

Optical Glass SUS304 2160W Electrolysis Ultrasonic Cleaner 28KHz

Wooden case packag size: 1560*1360*1370

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Certification:
- Material:
- Machine Type:
- Fuel:
- Condition:
- After-sales Service
 Provided:
- Using:
- Function:
- Highlight:

CE;FCC; ROHS

China

Skymen

CE,FCC

JTS-1036T

Negotiation

50 units/month

In Stock

T/T

- Stainless Steel
- Industrial Ultrasonic Cleaner
- Fuel Injector Cleaning Machine
- For Cleaning Hardware Parts
- On Line Vido Support

Industrial Using

- Electrolysis And Ultrasonic Cleaning
 - 2160W Electrolysis Ultrasonic Cleaner, SUS304 Electrolysis Ultrasonic Cleaner, 28KHz Optical Glass Ultrasonic Cleaner



More Images



SKYMEN New Type Electrolysis Ultrasonic Cleaner for Cleaning Optical Glass

Product Details

Ultrasonic Frequency	28KHz
Material	Stainless Steel SUS304,δ2.0mm
Valve	Stander
Tank Capacity	115Liter
Transducer	36pcs,Adopt Japanese "NTK" chip oscillator and imported bonding technology
Power of transducer	60Watt/piece
Generator	1 built-in high-power ultrasonic generator, Japanese IGBT module circuit
Timer	0-60 minutes adjustable
Heater	20°C to110°C adjustable,Heating with cast aluminum heating plate
Recommend temperature	50-70°C,Digital display temperature control automatic constant temperature control
Power Supply	Working voltage 240 V AC±10%, 1phase
Plug	UK Plug(3Pin plug)
Electrolysis Output	Voltage: 0-15V Current: 0-50A
Cleaning Bascket	Equipped with a Electrolysis clenaing bascket and a Main Bascket
Bascket Max Load bearing	80KG
Filter System	"Expo" corrosion-resistant pump is adopted
Filter Size	10-inch filter, with 20µ Filtration accuracy
Pipeline composition	composed of water valve, filter screen, filter, water pump, etc.
Heating Power	зкw
Ultrasonic Power	2160W
t	





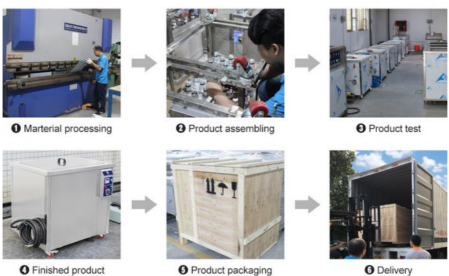
Customized is available

Our Services

Quality control:

QC would strictly check the raw material step by step to ensure quality product. We salesman would also trace the production process to ensure machine 100% suit with sample 100% products checking, each unit would test at least 4hours before packed. Everyone in Skymen would try to solve problems together with you .

Product Process



O Delivery

Company Information

Skymen Cleaning Equipment Shenzhen Co., Ltd., which engaged in ultrasonic cleaner field for more than 7 years. Our main products are ultrasonic cleaner with different capacity.

Our company is a famous ultrasonic manufacturer with R&D, production and sales. High quality product and after sales services is available from us.

Not only standard ultrasonic cleaner, any non-standard can be design by our engineer. Suggestion and drawing is professional for you.

Welcome to visit our factory, provide your precious guidance and conduct business negotiation.





Our Sales Team



Our RD Team



Remark:

- 1. tank size and other functions can be custom made
- 2. customer logo is acceptable
- 3. packing by wooden case
- 4. lead time is negotiable according to qty. and custom made requirements



	about the warranty?	
your daily	gh the effect of thousands of implosions per second is very powerful, the cleaning process is safe. No damage to v objects. about the warranty?	
Q:Can ul	trasonic cleaning damage parts?	
A: Baske	t would help to load objects together, and get a better cleaning effect.	
Q: Why c	to I need to use a basket?	
A: Chang	ed whenever it becomes visibly too contaminated, or when the cleaning process is not as effective.	
Q: How c	ften should I change the cleaning fluid in my tank?	
dirt and c	 Q: What's the advantage of Skymen ultrasonic cleaner? A: Skymen ultrasonic cleaner is the best way to have thorough cleaning without damaging objects. It helps to remove stubborn dirt and dust from the watch, eyeglasses, jewelry, etc, make them look new once again. It's very safe and easy to operate, proves to be the best helping hand for you at home. 	

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