Entirely Clean Dirt Non Toxic 600W Ultrasonic Bath Cleaner For Pharmaceutical Parts

Basic Information

Place of Origin: ChinaBrand Name: skymen

Certification: CE FCC ROHSModel Number: JP-100T

Minimum Order Quantity:

Price: Negotiation

Packaging Details:
1pcs / cartoncase packing

• Delivery Time: In Stock

Payment Terms: T/T, Western Union

• Supply Ability: 1000/month



Product Specification

Material: Stainless Steel SUS304

Ultrasonic Power: 600WFrequency: 40khz

• Tank Size: 500x300x200mm

• Tank Capacity: 30L

• Function: Removing Oil, Dust, Rust

Heating Power: 500W

Application: Dental Sterilization

 Highlight: skymen ultrasonic cleaner, stainless steel ultrasonic cleaner



More Images



Product Description

Entirely Clean Dirt Non Toxic 600W Ultrasonic Bath Cleaner For Pharmaceutical Parts

1. Necessity of pharmaceutical parts ultrasonic bath

Drug or medicine is the main cure method in every illness so it is important to make it as pure as possible. Pharmaceutical equipment is key component in drug producing process. It need to be cleaned every time before usage.

However, no cleaning method like ultrasonic cleaning can give pharmaceutical parts effective and entirely cleaning care.

Effectiveness of medical Ultrasonic cleaner over other methods of cleaning

	ŭ	
Spraying	14%	
Immersion	30%	
Steaming	35%	
Brushing	72%	
Ultrasonic Cleaning	99%	

2. How to cleaning pharmaceutical parts with Skymen ultrasonic bath?

- (1) Fill water in cleaning tank to below max line.
- (2) Turn on heating function and put some medical cleaning solution before you putpharmaceutical parts inside.
- (3) Put your pharmaceutical parts in cleaning tank and turn on ultrasonic cleaning button
- (4)Set cleaning time you need. It depends how dirty yourpharmaceutical parts is.
- (5) Take out your pharmaceutical parts and drain water if you don't continue to use it.
- (6)Dry cleaning tank when you done all cleaning process and disconnect power line.

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.

3.Features of JP-100T

- (1) Degas function enhances cleaning effect and reduce oxidation on your pharmaceutical parts .
- (2)Strong power for cleaning pharmaceutical parts.
- (3)Power switch to meet different cleaning requirement
- (4)Long time control to meet your large quantity cleaning requirement.
- (5) Suitable frequency for pharmaceutical parts.

4.Specification

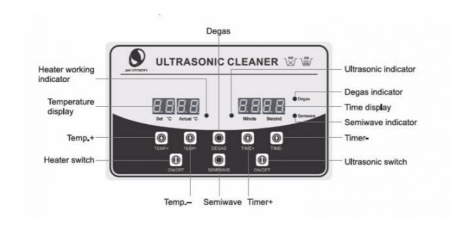
Model	JP-100T	Frequency	40,000Hz
Tank capacity	30L	Timer	1-30 mins
Tank size	500x300x200 mm	Unit size	585*327*335 mm
Box packing	635*405*390 mm	Function	Degasing/Draining
Ultrasonic power	300/600W	Heating power	500W
N.W.	15kg	G.W.	16kg
POWER SUPPLY	AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V, 50Hz		

Detailed Images 5.Detailed picture

Breif introduction:



Control panel



Other recommendation

6.Other recommendation:

If this tank size is not suitable for your dental tool cleaning, we have other smaller or bigger machine for you to choose. Please check it on our website: www.skymen.cc

Packaging & Shipping

7. Packing information and delivery



Distributor Policy

8. Skymen Policy For Distributor

We are only specializing in designing and producing ultrasonic cleaner so we need our partners in medical industry, always! We will keep our quality and competitive price for our distributor. If you would like to cooperate with us, please contact me directly.

9. Skymen Advantage

We have been in this industry for 10 years and we are supplying machines to all seller all over the world. All distributor is welcome for win-win coperation.

We have passes ISO, High Tech Company, CE, RoHS, FCC, National Medical Instrument Approval.



Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com

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