

Quick Clean Contaminant Factory Price 360L Filter Ultrasonic Cleaner

Our Product Introduction

for more products please visit us on skymenultrasonic.com

Basic Information

- Certification: CE, RoHS
- Minimum Order Quantity: 1
- Price: 1000



Product Specification

- Material: SUS304/SUS316
- Specification: 1100x600x980mm
- Model NO.: JTS-1072
- Tank Capacity: 96
- Tank Size: 800X300X400 Mm
- Unit Size: 1000x500x800mm
- Box Packing: 1100x600x980 Mm
- Ultrasonic Power: 600W~1500W
- Heating Power: 4500W
- G.W.: 110kg
- Frequency: 28/40KHz
- Timer: 1-99 Mins
- POWER SUPPLY: AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V, 50Hz
- Function: Power Adjustable/Draining



More Images



Product Description

Quick Clean Contaminant Factory Price 360L Filter Ultrasonic Cleaner

How Ultrasonic Cleaner Works



Advantages of Filter Ultrasonic Cleaner

Ultrasonic cleaning is essential for successful filter maintenance. Eliminates the need for manual and mechanical brushing to remove contaminants including grease, hydraulic oil, rust, grime, carbon, aluminum shavings, material gassing, and residual polymer from filters.

Ideal for cleaning industrial filters, nuts, bolts, engine filters, aircraft filters, and hydraulic filters. Ultrasonic cleaning thoroughly cleans filters without disassembly, reducing manpower requirements and extending filter lifespan.

The two-tank ultrasonic cleaning and rinsing system is designed for manual operation with lower filter volumes. Includes a compressed-air drying wand for complete drying after the rinsing process.

Applications

Ultrasonic cleaning tanks are used for various spare parts cleaning including brass components, medical instruments, industrial parts, and more. Effectively removes oil, dust, rust, carbon, and other contaminants.

Electronics / Electricals	Watch and Jewellery	Pharmaceuticals
PCB's Electronic assemblies, Opto-Electronics, Glass substrates, Switchgear, Armature	Clock/Time Piece, Watches, Metal straps, Watch Cases, Jewellery Imitation Jewellery, Diamonds and other precious articles	Degassing of solvents before HPLC, Dissolution/Disintegration of sugar coated tablets, mixing of drugs/Herbal formulations
Hospitals / Healthcare / Scientific Research Labs	Atomic Research Labs / Nuclear Power Stations / Space Research Centers / Railways	General Industries
Lab Glassware, Surgical Instruments, Syringes, Orthopedic Inserts, Eyeglass Frames, Dental Instruments, Dentures	Decontamination of radioactive components, machinery parts, handling equipment, critical rocket components, Ball Bearings, Axle Box, Workshop/Electrical components	Filter Candles, Spinnrets, LPG Cylinder Valves, Spectacle frames, machine parts, motor cores, Leco filters, SS Bellows, Kitchen equipment parts, Solar cells, investment castings

Drainage System

Features a convenient drainage system made of SUS304 stainless steel, eliminating the need to carry heavy machines for water removal.

JP-300ST Specifications

Model	JP-300ST	Frequency	28/40KHz
Tank Capacity	96L	Timer	1-99 mins
Tank Size	800×300×400 mm	Unit Size	1000×500×800 mm
Box Packing	1100×600×980 mm	Function	Power Adjustable/Draining
Ultrasonic Power	600W~1500W	Heating Power	4500W
Packing	Wood case	G.W.	110kg
Power Supply	AC 100~120V, 60Hz; AC 220~240V, 50Hz		

Product Images

Brief Look



With Free Basket



Digital Control Panel

JP-300ST Features

- Gently removes support structure materials from ABS, Polycarbonate, Nylon 12 and PCABS
- Thorough cleaning of intricate parts
- More cost-effective than recirculating tank style washers
- Easy to use with no setup or training required
- Eliminates hand cleaning requirements
- Reduces labor costs

Packaging and Delivery

Packed in standard shipping wood cases. Delivery within 20 days after payment confirmation.

Company Profile

Skymen is a leading ultrasonic cleaner manufacturer with 10 years of industry experience. Our products are sold throughout North America, Europe, Asia, and other global markets.

Product range includes household ultrasonic cleaners, desktop cleaning machines, medical ultrasonic cleaners, electronic ironware cleaning machines, jewelry ultrasonic cleaners, and ultrasonic vibration plates. Custom specifications available to meet specific customer requirements.

Company headquarters located in Hong Kong with manufacturing facilities in Shenzhen, China, offering superior geographical position and convenient transportation for global customers.

Certifications

ISO certified with CE, RoHS, FCC compliance and High Tech Company certification.



Skymen Technology Corporation Limited



+86 13528763370



sales3@skymen.cc



skymenultrasonic.com