



Single Frequency Wave Digital Commercial Ultrasonic Cleaner For Golf Clubs / Balls

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Sky men
- Certification: CE
- Model Number: JP-160T
- Minimum Order Quantity: 1set
- Price: Negotiation
- Packaging Details: 1set / wooden case
- Delivery Time: In Stock
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 100sets/ month



Product Specification

- Material: SUS304
- Ultrasonic Power: 960W
- Heating Power: 1500W
- Accessory: Basket , Lid , Caster
- Warranty: 1 Year
- Tank Size: 350 X 300 X 380mm
- Capacity: 39L
- Frequency: 40Khz
- Transducer: 16PCS
- Coin Function: Available
- Electronic Generator: Inset
- Time Control: 3/4/5minutes Auto Off For Each Token
- Highlight: **Golf Club Cleaning Machine,
Golf Ball Cleaner Machine**

Product Description

Coin operated Commercial Ultrasonic Cleaner For Golf Clubs / Balls

Features:

Cleaning golf method: to clean full set of golf clubs by token
 Tank material: SUS304 Non-Magnetic stainless steel material
 Ultrasonic generator control: Built-in Digital Generator
 Counter: Built-in Electronic Counter can calculate every token
 Timer& heater: digital timer that set in 5 min increments, built-in controlled heater, temperature control:0~100 degree centigrade.
 With roller for convenient move and portable
 Customer's logo is acceptable.
 Tank size:350x300x380mm
 Unit size:450x480x420
 Packing size:510x585x800mm

Detail picture



Cleaning process and application:

This machine function as automatic vending machine for each token, token operated (one set of 100 includes),the built-in electronic counter can record each time cleaning and free to be tampered. It's perfectly applied golf courses, golf links, golf clubs and outdoor golf party occasions. JP-160T can clean golf club heads, rubber grips and also golf ball, regardless of club material is wood, aluminum or titanium.

Packing & shipping:

1 set / wooden case
 Shipping by sea/air is suggested.



Company Information



Company Profile

Sky men Cleaning Equipment Shenzhen Co., Ltd., which engaged in ultrasonic cleaner field for more than 8 years. Our main products are ultrasonic cleaner with different capacity. Our company is a famous ultrasonic manufacturer with R&D, production and sales.

Our company is a famous ultrasonic manufacturer with R&D, production and sales. High quality product and after sales services is available from us. Not only standard ultrasonic cleaner, any non-standard can be design by our engineer.

Suggestion and drawing is professional for you.

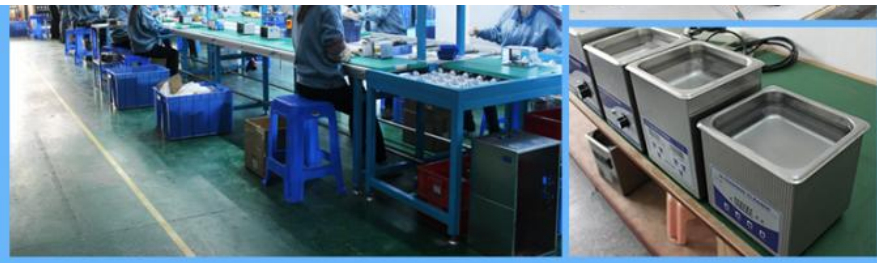
Welcome to visit our factory, provide your precious guidance and conduct business negotiation.



Quality Control:

Sky men owns a strict quality control system. Every step is check by professional skilled engineer; every order will be check by QA & QC before shipping to ensure every unit suit with customer's requirement.

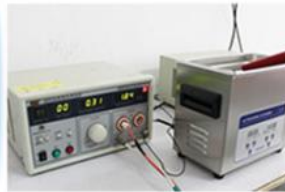




R&D

Testing

Factory



Certificate



FAQ

Q. Can ultrasonic cleaning damage my parts?

The effects of thousands of air bubble implosions per second is very powerful but the cleaning process is safe since the energy is localized at the microscopic level. Ultrasonic cleaning is considered, safe for most parts.

Q. What cleaning solution should I use?

Modern ultrasonic cleaning solutions are compounded from a variety of detergents, including wetting agents and other reactive components. A large variety of excellent formulations are available, designed for specific applications. For selecting which one solution, you could consult your local solution company and they can give you more professional advice.

Q. Why is a special solution required for cleaning?

If no special solution, Oil or other dirty adhere to the parts would just fall off the parts! The purpose of the solution is to break the bonds between parts and their oil. Water alone has no obviously cleaning properties



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