

4.5L Benchtop Ultrasonic Cleaner For Eyeglasses / Optical Lenses

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
 - Packaging Details:
 - Delivery Time:
 - Payment Terms: Paypal / T/T / western Union

China

Skymen

JP-030

1pcs

CE/ROHS

Negotiation

1pcs/carton

6,000pcs per month

Ultrasonic Cleaner

Eyeglasses Optical Lenses Clean

In Stock

Supply Ability:



Product Specification

- Product Name:
- Application:
- Capacity:
- Ultrasonic Power:
- Ultrasonic Frequency:
 - Stainless Steel
 - Lid
- Accessory:Highlight:

• Material:

Stainless Steel Lid,Basket

4.5L (1.2gallon)

180W

40KHz

- light.
- ultrasonic cleaning equipments, pcb ultrasonic cleaner

Our Product Introduction

Benchtop Mechanical Ultrasonic Cleaner For Eyeglasses Optical Lenses Clean

Take away the dust and contaimnent quikcy ; Do no harm to the glass,opitcal lens 1-30 Minutes time setting ,free hands and saving time

Competitive Advantage:

1. BLT transducer, long working life

- 2. with timer & heater
- 3. with clear circuit board
- 4. with 1 year warranty

Specifications:

Model	JP-030
Frequency	40,000Hz
Tank capacity	4.5L(1.2 gallon)
Timer	1-30 mins
Tank size	300x150x100mm
Unit size	325x180x225mm
Package size	410x255x310mm
Shipping	18PCS/CBM
Ultrasonic power	180W
Heating power	150W
N.W/G.W.	4.5kg/5.6kg
Power supply	AC 100 ~ 120V, 50 / 60Hz AC 220 ~ 240V, 50 / 60 Hz

Description:

- 1. Stainless steel tank has resistance to wear and long work life
- 2. Tank capacity: 4.5L , with mechanical timer & heater control
- 3. With Stainless steel basket
- 4. Use just tab water, or industrial alcohol and solvent cleaner for more higher
- cleaning requirement.
- 5. Industrial control chip microcontroller, flexible circuit boards control, more secure & stable
- 6. Temperature tunable from 20°C to 80°C
- 7. With drainage
- 8. Certification: CE & RoHS

Package included:

- 1. 1XJP-030 ultrasonic cleaner
- 2. 1x stainless steel basket
- 3. 1x stainless steel lid
- 4. 1x English instruction

