Skymen Technology Corporation Limited skymenultrasonic.com

Skymen JP-910 Eyeglass Ultrasonic Cleaner 500ml 18W White Digital Portable **Home Mini**

Basic Information

. Place of Origin: China Brand Name: SKYmen

CE/ROHS/FCC/ISO9001 · Certification:

Model Number: JP-910 • Minimum Order Quantity: 1 sets • Price: Negotiation · Packaging Details: carton box • Delivery Time: In Stock Payment Terms: L/C, T/T,Paypal . Supply Ability: 5000sets per day



Product Specification

ABS • Material:

Clean Medium: Wet Cleaning Theory: Physical Cleaning Thorough Cleaning Character:

Control Mode: Artificial Customize: Available • Status: New 70W Ultrasonic Power: • Ultrasonic Frequency: 40kHz

• Inner Tank Size: 167*88.7*47 Mm Unit Size: 191*110.5*47.6mm . Box Size: 191*117*76 Mm

. Highlight: Digital Eyeglass ultrasonic cleaner,

Skymen Eyeglass ultrasonic cleaner, 18W mini ultrasonic cleaner



Our Product Introduction



Product Description

Skymen JP-910 500ml 187W white digital portable eyeglass jewerly home mini ultrasonic cleaner

This machine is great for homeuse, excellent for cleaning gun parts, Precise Barrels ect.

Specification:

Model	JP-910
Ultrasonic power	18W (1pc transducer)
Frequency	40KHz
Housing material	ABS
Tank material	SUS304
Tank capacity	0.5L /17oz
Timer	one
Voltage	AC 100~120V, 60Hz
	AC 220~240V, 50Hz
Tank size	167*88.7*47 mm
Unit size	191*110.5*47.6mm
Packing size	191*117*76 mm
N.W.	0.6Kg
G.W.	0.9Kg
Certificate	ISO9001:2008;CE; RoHS;FCC

Features:

1. Resistance to wear and long work life.

- 2. Tank capacity: 0.5L, with digital timer .
- 3. With basket and lid, UM
- 4. Use just tab water, orindustrial alcohol and solvent cleaner for more higher cleaning requirement
- 5. Flexible circuit boards control, more secure & stable
- 6. Certification: CE & RoHS & ISO9001

Application Field			
Scientific Labs	Eyeglass Frames Lab Glassware Optical & Contact Lenses Pipettes Scientific Instruments Test Tubes	Industrial Manufacturing	Assemblies Gears Metal & Plastic Parts Precision Bearings Relays & Motors Switches Precise Barrels gun parts Tungsten Steel Tip Darts
Electronics Manufacturing	Capacitors Ceramic Substrates PC Boards Packaging Components Quartz Crystals SMDs	Medical & Dental Lab	Burs Blood Oxygenators Cannulae Dental Instruments Syringe Parts Surgical Instruments
Jewelry Manufacturing	Chains Charms Coins Intricate Settings Precious Metals & Gemstones Watches	Auto Industry	Carburetor Castings Fuel Injectors Machined Parts Stamped Parts Switches

Tank size	Overall size	
167x88x47mm	188x129x66mm	
Cleaning time	N.W/G.W	
3 minutes	533g/764g	







Quality control

1.Raw Material Inspection:

QC and engineers would make strict inspection of the raw material step by step to ensure quality product.

2.Sales checking:

We salesman would also check the production process to ensure machine 100% according to the sample

3.100% product inspection:

100% products checking during production, Standard unit would be under testing at least 4hours, customized machine will test at least 2 days before delivery.

4.We always try to do perfect:

Everyone in Skymen would try best to solve problems together with you.

FAG

Could I Get one sample of the Ultrasonic Cleaner?

Yes, sample orders welcomed. Sample details please contact with saler. If need customized, Silk printing time is 3-7 days, hot transfer time is 10 days.

2. Do you have your ownfactory?

Yes, we have OEM products and professional for plastic nealy 20 years.

3. Could I use my ownlogo or design on the Ultrasonic Cleaner?

Yes, Customized logo and design on mass production are available. And you can choose the colors or materials.

4. What is the delivery time of the Ultrasonic Cleaner?

Standard samples are available! 15-30 days for mass production after you confirm the samples all the details

5. Which kinds of certificate would your Ultrasonic Cleaner have?

CE ROHS FCC REACH ISO13485 ISO9001 SGS, BPA, LFGB, etc.



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