, and housing.

3, Aluminum heaters for better heating effect.

4, Digital temperature controller: 0-80 degree.

5, Digital ultrasonic timer: 1-30 mins adjustable

6, Tank and other metal parts are grounded(ESD-safe)

Benefits of Digital sonic cleaner :

Fast - short cycle times

Powerful - cleans even the hardest impurities effectively

Pervasive - cleans all surfaces where the liquid has contact, also complex structures with holes and channels

Precise - removes even the smallest particles down to micron grade

Versatile - works well with a wide range of different chemicals

Environmentally friendly - a water-based and energy efficient process

Stainless Bench Top

Model	Capacity	Tank Size	Ultrasonic Power	Heating Power	Frequency
	(L)	(L*W*H)mm	(W)	(W)	(KHz)
008	0.8	150*85*65	35	0	40
009	0.9	150*135*65	60	100	40
010T	2	150*165*100	60	100	40
020S	3.2	240*135*100	120	100	40
030S	4.5	300*150*100	180	200	40
031S	6.5	300*150*150	180	200	40
040S	10	300*240*150	240	200	40
060S	15	330*300*150	360	300	40
080S	22	500*300*150	480	500	40
100S	30	500*300*200	600	500	40

PRODUCT DETAIL

SKYMEN specialize in ultrasonic cleaners manufacturing since 2007, Professional team, quality assurance





Quickly cool the internal components of the machine, protecting the circuit board.



Insulation handle design, anti-static, anti-high temperature, not slippery hand, more secure.







Double insurance

Independent switch operation safety, built-in spare fuse, double insurance.



Thickness 1.1mm, heat-resisting and corrosion-resisting, safety and health







Drain valve

The drain vavle is made of high quality stainless steel,corrosion-resistant and switch adjustable



Cleaning Effect:



Before



After





Main performance characteristics

The washing machine is operated by single chip software.

The cleaning machine's sound reduction cover and cleaning tank are made of high quality stainless steel.

The washing machine has good sealing performance and has sound insulation and heat insulation effect.

Digital display over temperature, over voltage, over current, low water level, no solution protection indication.

Digital memory, setting display ultrasonic working time, ultrasonic power, liquid level (and actual liquid level), heating temperature (and actual temperature).

The cleaning machine circuit has an automatic frequency sweep function, which can generate a continuous pulse jet, which makes the cleaning effect more obvious and the work is more stable.

The cleaning circuit and device are upgraded and matched, and the power conversion rate is high and the reactive power loss is low.

Application:

Industry	Describe		
Instrumentatio n	cleaning of measuring tools and fine cleaning of precision parts prior to assembly		
Electronics	Removal of rosin and welding spots on printing circuit board and cleaning of HV contacts and other electronic parts.		
Medical care	Cleaning, disinfection and sterilization of medical devices and lab glassware.		
Semiconducto r	Fine cleaning of semiconductor chips.		
Timepiece and jewelry	Removal of grease, dirt, scale and polishing paste.		
Chemicals and biologicals	Cleaning of lab glassware.		
Optics	Cleaning of optical components and lens.		
Textile dyeing and finishing	Cleaning of spinning spindle and spinneret.		
Petrochemical s	Cleaning of metal filter mesh, chemical containers and exchanger.		
Machinery	Removal of oil/grease on parts and components, cleaning of engine, carburetor and automobile parts and components, filter, and filter mesh.		
Surface treatment	Removal of oil and rust before galvanic coating, cleaning and phosphating process before ion plating, removal of accumulated carbon, scale and polishing paste, activation of surface of work piece.		

