

China (Mainland)

Skymen

CE RoHS

JP-031S

Negotiation

In Stock

1pcs / carton (42\*28\*36cm)

1pcs

# Skymen 200W Heating Ultrasonic Instrument Cleaner 6.5I SUS304 For Nuts

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: Paypal, , Western Union, L/C, T/T
- Supply Ability: 3000pcs per month



# **Product Specification**

Material:	Sus 304
• Brand:	Skymen
• Tank Size:	300 X 150 X 150 Mm
<ul> <li>Tank Capacity:</li> </ul>	6.5L
Ultrasonic Power:	180w
<ul> <li>Heating Power:</li> </ul>	200W
• Timer:	1-30 Adjust
<ul> <li>Certification:</li> </ul>	CE, RoHS, ISO9001:2008
• Transducer:	3pcs
<ul> <li>Frequency:</li> </ul>	40KHz
• Heater:	20-80C
• Highlight:	200W Heating Ultrasonic Instrument Cleaner, Skymen Ultrasonic Instrument Cleaner, 6.5I SUS304 Ultrasonic Carburetor Cleaner

More thorough cleaning- cleans down to one micron cleanliness level Shorter cleaning times- 3-5 minutes for most firearms Less handling- allows the user to perform other functions while cleaning is in process ubrication tank design uses ultrasonic energy allowing complete coverage in every of

Lubrication tank design uses ultrasonic energy allowing complete coverage in every crack and crevasse Cleaning detergent is specifically chosen for firearm cleaning and includes a rust prohibitor

Lubrication is specially formulated for firearm cleaning with water displacement and low temperature properties

# Product description:

Skymen 6.5L digital ultrasonic cleanr JP-031S With digital timer & heater Having great cleaning and sterilizing effect with high frequency Making the object like a new one Saving time & labor 1 year warranty Certificates: CE & RoHS

## Specifications:

Ultrasonic frequency	40,000 Hz
Material	Stainless Steel SUS304
Tank Capacity	6.5 L
Timer	1-30minutes, digital timer
Power Supply	AC 100 ~ 120V, 50 / 60Hz
	AC 220 ~ 240V, 50 / 60 Hz
Ultrasonic Power	180W
Heating Power	150W, digital heating
Unit Size	325 x 180 x 280 mm (L x W x H)
Tank Size	300 x 150 x 150 mm (L x W x H)
Package Size	450 x 300 x 380 mm (L x W x H)
N.W.	5.6 kg
G.W.	6.6 kg

#### Features:

- 1. Stainless steel tank has resistance to wear and long work life.
- 2. Tank capacity:6.5L, with timer & heater control
- 3. With Stainless steel basket
- 4. Use tab water, or industrial alcohol and solvent cleaner for more higher cleaning requirement
- 5. Industrial control chip microcontroller.flexible circuit boards control, more secure & stable
- 6. Temperature tunable from 20°C to 80°C

7. Certification:CE&RoHS

#### Other models for your choice:

# Commercial ultrasonic cleaner with handle, no casters:

001111	Johnner clar util a some cleaner with handle, no casters.							
Mode	Tank size	Unit size	Volu me		Ultrasonic frequency	Heating power		Heating temperature
	L×W×H(m m)	m) `	(L)	Normal (W)	(kHz)	(W)	(MI N)	(°C)
JP- 010T	150×135× 100	175×160× 210	2	60		100	1- 30	0-80
JP- 020T	100	265×165× 220	3.2	120/60		100	1- 30	0-80
JP- 030T	100	325×180× 225	4.5	180/90		200	1- 30	0-80
JP- 031T	150	325×180× 280	6.5	180/90	]	200	1- 30	0-80
JP- 040T	150	325×265× 280	10.8	240/120	40	200	1- 30	0-80
JP- 050T	300x240x2 00	325x265x3 30	14.5	300/150		200	1- 30	0-80
JP- 060T	150	360×325× 285	15	360/180	1	300	1- 30	0-80
JP- 070T	00	35	20	480/240	]	300	1- 30	0-80
JP- 080T	150	530×325× 285	22	480/240	]	500	1- 30	0-80
JP- 100T	500×300× 200	530×325×3 25	30	600/300		500	1- 30	0-80

