

40khz 600W SS304 Tank Laboratory Ultrasonic Cleaner

Basic Information

- Place of Origin:
- Brand Name: SKYMEN
- Certification: CE ROHS
- Model Number:
- Minimum Order Quantity: 1 unit
- Price: Negotiation
- Packaging Details: foam and plywood
- Delivery Time: In Stock
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Material:
- Machine Type:

Stainless Steel Industrial Ultrasonic Cleaner

• Fuel:

After-sales Service

Condition:

Provided:

New

Electric

China

JP-120ST

5000 units

- Overseas Third-party Support Available
 - 600W
- Power(w):Highlight:

SS304 Tank Laboratory Ultrasonic Cleaner, 600W Tank Laboratory Ultrasonic Cleaner, 40khz Ultrasonic Cleaning Machine

Product Description

SKYMEN advanced 40khz 600W stainless steel 304 tank made laboratory ultrasonic cleaner

This model with timer 1-99 minutes adjustable, heater 20~95°C adjustable, the SUS304 stainless steel tank anti-corrosion, the stainless steel basket for 300kg weight holding.

Specification:

Specification.			
Model	JP-120ST	Heater	room tem.~95°C
Ultrasonic power	600W	Voltage	AC 100~120V, 60Hz AC 220~240V, 50Hz
Frequency	40KHz	Tank size	500*300*250 mm
Housing material	SUS304	Unit size	670*480*700 mm
Tank material	SUS304	Packing size	800*570*870mm
Heating power	1500W	N.W.	54 Kg
Tank capacity	38 L	G.W.	70 Kg
Timer	Digital 1-99min adjustable	Certificate	RoHs / CE /FCC / PSE



What is the laboratory ultrasonic cleaner usually used for cleaning?

The laboratory cleaning machine is naturally used to clean the experimental utensils. After the experiment, the cleaning of the utensils is more complicated, like filter. And mainly, to clean various instruments, containers, beakers, measuring tools, etc.

The laboratory ultrasonic cleaning du machine is favored by laboratories and overcomes the problem of manual cleaning. Since ultrasonic energy can penetrate the inner wall of glassware and tiny gaps, small holes, and dead ends, it can be used for cleaning any glassware, test tubes, instruments, containers, and beakers.

The functions of the laboratory ultrasonic cleaning machine, in addition to the basic application of ultrasonic cleaning, are mainly used for agronomy, food, cosmetics, biochemistry and other research laboratories to play an important auxiliary role, not only for professional cleaning of special equipment, And it has significant effects in sample pretreatment, crushing, emulsification, dispersion, solubilization, extraction, defoaming and degassing, accelerated chemical reaction, nano-preparation, etc.



Factory show

Production flow



marterial processing



Product assembling





Oproduct test



Ofinished product



Opackage



O wooden case



O delivery

