

China (Mainland)

CE RoHS FCC

Skymen

JP-2500T

Negotiation

In Stock

1pcs / color box, 4pcs / carton

Paypal, , T/T, Western Union, L/C

1

Powerful Effectively Benchtop Ultrasonic Cleaner 2.5L Capacity SUS304 Tank

Basic Information

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



Product Specification

- Color: · Capacity:
- Gray, Gold, White

3000pcs per month

- Tank Size:
- Timer:
- Ultrasonic Power:
- Application:
- Tank Material:
- New Function:
- Delivery Time:

• Highlight:

- 2.5L
- 264 X164 X80mm
- 120W

Degassing

Cleaning All Kinds Jewelry

5 Digital Timer Settings

- SUS304

- Immediately After Payment small ultrasonic cleaner,
- ultrasonic jewelry cleaner



Our Product Introduction

Powerful effectively small benchtop Ultrasonic Cleaner of pedicure shop

Powerful 2.5 liters Ultrasonic Cleaner

Why ultrasonic, and What Ultrasonic cleaner can do ?

Cavitation, the collapse of millions of tiny bubbles created by ultrasonic vibrations, releases high energy and enormous cleaning power. This cleaning action gently and thoroughly removes dirt, oil, and contaminants from every surface in contact with the cleaning fluid. Because the liquid can penetrate into very small crevices, ultrasonic cleaning can clean intricate items that cannot be cleaned by hand.

Features of JP-2500T

1 big size -2.5L is kinda large for most small tools.

2 powerful -- Equppied with 2 industrial transducers, ultrasonic output is strong and powerful;

3 Heat --Heat up to 65 °c, Due to the cativiation is most active at 50-60 °C, certain tempeaeture will help to improve the cleaning effectiveness

4 Liquior painting, anti-cratch

Specification

Model	JP-2500	Frequency	40,000Hz
Tank capacity	2.5L	Timer	5 digital time setting
Tank size	248*150*78 mm	Unit size	290*223*185 mm
Box packing	360*270*245 mm	Function	Degasing
Ultrasonic power	120W	Heating power	100W
N.W.	2.37kg	G.W.	2.9kg
POWER SUPPLY	AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V, 50Hz		

More detailed pictures:







