

# Three Tank Skymen Ultrasonic Cleaner SUS304 For Cleaning Rinsing Drying

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- CE/RoHS/ISO9001 JP-3072GH 1 usd 2000-5000/pc Wooden Case 8-15 days

Shenzhen

Skymen

- T/T, Western Union, MoneyGram, D/A, 500 PCS per month



DODDAN

# **Product Specification**

- Tank Capacity:
- Inner Tank Size:
- Frequency:
- Ultrasonic Power:
- . Heating Power:
- Drying Power:
- Material:
- Tank Thickness:
- Timer:
- Heater:
- Unit Size:
- Include:
- Highlight:
- 135L For Each Tank 600\*500\*450mm 40/28Hz 3600W Can Be Custom Made 4500W\*2 3000W Stainless Steel SUS304/SUS316 2mm 1-99h 20°C-95°C Adjustable 2460\*1310\*1050mm Filter System, Casters Three Tank Skymen Ultrasonic Cleaner,

SUS304 Skymen Ultrasonic Cleaner, **Rinsing Drying Industrial Ultrasonic Cleaner** 



## More Images





### **Product Description**

# Skymen Three Tank Ultrasonic Cleaner SUS304 For Cleaning Rinsing Drying

1	Mo del No.		JP-3072GH
2	lma ge	skymen v	
		Ultrasonic Frequency Material	28/40 kHz Stainless Steel SUS304
3	aso	Tank Capacity	135L for each
		Timer	1~99hours adjustable
		Heater	20°C to 95°C adjustable
		Degas	Yes
		Deyas Somiwaya	Yes
		Semiwave	AC 380 ~ 400V, 50 / 60Hz
		Power Supply	AC 220 ~ 240V, 50 / 60 Hz
		Ultrasonic Power	3600 W
		Heating Power	4500 W*2
		Basket& cover	Standard equiped
<u> </u>	-	Inner Tank Size	600*500*450mm ( L x W x H )
	Pac king	Package Size	2460*1310*1050mm(L*W*H)
4			1 year
5		<ol> <li>The stainless steel tank is wear-resistant and has a long working life.</li> <li>With cleaning and drying function,</li> <li>Equipped with a stainless steel basket cover.</li> <li>Only use TAB water, or denatured alcohol and solvent cleaners for higher cleaning requirements</li> <li>Ultrasonic cleaning fluids penetrate virtually any soil type including: oils, residues, solvents, pastes and chemicals and other contaminants are safely removed and dispersed, leaving a clean and particle-free surface appearance; even in crevices and internal holes.</li> </ol>	
6		medical industry, electronic factory, molding factory, car workshop, diesel workshop, car industry, scientific laboratory, university lab, hardware tools shop.	
7	Cert ificat es	CE/ROHS/FCC/PSE/ISO9001	

### Features of three Tank Ultrasonic Cleaner :

1. Ultrasonic power adjustable 2. Original BLT type transducer

- 3. sus304 stainless steel water tank
- 4. continuous operation
- 5. Adjustable temperature controller
- 6. Ultrasonic power adjustable
- 7. Ultrasonic electron generator with independent control
- 8. Scan mode control available
- 9. Digital Timer and Heat Control
- 10. Boost and oil skimming available upon request

#### Application of three Tank Ultrasonic Cleaner :

-Scientific laboratories: eyeglass frames; laboratory glassware; optical and contact lenses; pipettes scientific instruments; test tubes

- Industrial manufacturing: components, gears, metal and plastic parts, precision bearings
- -Electronic manufacturing: capacitors, ceramic substrates, PC boards, packaging components, quartz crystals
- -Medical and Dental Laboratories: Spurs; Blood Oxygenators; Dental Instruments; Syringe Parts; Surgical Instruments
- Jewelry manufacturing: chains; armor; coins; intricate ornaments; precious metals and precious stones; watches

#### How ultrasonic cleaner works:

Thanks to special precision transducers, electrical energy is converted into mechanical vibrations. These vibrations are transmitted into the fluid through the stainless steel walls. This creates tiny vacuum bubbles that lead to successive implosions (cavitation). The resulting high-energy jet can effectively remove dirt from the surface of the material placed in the cleaning tank.

Using an ultrasonic cleaner in your kitchen will save time and reduce workload while providing a safe solution for your kitchen appliances. Ultrasonic cleaning machine with degreasing detergent can quickly and efficiently remove oil stains and polish on kitchen utensils.

When using ultrasonic cleaners on glassware, plasticware and your lab instruments. Whether you are cleaning oven trays, pans. Studies show it can be up to 30 times faster while delivering thoroughly clean results.

### Pictures of three Tank Ultrasonic Cleaner:









1. Ch	oose suitable tank size based on cleaning objects, size can be customized
2. Ch	oose suitable frequency, 40kHz for commen use and 28kHz for heavy duty oil removal
3. Ch	oose tank meterial based on solvent, SUS304 or SUS316L
4. Otł	her function optional,
Ultras	sonic cleaning tank + Ultrasonic Rinsing tank
Ultras	sonic cleaning tank + Air agitation Rinsing tank
Ultras	sonic cleaning tank + Water Rinsing tank
Ultras	sonic cleaning tank + Hot air drying tank
Oil filt	tertation system: detergent recycle use to save much cost

