



## Lightweight Household Ultrasonic Cleaner 1.2 Liters For Jewelry / Dental

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: SkyMen/OEM
- Certification: CE/ROHS/FCC/ISO9001 2008
- Model Number: JP-1200FT
- Minimum Order Quantity: 1 unit
- Price: Negotiation
- Packaging Details: carton box: 255\*250\*210mm
- Delivery Time: In Stock
- Payment Terms: L/C, T/T, Paypal
- Supply Ability: 500 units /day



#### Product Specification

- Application: Clean Jewelry ,dental
- Material: SUS304+ABS
- Ultrasonic Power: 70W
- Timer: 5 Timer Setting
- Tank Size: 168\*126\*64mm
- Unit Size: 228\*218\*157mm
- Highlight: **small ultrasonic cleaner,  
ultrasonic jewelry cleaner**

for more products please visit us on [skymenultrasonic.com](http://skymenultrasonic.com)

## Product Description

An ultrasonic cleaner is a device that uses ultrasound to remove the dirt from jewelry,glasses,dental,pedicure tools

JP-1200FT is a 1.2 liters ultrasonic cleaner, Skymen Design product. with detachable tank ,it is the most Popular Model in North Europe Market.

### **Specification :**

Model	JP-1200FT
Ultrasonic power	70W
Frequency	40KHz
Housing material	ABS
Tank material	SUS304
Tank capacity	1.2 L
Timer	5 Digital Timer Settings
Voltage	AC 100~120V, 60Hz AC 220~240V, 50Hz
Tank size	168*126*64MM
Unit size	230*200*160MM
Packing size	235*203*167MM
N.W.	2.3 Kg
G.W.	2.7 Kg
Certificate	ISO9001:2008;CE; RoHS;FCC

### **Features:**

Detachable tank,

Stainless steel SUS 304 tank and ABS housing,exquisite appearance.

LED display for timer setting;

Touch control panel ,easy to operate;

With 90S/180S/280S/380s/480S ,5 cleaning cycles;

In gently removing compounds, fingerprints, soap and other dirt,will not cloud, dull or scratch; help reduce cleaning times,improve production speed and finish quality.

### **Application:**



## APPLICATION



**Video of ultrasonic Cleaner:**

[https://youtu.be/J9qQ1G\\_N3G8](https://youtu.be/J9qQ1G_N3G8)

### **How Does Ultrasonic Cleaning Work?**

Ultrasonic baths take advantage of a phenomenon known as “cavitation”. Through this process, high frequency sound waves are used to create microscopic vacuum bubbles, that when forced against the object being disinfected, collapse, forcing the surrounding cleaning solution to fire into the space it once occupied.

This creates a powerful “scrubbing” action that gets into even the tiniest spaces. As you can imagine, this is a huge advantage when cleaning dental instruments

**Product Picture:**

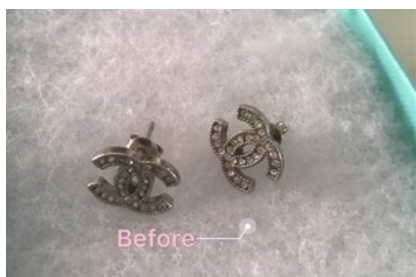
## Control Panel



## ■ Different Angles



Before and after of use ultraosnic cleaner:



**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