## Industrial ultrasonic cleaner with casters and brake:

Model	Tank size		Ultrasonic power		power	r	Heating temperature
	L×W×H(mm)		Normal (W)	(kHz)	(W)		(°C)
JP- 120ST	500x 300x 250	38	240-600		1500		
JP- 180ST	500x350x300	53	360-900		3000		
JP- 240ST	550x400x350	77	480-1200		3000		
JP- 300ST	550x450x400	99	1500	28/40	4500	1_99	20-80
JP- 360ST	600x500x450	135	1800		4500	1 00	20 00
JP- 480ST	700x500x500	175	2400		6000		
JP- 600ST	800x600x500	-	3000		6000		
JP- 720ST	1000×600×60 0	360	3600		9000		

## Features:

1. stainless steel tank has resistance to wear and long work life.

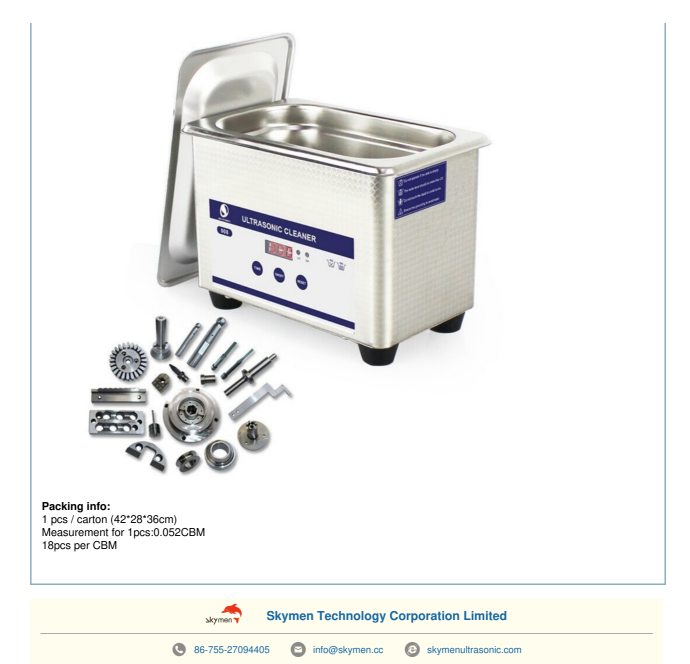
- 2. tank capacity: 6.5L
- 3. with digital timer & heater control
- 4. with degas function to prevent oxidation
- 5. With double ultrasonic power
- 6. with Stainless steel basket
- 7. Use just tab water, or industrial alcohol and solvent cleaner for more higher cleaning requirement
- 8. industrial control chip microcontroller.flexible circuit boards control, more secure & stable
- 9. temperature tunable from 20°C to 80°C
- 10. timer 0-30min adjustable
- 11. certification:CE & RoHS

# **Applications:**

Jewelry industry, medical industry, electronic factory, molding factory, car workshop, diesel workshop, car industry, scientific laboratory, university, dental clinics, eyeglass shop, hardware tools shop.

ULTRASONIC CLEANING involves the use of high-frequency sound waves (above the upper range of human hearing, or about 18 kHz) to remove a variety of contaminants from parts immersed in aqueous media. The contaminants can be dirt, oil, grease, buffing/polishing compounds, and mold release agents, just to name a few. Materials that can be cleaned include metals, glass, ceramics, and so on. Ultrasonic agitation can be used with a variety of cleaning agents: detailed information about these agents is available in the other articles on surface cleaning in this Section of the Handbook.

# **Detail pictures:**



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