

3 Meters Length Ultrasonic Blind Cleaning Machine

BSCI, ISO9001, ISO13485, CE, PSE, RoHS,

REACH, FCC, KC, certificates

Basic Information

- Place of Origin:
- Brand Name: skymen

China

JP-2072T

USD6300

wooden package

1set

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 7-25 working days
- Payment Terms: L/C, T/T
- Supply Ability: 50sets per month



Doon

Product Specification

- Brand Name:
- Use:
- Dimension(L*W*H):
- Cleaning Time For 1
 Curtain:
- Heating Power To Heat
 Water:
- Ultrasonic Power:
- Cleaning Tank Size:
- Warranty Of Core Components:
- Material:
- Highlight:

Skymen
Descaling / Strippin
3500*800*800MM
15mins

```
9000W
```

3600W

118*9*20 Inch

1 Year

SUS304

330L ultrasonic blind cleaning machine, 3 Meters ultrasonic blind cleaning machine, Removing Dust Ultrasonic Blind Cleaner



More Images



Product Description

Curtain/Drape Cleaning Machine 3 Meters Length 330L 3600W Removing Dust blind ultrasonic cleaner Washing Degreaser







Our Product Introduction



Product Overview

Curtain/Blind/Drape Ultrasonic Cleaner

1. It's designed for cleaning curtains. 2. The 1st tank is for Ultrasonic clean with heating function, you can put chemicals in this tank to clean, cleaning time is about 15~30 minutes.

3. The 2nd tank is rinsing tank for removing the chemicals from curtain. 4. There is a drying rack between 2 tanks to support the blind curtain, and a drain board to hold the wet curtain on the back side of machine.

5. Both fabric curtain and blind can be put in tank to clean, no damage to curtain

Model No.	JP-2072T
Function	Ultrasonic cleaning + Hot water cleaning + Rinsing
Application	Clean all kinds of curtain/drape/blind
Ultrasonic Frequency	28/40kHz (other frequency can be customized 68KHz, 80KHz, 132KHz)
Tank Material	SUS 304 (SUS 316 can be customized)
Thickness of tank	2mm
Ultrasonic tank dimension	3000*220*500mm (Length*width*deep)
Rinsing tank dimension	3000*220*500mm (Length*width*deep)
Whole Machine dimension	3700*800*900mm (Length*width*deep)
Packing dimension	3800*900*1100mm (Length*width*deep)
Gross weight of machine	350KG
Tank Capacity for each tank	330 Liter
Transducer of Ultrasonic Bath	72pcs
Ultrasonic Power	3600W
Heating Power	9000W
Time setting of Ultrasonic	0~99 hours
Temperature setting	Room temperature ~ 95°C / 203°F adjustable
Drain hole	On the bottom of inner tank
Water inlet/outlet	Yes; 1 inch
Generator	2pcs
Generator power control	1800W
Basket	Available
Length of power line	3 meters
Power supply	380V/220V 3 Phase; 400V; 415V; 600V is also available
Warranty	1 year
Certificate	CE; RoHS; FCC; REACH
Lead time	20 Working days





Industrial ultrasonic cleaner Timer: 0-99 hours adjustable timer Industrial ultrasonic cleaner Heating temperature: 20-95°C digital adjustable Industrial ultrasonic cleaner Voltage: AC 100-120V, 50/60Hz or AC 220-240V, 50/60Hz

FAQ

QUESTION: When should I consider adding ultrasonics to a cleaning process?

ANSWER: Usually, the answer is whenever parts are not getting clean enough using the current method. Ultrasonics become a MUST when cleaning issues are negatively impacting productivity, quality and/or the bottom line. Effective cleaning with ultrasonics has been proven in a wide range of industries ranging from microscopic medical devices to reconditioned locomotive shafts, from aerospace parts to parts prior to coating, and more.

Ultrasonics can be included in a new cleaning process or sometimes can be retrofitted into an existing process. In many cases, rejects due to residue on parts can be virtually eliminated with the addition of ultrasonics into clean and/or rinse stations in a properly-configured parts cleaning line.

QUESTION: What's advantage of Skymen industrial ultrasonic cleaner?

ANSWER: Skymen industrial ultrasonic cleaner is the best method to have thorough cleaning without damaging objects. It

helps to remove stubborn dirt and oil from almost anything, make them look new once again. It's very safe and easy to operate, proves to be a best helping hand for you.

QUESTION: What is the optimized frequency for cleaning our parts? ANSWER: Frequency is suggested based on contaminants in the objects. 28 KHz is stronger, better for car, motor, vessel parts cleaning(for removal of oil, grease,pastes) 40 KHz is better for main board and other electronic parts cleaning. The higher precision the cleaning object has, the higher frequency should be choosed.

QUESTION: How often should I change the cleaning fluid in my tank?

ANSWER: Changed whenever it becomes visibly too contaminated, or when the cleaning process is not as effective.

QUESTION: Why do I need to use a basket?

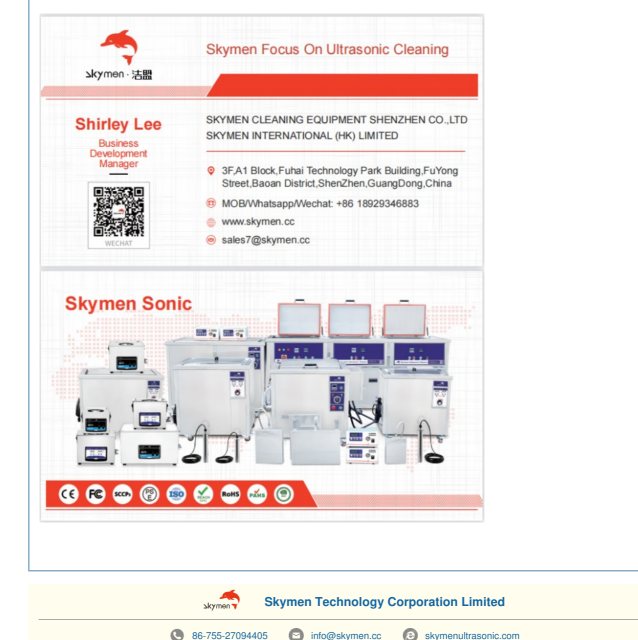
ANSWER: Basket would help to load objects together, and get better cleaning effect.

QUESTION: Will industrial ultrasonic cleaner damage parts?

ANSWER: Although the effect of thousands of implosions per second is powerful, the cleaning process is safe. No damage to your daily objects.

QUESTION: What about the warranty and after sales service?

ANSWER: 1 Year warranty for Skymen industrial heat exchanger ultrasonic cleaner. If any technical problem during warranty time, replacement parts will be sent free of charge. And technical support is also available after 1 year.



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