

# Boiler / Gas Stove Ultrasonic Cleaning Machine 1000L Dual Tanks 28/40KHz With Filter

# **Basic Information**

- Place of Origin:
- Brand Name:
- Shenzhen, China Skymen

1

JP-2288G

Negotiation

In Stock

T/T

Wooden case

800 pcs per month

RoHS, CE, FCC, SGS

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Model:
- First Tank Volume:
- First Tank Size:
- Transducers:
- Ultrasonic Power:
- Heating Power:
- Filtration Cycle System:
- Frequency:
- Highlight:

# JP-2288G

960L 1200X1000X800mm 288pcs; 144pcs Of Every Tank 14400W; 7200W Of Every Tank 48000W; 24000W Of Every Tank tem: Connected With 1st Tank 28/40KHz ultrasonic cleaning device,

ultrasonic washing machine



Our Product Introduction

# **Product Description**

1000L Dual tanks Industrial Ultrasonic Cleaner for boiler, gas stove 28/40KHz with Filter

Same series with different size:						
Model	Size of every tank	Tank Volume	Ultrasoni c Power	Heating Power	Transduce r	
	L*W*H (mm)	(L)	(W)	(W)	(pcs)	
JP-2024G	500X300X25 0	38L*2	600W*2	1500W*2	24pcs	
JP-2036G	500X350X30 0	53L*2	900W*2	1500W*2	36pcs	
JP-2048G	550X400X35 0	77L*2	1200W*2	3000W*2	48pcs	
JP-2060G	550X450X40 0	99L*2	1500W*2	3000W*2	60pcs	
JP-2072G	600X500X45 0	135L*2	1800W*2	4500W*2	72pcs	
JP-2096G	700X500X50 0	175L*2	2400W*2	6000W*2	96pcs	
JP-2120G	800X600X55 0	264L*2	3000W*2	6000W*2	120pcs	
JP-2144G	1000X600X6 00	360L*2	3600W*2	9000W*2	144pcs	
JP-2216G	1000X900X6 00	540L*2	5400W*2	18000W*2	216pcs	
JP-2288G	12000*1000* 800	960L*2	7200W*2	24000W*2	228pcs	

### Same series with different size:

### Specification

JP-2288G			
960L			
960L			
1200X1000X800mm			
1200X1000X800mm			
288pcs 50W of every transducer, 144pcs of every tank			
14400W 7200W of every tank			
48000W 24000W of evey tank			
28KHz/40KHz			
1 set			
4 set			
2850*2150*1250mm			
2910*2210*1370mm			
0~99 minutes adjustable			
Room temperature~99°C adjustable			
SUS 304 default, can be SUS 316			
AC 220V 3 phase ; AC 380V 3 phase			
850KG			
930KG Wrapped by film in wooden case			
18 working days			
1 year warranty period, technique support all time			
CE, RoHS, FCC, SGS			
Filter the dirty water; keep the water clear in tank; lower the			
frequency of changing water			

### Features:

Ultrasonic has excellent cleaning effect, which is far superior to spraying in removing carbon deposits, oil passages and complex parts inside the engine. The pyrochlorine is manually scrubbed with gasoline and diesel. Ultrasonic cleaning has the advantages of simultaneous cleaning inside and outside, so it can be cleaned as a whole and can be solved in a short time. Ultrasonic cleaning equipment is recognized as the most efficient and most effective cleaning machine in the world. Ultrasonic cleaning equipment is therefore more popular with customers. Whether it is difficult to clean, or spare parts that are difficult to clean and difficult to clean, as long as the correct operation sequence and method are completed, the ultrasonic cleaning equipment can give you a completely new accessory. The ultrasonic cleaning equipment can completely replace the manual and other cleaning methods to complete some difficult cleaning work.







Clean effect:

Engine block with heavy oil before cleaning (photo from customer workshop):-



Engine block photo after cleaning by <u>Skymen</u> ultrasonic cleaner (from customer)-



Korean BBQ Grill Plate Cleaner

Bakery Rack Cleaner



**Roasting Pan Cleaner** 

Sheet Pan Cleaner







### **Rotisserie Basket Cleaner**

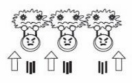


## DIRT ELIMINATION PROCESS THROUGH ULTRASONIC TECHNOLOGY

 Cleaning effect will be much better if using the machine together with proper solvent.







As ultrasonic wave through the solution in the tank, cause alternating high and low pressures in the solution.

During the low pressure stage, millions of microscopic bubbles form and grow. This process is called "CAVITATION".

During the high pressure stage, the bubbles implode releasing enormous amounts of energy. They work in all directions, attacking surface and invading all recesses and openings.

### Application:

Service line, Electron line, Medical & Surgical instrument, Laboratory, Machine line, Horniness alloy line, Chemistry line. Industry and mining enterprise, universities, collegesand institutes scientific research unit laboratory; Hospital; Electronic workshop assembly line; Clock and watch eyeglasses shop, jewelry; Jeweler's shop, Family. you will use ultrasonic cleaner for everywhere.

Clean Items: Electronic products, mechanical hardware fitting,eyeglasses, jewelry, clock and watch, coins, fruit and so on. Jewellery, Shaver Heads, Toothbrushes, Waterproof Watches, Glasses Motor Parts,Ink Cartridges, Machine Nozzles, Chiropody Instruments, Laboratory parts

Machine Nozzies , Uniropody Instruments , Laboratory parts

Coins ,Pen Heads ,Printer Heads ,Printed Circuit Boards Veterinary Instruments

### RFQ

Q: How to control the cleaning time?

A: Generally, 3minutes is enough for daily goods clean.

Q: Does ultrasonic cleaner damage the articles?

A: Ultrasonic cleaning is considered safe for most parts; although in some cases it is necessary to observe caution. Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe.

Q: What about after-sale service?

A: our company provides 1 Year warranty. If any technical problem during warranty time, replacement parts will be sent free of charge. After warranty time, technical support is also available for every customer.

#### Q: What kind of cleaning solution should I use?

A: A large variety of different formulas designed for specific applications. Proper selection is crucial for acceptable cleaning activity and to prevent unwanted reactions with the work piece.

Skymen Technology Corporation Limited

kymen ک