

Nail Salon SUS304 Tank 40KHz 600ml Ultrasonic Glasses Cleaner

Our Product Introduction

for more products please visit us on skymenultrasonic.com

Basic Information

- Place of Origin: Guangdong China
- Brand Name: SkyMen
- Certification: CE,FCC,ROHS,ISO
- Model Number: JP-890
- Minimum Order Quantity: 12
- Price: Negotiation
- Packaging Details: Packing size : 270*190*205mm (L x W x H)
1pcs/ color box; 12pcs / carton
- Delivery Time: In Stock
- Payment Terms: T/T,
- Supply Ability: 5000000pcs/month



Product Specification

- Tank Material: SUS304
- Tank Capacity: 600ml
- Tank Size: 155 X 95 X 52 Mm (L X W X H)
- Unit Size: 206 X152 X 132 Mm (L X W X H)
- Frequency: 40KHz
- Power Supply: AC100-120V/AC200-240V
- Product Name: 600ml Jewelry Watch Glasses Cleaner
Household Mini Ultrasonic Cleaner
- Timer: 5 Interval Time Adjustable
- Ultrasonic Power: 35W
- Application: Eyeglass Watch Jelwery,Cleaning
Eyeglasses,watch,Lens
- Highlight: 600ml Ultrasonic Glasses Cleaner,
40KHz Ultrasonic Glasses Cleaner,
SUS304 Tank Ultrasonic Jewelry Cleaner



More Images



Product Description

600ml household ultrasonic cleaner with degas function for jewelry eyeglassNail Salon cleaning

Specification:

Model:JP-890 touch key + degas	
Tank capacity:600ml	Tank size:155×95×52mm
Ultrasonic power:35W	Unit size:206×152×132mm
Frequency:42KHz	Color box size:245×175×165mm
Timer:0-30min, 18 timer settings	Carton size:545×510×355mm
N.W.:0.9kg	Packing:12PCS/carton
G.W.:1.1kg	Color:Blue, grey

Product Discription:

Regulations covering cleaning implements used in nail spas can often be met by first immersing manicure tools and pedicure tools in an ultrasonic cleaner to remove gross contaminants that may be picked up during clipping and filing then adhere to tool surfaces. These contaminants can cause mycobacterium and staph infections as well as fungal infections. Following ultrasonic cleaning tools are disinfected or sterilized before being stored for future use.

Effectiveness of Nail Salon Ultrasonic cleaner over other methods of cleaning

Spraying	14%
Immersion	30%
Steaming	35%
Brushing	72%
Ultrasonic Cleaning	99%

2. How Nail Salon Ultrasonic Cleaner work

The first step is to fill the ultrasonic cleaner tank with a safe, biodegradable ultrasonic cleaning bath, which can be formulated by adding a 1-ounce tube of CLN-LR012 per gallon of water. After rinsing the tools with water, they are placed into the unit's mesh basket. The unit is turned on, degassed by operating for about 30 minutes (or 10 minutes if the unit has a Degas mode), and the basket is lowered into the bath for the actual ultrasonic cleaning process.

Rapid, thorough, quiet cleaning is accomplished by ultrasonic energy. This is produced by the unit's ultrasonic generator and transmitted into the ultrasonic cleaning bath by transducers mounted on the bottom of the tank. The process creates billions of microscopic bubbles that implode with great force when they come into contact with the implements being cleaned. The action is called cavitation. It blasts dirt and contaminants away without damaging the implements. Bubbles penetrate the tiniest cracks and crevices that are virtually impossible to clean by manual soaking and scrubbing. After being cleaned the implements are rinsed, sanitized and stored.

The intuitive control panel on the ultrasonic unit allows operators to set ultrasonic cleaning time and bath temperature in accordance with the load being cleaned. SKYmen units have knobs that are turned to the appropriate time and temperature settings. Despite their simple appearance, these units are fully microprocessor controlled. Other manufacturers offer analog and/or digital controls and displays.

Features:

1. Cute appearance, colorful lid(2colors optional)
2. Digital panel control,18 digital timer settings
3. High quality with SUS304 tank
4. Small capacity, household ultrasonic cleaner
- 5.Auto shutoff
- 6.Power High and normal settings
- 7.Includes basket,watch rack
- 8.Open the lid manually
- 9,With degas function to prevent oxidation

If you are interested in,please feel free to contact me for more details and price,thanks.

Benefits of ultrasonic cleaning:

- Used for a wide range of workpiece shapes, sizes and materials
- The ultrasonic cleaning process gently moves parts to assist with cleaning; this mitigates the risk of damage to industrial parts during cleaning
- May not require the part to be disassembled prior to cleaning. Lower labor costs equal increased profits.
- Water, soap and green-friendly solvents are environmentally safe. Ultrasonic cleaning reduces/replaces hazardous cleaning solvents
- Short cycle times save time, money and increase plant efficiency

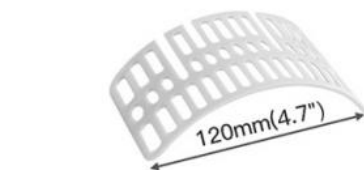
Products details:



 Capacity
600ml

 Frequency
40Khz

 Power
35W



 Net Weight
0.98kg



ABS plastic material

Good heat resistance, not easy to dark yellow aging

Time adjustment

Intelligent timing, 18 cleaning time adjustable



304 stainless steel

Water leakage proof, not easy to separate out harmful substances

Traditional
Cleaning

VS

Ultrasonic
Cleaning



Digital Touch Control

18 cycles to choose from, depending on the cleaning time you require, for easy precise control





① Add water and proper cleaning mundificant



② Add cleaning items and power on



③ Touch the Ultrasonic button to start



④ Clean for 1-3 minutes,a new look after cleaning

Upgrade Degas Function

Protect the products from being oxidized or having other chemical reactions with air in the cleaning cycle



WORK
9 sec



STOP
6 sec

Degassing starts and stops in a cycle of 9 seconds and 6 seconds



Multipurpose Cleaning

It's efficient for most of household items that could be used to clean.
get the best cleaning effects with the least effort,



Noise Reduction Design

SKYMEN 600ml ultrasonic cleaner adpotes noise reduction
design,controlling the sound at 50-60decibels





Our service:

1.Warranty:

12 months warranty for Skymen ultrasonic cleaner.

If any technical problem during warranty time, replacement parts will be sent free of charge.

Technical support is also available in whole time.

2.After-sales

Our machines undergo an extensive and strict testing and quality control procedure, ensuring every item purchased meet global quality standards.

◆Payment Methods◆

These payments of T/T,Western Union,Paypal are accepted. If you have any problem with the payment, please leave a message to us.

◆Logistics◆

DHL, EMS and Fedex are our choices. If you prefer other reliable shipping company, please leave a message to us.

◆Tracking Number◆

Tracking number will be informed within 2-3 work days after delivery goods. If you have any problem with it, please leave a message to us.

◆Feedback◆

Any comments, suggestions are accepted. We will be very grateful to your positive footprints left in our company. If you have any problem with our products, please leave a message to us.

◆Refund◆

Any damage or shortage of our goods after you receive your items, please take some photos for a witness. We will deal with it in 24 hours.

Frequently, we will send a new part of items for heavy-damage. Before refund is accepted, please leave a message to us.



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