



Window Blind Cleaning Ultrasonic Blind Cleaner For Dust Remove , CE Approval

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: SkyMen
- Certification: CE
- Model Number: JTM-2072
- Minimum Order Quantity: 1pcs
- Price: Negotiation
- Packaging Details: 1pcs / wooden case packing
- Delivery Time: In Stock
- Payment Terms: Paypal / T/T / western Union
- Supply Ability: 6,00pcs per month



Product Specification

- Features: Separate Generator Control; Drying Tray Optional
- Product Name: Blind Ultrasonic Cleaner
- Tank Length: 10 Foot
- Optional: Ultrasonic Tank With Rinsing Tank
- Ultrasonic Power: 3600W
- Standard: CE
- Ultrasonic Frequency: 40kHz
- Cleaning Time: 30-60 Minutes
- Application: Blind Cleaning
- Highlight: **ultrasonic blind cleaning equipment, blind cleaning machine**



More Images



Product Description

Ultrasonic Blind Cleaner

For window blind clean, Skymen recommend cleaner with double tank: ultrasonic tank & rinsing tank.

Ultrasonic tank is use to remove contaminants from every part of the blind, including the head rail, and bottom rails which support the blind.

Rinsing tank is use tap water to rinse off detergent residues from the blinds. Detergents remaining behind will leave residues on the blinds after drying, especially dark-colored blinds.

Specifications:

Model No.	JP-2036T	JTM-2060T	JTM-2072T
Ultrasonic tank size(mm)	2200x200x400	2400x220x500	3000x220x500
Rinsing tank size(mm)	2200x200x400	2400x220x500	3000x220x500
External Dim. (mm)	2380x630x620	2580x670x720	3180x670x720
Capacity	176 liter	264 liter	330 liter
Ultrasonic power	2400W	3000W	3600W
Heating power	3KW	6KW	9KW
Transducer numbers	48pcs	60pcs	72pcs
Ultrasonic frequency	28khz or 40khz		
Timer	0~30min adjustable		
Heater	20~80C adjustable		
Material	Stainless steel 304		
Power supply	AC220V, 3phase; AC380V/415V 3phase		
Optional	Drying rack, Drying tray, Air bubble		

Features:

3M Long Tank - long enough for cleaning several mini blinds at once, and long enough for most vertical blinds as well

Separate Tanks - one for cleaning and one for rinsing

Drain Pipes - one for each tank

Industrial-Grade Transducers: very reliable, efficient, and powerful

Durable Stainless Steel Tank

Digital Timer for Controlling the Ultrasonic Power

Temperature-Controlled Heating

Sturdy Casters for Easy Transporting

1 Year Warranty

ultrasonic wave generator control

Special Tank Size is available. No Problem to design machine based on your demand!

Product picture :





What Will Ultrasonic Window Blind Cleaning Do for You?

As a stand-alone operation, Window Blind Cleaning is an in-demand service that is very profitable. It also offers the opportunity to expand and clean other items such as light lenses, silk plants, air vents, computers and more. As an add-on to your current business, Window Blind Cleaning creates another, reliable revenue stream.



Application:

Clean all type of blinds:

- Wood Blinds
- Vinyl Blinds
- Venetian Blinds
- Vertical Blinds
- Silhouettes
- Micro Mini Blinds
- Mini Blinds
- Luminettes
- Roller Shades
- Pleated Shades
- Fabric Blinds
- Privacy Curtains
- Shades
- Shutters
- Curtains
- Draperies



Competitive Advantage:

Tank constructed of Stainless steel 304/316L

Chroming for Stainless steel plate which install ultrasonic transducer, enhance and protect the plate

Separate generator control with sweep mode.

With wheels for removable service.

With heating and air bubble function to enhance cleaning result.

1 year warranty

Remove build-up of dirt, nicotine, grease or soot rapidly, 15~30 seconds per blind.

Only ultrasonic cleaner can prevent scratching, pitting or damage to blinds.

Only ultrasonic cleaner can clean entire blind.

Only ultrasonic cleaner can clean all types of blinds

Including wood blinds, fabric blinds, aluminum blinds, plastic blinds, etc

Rinsing tank with ultrasonic function or air bubble is optional.

SKYMEN Ultrasonic cleaner can do all above for you



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