∠kymen ¹

Skymen Technology Corporation Limited skymenultrasonic.com

360L Industrial Hardware Tool Ultrasonic Bath Cleaner / Nail Tool Ultrasonic Instrument Cleaner

Basic Information

Guangdong, China . Place of Origin:

Brand Name: Skymen CE · Certification: JP-720ST Model Number: • Minimum Order Quantity: 1 set • Price: Negotiation

1set / wooden case · Packaging Details:

• Delivery Time: In Stock

Payment Terms: L/C, T/T, Western Union . Supply Ability: 300 units per month



Product Specification

Tank Size: 1000x600x600mm, Can Be Customized

Frequency: 28khz Or 40khz To Choose SUS304 Or SUS316L To Choose Material:

Generator: Separate Control

· Warranty: 1 Year

Advantage: Filteration System

3600W Ultrasonic Power: . Heating Power: 9000W

• Timer: 1~99min Adjustable Heater: 20~80C Adjustable

40%-100% • Power Adjustable:

. Tank Capacity: 360L

Power Supply: 220V/380V,50/60Hz,3phase

Unit Size: 1170x770x815mm Packaging Size: 1390x860x1050mm



Product Description

360L Industrial Hardware Tool Ultrasonic Bath Cleaner / Nail Tool Ultrasonic Instrument Cleaner

Product Description



The capacity 360L is very large. You can choose to clean big objects or small parts, such as rusty pipe, auto parts, fuel injector etc. And there are rollers with brake. It is very convinient for you to lay the machine anywhere.

Model	- (/		CE, RoHS, ISO9001
Tank size	1000x600x600(mm)	Timer	1s~99hours adjustable
Tank material	SUS304/SUS316	Heater	20 ~95°C adjustable
size	1390*860*1050mm	Heating power	3000W
Ultrasonic power	9000W	GW	287kg
Ultrasonic frequency	28/40KHz	vvarraniv	1 years(tech support forever)
Maabina Valtana	AC 220V/380V, 3phases	Generator Voltage	AC 110V/220V, 1phase

Features

- 1. Tank capacity is 360L.
- 2. Oil filter system and automatic lift are available if need.
- 3. Rinsing tank and drying tank are available if need.
- 4. 3 days delivery after payment.
- 5. Adjustable ultrasonic power6. Original BLT type transducer
- 7. SUS304/SUS 316L stainless steel tank
- 8. Sweep mode control available
- 9. Digital timer & heating control
- 10. Wooden case packing
- 11. Customized tank size welcome

Packing included:

- 1 x ultrasonic cleaner 360L
- 2 x ultrasonic generator
- 1 x sus basket
- 1 x sus lid
- 1 x power cord
- 1 x instruction manual

Detailed Images

Other Products

Model	JP-360ST	JP-480ST	JP-600ST	JP-720ST		
Tank size(MM)	600*500*450	700*500*500	800*600*550	1000*600*600		
Tank capacity	135L	175L	264L	360L		
Transducers	36	48	60	72		
Ultrasonic power	1800W	2400W	3000W	3600W		
Heating power	4500W	6000W	6000W	9000W		
Capacity	40KHZ/28KHZ					
Tank material	304/316SUS					
Tank thickness	2MM					
Timer	1S-99hours adjustable/Normally open					
Heater	20-95°C adjustable					
Drain valve	1 inch					
Basket & Lid	standard equipped					
Machine Voltage	AC 220V/380V, 3phases					
Generator	AC 110V/220V, 1phase					
Voltage						
Features	With casters with brake					
Mata.						

Note:

- 1. Above cleaners are standard models with stock, can be delivered immediately; for more qty., lead time can be negotiable.
- 2. OEM/ODM is welcomed.
- 3. Size different from standard model can be customized. Any capacity is available from Skymen.
- 4. If need, oil filter system, pneumatic/electronic lift, rinsing tank and drying tank are available.



- 1. **Skymen Cleaning Equipment Shenzhen Co.,Ltd** has been manufacturing ultrasonic cleaners since 2007, We can manufacture virtually any cleaning system in our 3200 square foot facility located in Shenzhen, China.
- 2. Our product line includes every type of ultrasonic cleaning system, from mini household ultrasonic cleaner, benchtop stainless steel small ultrasonic cleaner, and industrial large tank ultrasonic cleaner, Immersible ultrasonic transducer system, to fully-automated multi-stage systems that produce skymen results for high-technology parts washing applications.

 Packing & Delivery:



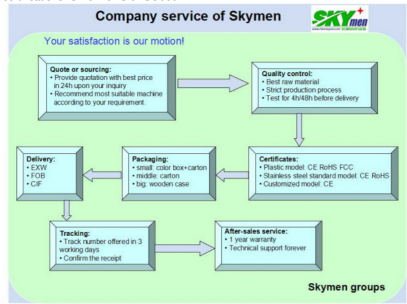
1/unit wooden case.

Packing size: L1390*W860*H1050mm

Our Service

Our machine: 1 year warranty; tech support forver.

material: 304/316 Stainless Steel certifications: CE & RoHS & ISO9001



FAQ

Q. Can ultrasonic cleaning damage my parts?

The effects of thousands of air bubble implosions per second is very powerful but the cleaning process is safe since the energy is localized at the microscopic level. Ultrasonic cleaning is considered, safe for most parts.

Q. What cleaning solution should I use?

Modern ultrasonic cleaning solutions are compounded from a variety of detergents, including wetting agents and other reactive components. A large variety of excellent formulations are available, designed for specific applications. For selecting which one solution, you could consult your local solution company and they can give you more professional advice.

Q. Why is a special solution required for cleaning?

If no special solution, Oil or other dirty adhere to the parts would just fall off the parts! The purpose of the solution is to break the bonds between parts and their oil. Water alone has no obviously cleaning properties



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