

40Khz 30 Liters Benchtop Ultrasonic Cleaner Pharmaceutical Labs Instruments

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:

Product Specification

Skymen

1pcs / carton (65*42*42cm)

China (Mainland)

- CE, RoHS JP-060S
- 1 Negotiation

- Payment Terms: Paypal, , T/T
- Supply Ability:
- Medical/lab Instrument
- 22L
- Tank Size: • Material:

• Application:

• Tank Capacity:

- Ultrasonic Power:
- Heating Power:
- Others:
- Condition:
- Frequency:
- Highlight:

In Stock

200pcs per day

- 500*300*150 Mm Stainless Steel 304
- 600W
- 500W
- SUS Basket, Lid, Drainage
- Brand New
 - 40KHz
 - ultrasonic bath cleaner, ultrasonic cleaning equipments



More Images



Our Product Introduction



A

40Khz Skymen 30 Liters Benchtop Ultrasonic Cleaner Pharmaceutical Labs Instruments

Specification:

Frequency	40kHz
Material	Stainless Steel SUS304
Capacity	30 L
Timer	1-30minutes, Digital timer
Power Supply	AC 100 ~ 120V, 50 / 60Hz
	AC 220 ~ 240V, 50 / 60 Hz
Ultrasonic Power	600 W
Heating Power	500 W, Digital Heating
Unit Size	L530 x W325 x H235 mm
Tank Size	L500 x W300 x H150 mm
Package Size	L640 x W420 x H400 mm
N.W. / G.W.	12 kg / 13 kg
Warranty	1 year

Ultrasonic cleaner is a very effective cleaning tool for medical instruments, laboratory, medical sector, dental laboratory, optician, workshop and service, industry .



Thoroughly removes blood, saliva, dirt, and other debris

- Will not damage delicate medical devices
- Cleans instruments with joints and crevices
- Protects lab workers from puncture wounds

Skymen offers the highest performing medical ultrasonic cleaners for use in dental labs, doctors' offices, hospitals, veterinary clinics, and at home.

Ultrasonic instrument cleaning benefits dental, surgical, ophthalmic, and veterinary practices.

Picture of Products



Why ultrasonic cleaner ?

Electrical energy is converted into mechanical vibrations thanks to special elaborated transducers. These vibrations are transferred into the fluid through the walls of stainless steel. This creates tiny microscopic vacuum bubbles, which cause consecutive implosions (cavitation). The high-energy jets that are thus created can efficiently remove dirt from surfaces an materials placed in the cleaning bath.

How to use the machine ?

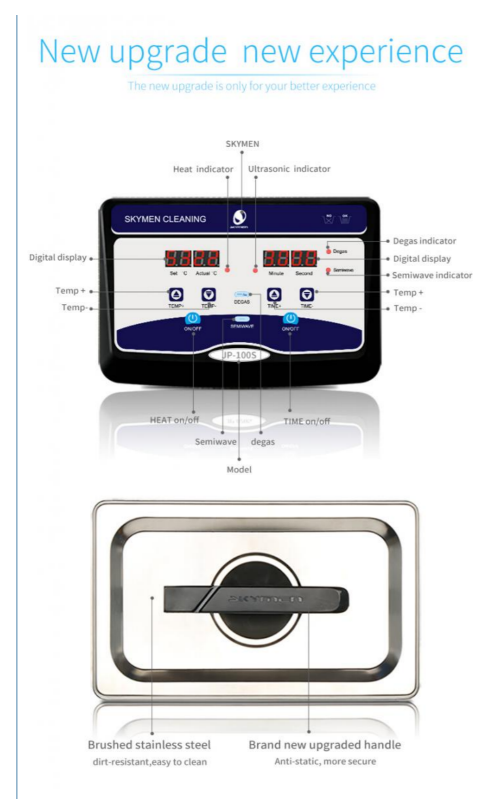
- 1) Just need to fill in the water with tank, over 3/2 lines, below max line.
- 2) Put the mdical tools in the stainless tank,
- 3)Setup ultrasonic time and water tempeature .
- 4) wait till and washing cycle finished.

Features:

High quality stainless steel structure 304 tank has resistance to wear and long work life Temperature tunable from 20°C to 80°C to help improve the cleaning effectiveness Timer adjust from 0~30 minutes Dual power offer strong and weak mode for various application; Touch Control Panel ,operation friendly and fast, With Degas function Tank capacity:30L (8gallon) Certification: CE&RoHS

Details fo the product:

-Control board



Accessory



Just get used to the details



Packing:

1 pcs / carton (65*42*45cm) Measurement for 1pcs: 0.12CBM 8pcs per CBM **MOQ:1PCS**



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

info@skymen.cc

86-755-27094405

Skymenultrasonic.com