# JP-912 360ml Bule Heated Ultrasonic Cleaner 18W For Jewelry Cleaning

## **Basic Information**

Place of Origin: ChinaBrand Name: SKYmen

• Certification: CE/ROHS/FCC/ISO9001

Model Number: JP-912
Minimum Order Quantity: 1 sets
Price: Negotiation
Packaging Details: carton box
Delivery Time: In Stock
Payment Terms: L/C, T/T,Pa

Payment Terms: L/C, T/T,PaypalSupply Ability: 5000sets per day



## **Product Specification**

Material: ABS

Clean Medium: Wet Cleaning
 Theory: Physical Cleaning
 Character: Thorough Cleaning

Control Mode: Artificial
Customize: Available
Status: New
Ultrasonic Power: 18W
Ultrasonic Frequency: 40kHz

Inner Tank Size: 170\*68.7\*36mm
 Unit Size: 180\*70\*40mm
 Box Size: 187\*85.5\*81mm

• Capacity: 360ml

Highlight: 360ml heated ultrasonic cleaner,

Jewelry Cleaning heated ultrasonic cleaner,

0110004 ----- 11 --11---- 1-----1--- -1-----



## More Images



## **Product Description**

## wholesale JP-912 360ml buleultrasonic cleaner for jewelry cleaning blue

This machine is great for homeuse, excellent for cleaning jewellery, Precise Barrels ect.

## Specification:

Model	JP-912		
Ultrasonic power	18W (1pc transducer)		
Frequency	40KHz		
Housing material	ABS		
Tank material	SUS304		
Tank capacity	0.36L /12oz		
Timer	One-click cleaning		
Voltage	AC 100~120V, 60Hz		
Voltage	AC 220~240V, 50Hz		
Tank size	170*68.7*36mm		
Unit size	180*70*40mm		
Packing size	187*85.5*81mm		
N.W.	0.42Kg		
G.W.	0.67Kg		
Certificate	ISO9001:2008;CE; RoHS;FCC		

#### Features:

## 1. Resistance to wear and long work life.

- 2. Tank capacity: 0.5L, with digital timer .
- 3. With basket and lid, UM
- 4. Use just tab water, orindustrial alcohol and solvent cleaner for more higher cleaning requirement
- 5. Flexible circuit boards control, more secure & stable
- 6. Certification: CE & RoHS & ISO9001

Application Field			
Scientific Labs	Eyeglass Frames Lab Glassware Optical & Contact Lenses Pipettes Scientific Instruments Test Tubes	Industrial Manufacturing	Assemblies Gears Metal & Plastic Parts Precision Bearings Relays & Motors Switches Precise Barrels gun parts Tungsten Steel Tip Darts
Electronics Manufacturing	Capacitors Ceramic Substrates PC Boards Packaging Components Quartz Crystals SMDs	Medical & Dental Lab	Burs Blood Oxygenators Cannulae Dental Instruments Syringe Parts Surgical Instruments
Jewelry Manufacturing	Chains Charms Coins Intricate Settings Precious Metals & Gemstones Watches	Auto Industry	Carburetor Castings Fuel Injectors Machined Parts Stamped Parts Switches









#### 1.Raw Material Inspection:

QC and engineers would make strict inspection of the raw material step by step to ensure quality product.

#### 2.Sales checking:

We salesman would also check the production process to ensure machine 100% according to the sample

#### 3.100% product inspection:

100% products checking during production, Standard unit would be under testing at least 4hours, customized machine will test at least 2 days before delivery.

#### 4.We always try to do perfect:

Everyone in Skymen would try best to solve problems together with you.

#### Could I Get one sample of the Ultrasonic Cleaner?

Yes, sample orders welcomed. Sample details please contact with saler. If need customized, Silk printing time is 3-7 days, hot transfer time is 10 days.

#### 2. Do you have your ownfactory?

Yes, we have OEM products and professional for plastic nealy 20 years.

#### 3. Could I use my ownlogo or design on the Ultrasonic Cleaner?

Yes, Customized logo and design on mass production are available. And you can choose the colors or materials.

#### 4. What is the delivery time of the Ultrasonic Cleaner?

Standard samples are available! 15-30 days for mass production after you confirm the samples all the details

#### 5. Which kinds of certificate would your Ultrasonic Cleaner have?

CE ROHS FCC REACH ISO13485 ISO9001 SGS, BPA, LFGB, etc.



### **Skymen Technology Corporation Limited**



86-755-27094405



info@skymen.cc



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen