

## 1.3L 60W Portable Table Top Ultrasonic Cleaner Digital Panel For 7 Digital **Timer Settings**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- 1pc Negotiation

CE, ROHS, FCC, PSE, ISO9001

China

skymen

JP-009

gift box, carton box

500pcs per day

- In Stock
- Payment Terms: T/T, Paypal
- Supply Ability:



## **Product Specification**

<ul> <li>Material:</li> </ul>	SUS304
• Tank Size:	150*135*65mm
<ul> <li>Capacity:</li> </ul>	1300ml
Unit Size:	175*160*175mm
<ul> <li>Ultrasonic:</li> </ul>	60W
<ul> <li>Frequency:</li> </ul>	40Khz
• Timer:	0-60 Minutes Adjustable
• Voltage:	AC100-120V, 220-240V
<ul> <li>Heating Power:</li> </ul>	100W
<ul> <li>Highlight:</li> </ul>	1.3L SUS304 Table Top Ultras

1.3L SUS304 Table Top Ultrasonic Cleaner, 60W Portable Table Top Ultrasonic Cleaner, PSE 40Khz Ultrasonic Instrument Cleaner



### More Images



# 1.3L 60W Portable table top Ultrasonic Cleaner Digital Panel For 7 digital timer settings

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	40,000 Hz	
Material	Stainless Steel SUS304	
Tank Capacity	1.3L	
Timer	1-60minutes adjustable	
Heater	Normal to 65°C	
Power Supply	AC 100 ~ 120V, 50 / 60Hz	
	AC 220 ~ 240V, 50 / 60 Hz	
Ultrasonic Power	60 W	
Heating Power	100 W, Digital heating	
Tank Size	150 x 135 x 65 mm ( L x W x H )	
Unit Size	172 x 162 x 165 mm ( L x W x H )	
Package Size	255 x 240 x 335 mm ( L x W x H )	
N.W.	2.0 kg	
G.W.	2.5 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: 0-65 degree.

5, Digital ultrasonic timer: 1-60 mins adjustable.

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

Degas mode to get the cleaning started faster

#### 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

#### **Digital Ultrasonic Cleaners Applications:**

Optical and glass industry Electronic industry Chemical industry

Galvanic industry Fine mechanical industry Automobile industry

Metal industry Power stations (Engine components)

**Details photos:** 

for more products please visit us on skymenultrasonic.com



### Cleaning effect:

## **Cleaning performance**





AFTER

















Application:

