

Digital industrial Ultrasonic Cleaner 77 Liter SUS 304/316 Material For Lubricant

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:

- SKYMEN / OEM CE/FCC/RHoS/REACH
- JP-240ST

Negotiation

In Stock

240ST

wooden case

500 units per week

China

- 1 unit

- - T/T, L/C, Paypal
- Supply Ability:



Product Specification

- Model:
- Material:
- Tank Capacity:
- Tank Size:
- Transducer:
- Ultrasonic Power:
- Heating Power:
- Timer:
- Heater:
- Frequency:
- Highlight:
- SUS 304/316 77L 550*400*350 Mm 24pcs 1200W 3000W 1-99 Minutes Adjustable 20~95C Adjustable
- 40KHz / 28KHz
 - automotive ultrasonic cleaner, ultrasonic cleaning device



More Images





Our Product Introduction

Product Description

80 Liter Ultrasonic Bath for Spinneret in Textile Industry with 3000 Watt Heating Power

Commercial desktop ultrasonic cleaners are generally used in laboratories and medical areas. And commercial desktop ultrasonic cleaners are also graded. The size of the internal commercial cleaning machine is generally 3L-30L; the ultrasonic power ranges from 100W to 600W; stainless steel 304, with heating plate, with touch button, the temperature is generally adjustable from normal temperature to 60 degrees, and the time setting is 0-30 minutes LED display. The price of this machine is also determined according to the size of the inner tank, and the price ranges from 500-3000. Some can also adjust the power, and the power adjustment function is generally a few hundred dollars more expensive. Then I will talk about high-end commercial desktop cleaners and high-end commercial ultrasonic cleaners. First, the appearance is an LCD display. Functionally, high-end commercial ultrasonic cleaners have degassing, frequency sweeping functions, and sleep functions. Cooling plate, the body has silent cotton; this commercial washing machine can do it, clean the blind holes, evenly clean, the body heats slowly, and can automatically sleep when not in use, completely no noise, can work normally without affecting. The price may of course double.

The above is about the desktop ultrasonic cleaner, I hope to help some people choose a desktop ultrasonic cleaner

Specificatoin:

Model	JP-240ST		
Frequency	40KHz / 28KHz		
Housing material	SUS304		
Tank material	SUS304 / 316		
Transducer	24pcs		
Ultrasonic power	1200W (12pcs transducers)		
Heating power	3000W		
Tank capacity	77L		
Water inlet / outlet	Yes		
Timer	Digital 1-99 min adjustable		
Heater	0~95		
Voltage	AC 100~120V, 60Hz AC 220~240V, 50Hz		
Tank size	500*400*350 mm		
Unit size	840*655*885 mm		
Packing size	Wooden case		
N.W.	85 Kg		
G.W.	95 Kg		
Certificate	ISO9001:2008 CE & REACH		
From 10 galles to 2	00 gallons ,size could be customized		

Features:

Fully insulated stainless steel tank construction; Digital LED screen show temp and time, easy to use; Adjustable built-in heat to improve the cleaning effectiveness; Stainless steel lid help to reduce the noise;

The whole set machine including:

1* cleaning machine

1* lid

1* basket

1* manual

Model	Tank size	Volume	Ultrasoni c Power	Heating Power	Transducer
	L*W*H (mm)	(L)	(W)	(W)	(pcs)
JP-120ST	500X300X25 0	38L	600W	1500W	12pcs
JP-180ST	500X350X30 0	53L	900W	1500W	18pcs
JP-240ST	550X400X35 0	77L	1200W	3000W	24pcs
JP-300ST	550X450X40 0	99L	1500W	4500W	30pcs
JP-301ST	800X300X40 0	96L	1500W	4500W	30pcs
JP-360ST	600X500X45 0	135L	1800W	4500W	36pcs
JP-480ST	700X500X50 0	175L	2400W	6000W	48pcs
JP-600ST	800X600X55 0	246L	3000W	6000W	60pcs
JP-720ST	1000X600X6 00	360L	3600W	9000W	72pcs

Similar models with different tank volume:

for more products please visit us on skymenultrasonic.com

		1000X900X6 00		5400W	18000W	108pcs
JF	P-1144ST	1200X1000X 800	960L	7200W	27000W	144pcs

How does Ultrasonic Cleaner work?

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.

Cleaning effect:







After





