for more products please visit us on skymenultrasonic.com



Long Gun Ultrasonic Cleaning Machine 600 Watt Power With Small Hole **Basket**

Basic Information

. Place of Origin: China Mainland . Brand Name: Skymen CE RoHS · Certification: JTS-1010 Model Number: • Minimum Order Quantity: 1pcs • Price: Negotiation Packaging Details: 1pcs/carton

• Delivery Time: In Stock

Payment Terms: T/T, Western Union, MoneyGram

. Supply Ability: 300pcs/month



Product Specification

Material: Stainless Steel 304

· Power Supply: 220V Or 110V, 50KHz / 60KHz

• Timer: 1~30mins 20~80C Heater: • Ultrasonic Power: 600W

Accessories: Stainless Steel Basket, Lid, Munual

Instruction

. Highlight: ultrasonic cleaning machine,

ultrasonic cleaning system

Speical Design With Small Hole Basket Long Gun Ultrasonic Cleaner

1. Why Do You Need Ultrasonic Cleaner

Gun Lover Usually clean their gun once a week but mostly get trouble in cleaning. There are many hard cleaning components in a gun and it is not easy to clean by hand.

However, ultrasonic gun parts cleaner will do all cleaning job for you and you just need to wait several minutes. It clean every parts of your gun and it keep same intensity in every direction.

2. Advantage Of Ultrasonic Gun Parts Cleaner.

More thorough cleaning- cleans down to one micron cleanliness level

Shorter cleaning times- 3-5 minutes for most firearms

Less handling- allows the user to perform other functions while cleaning is in process

Lubrication tank design uses ultrasonic energy allowing complete coverage in every crack and crevasse

Cleaning detergent is specifically chosen for firearm cleaning and includes a rust prohibitor

Lubrication is specially formulated for firearm cleaning with water displacement and low temperature properties

3. How Gun Parts Ultrasonic Cleaner Work?

Ultrasonic transducers mounted to the tank bottom produce high frequency sound waves which cause rapidly alternating high & low pressure conditions in the cleaning solution. Millions of microscopic bubbles form and then implode (a process called cavitation) resulting in an intense scrubbing action that removes fouling even in the smallest indentations, grooves and impossible to reach by hand areas.

Using water based detergents with rust inhibitor and heat, unburned powder, carbon, lint, oil & dirt will be quickly removed from the field stripped gun parts usually within 4-6 minutes of immersion with minimal hand labor. Heated ultrasonic cleaning, followed by rinsing and ultrasonic lubrication with supplied lube pan and special oil, insures that the parts are moisture free and protected. After excess lubricant is removed from the parts with compressed air, they can be lubricated in accordance with manufacturer's instructions or your S.O.P.

The parts are then restored to factory new level of cleanliness which could not be achieved by the usual hand cleaning methods. The process does not affect night sights, rubber grips, and plastic frames or leave the parts dried out and unprotected.

4. How To Clean Your Gun Parts With Ultrasonic Cleaner.

- (1). Field strip the gun
- (2.) Swab the bore with a good defouler like Hoppes #9
- (3). Insert the stainless steel basket into the ultrasonic cleaning system
- (4.) Insert the polycarbonate tray into the stainless steel basket Ride The Waves Ultrasonic Gun Cleaning Equipment
- (5). Add cleaning solution concentrate Cleaning Solution
- (6). Turn heating unit on to 50 degrees C
- (7). Insert gun parts into the ultrasonic cleaner
- (8). Set the cleaning time for between 5 and 30 minutes, depending on how dirty the gun is. (Light maintenance on the lower end of the time scale, heavy cleaning on the higher end of the time scale.)
- (9). Turn the ultrasonic cleaner on
- (10). Check guns periodically for cleanliness
- (11). When clean, turn off heat and the ultrasonic unit
- (12). Swab the bore with a good defouler like Hoppes #9
- (13). Always lubricate your gun after cleaning

Features

5.Feature Of JTS-1010

All stainless steel - ensures many years of trouble free performance

The most advanced transducer design in the industry

Simultaneous technology - provides the highest performance of any system

eliminates standing waves and provides a safe cleaning environment for all gun surfaces

Best warranty in the industry - you talk directly to our support staff who designed and built the system

Two Cleaning Process To Provide Detail care for your gun,including rough and precision cleaning. Degas Function will improve cleaning effect and reduce oxidation on your gun parts.

segas i unduon win improve dealing enest and reduce exidation on your garry

Specification 6.Specidication of JTS-1010

Model	JTS-1010	Frequency	40,000Hz
Tank capacity	30L	Timer	1-99 mins
Tank size	90.8 x 20.5 x 15.9 cm	Unit size	97.8 x 27.3 x 35.6 cm
Box packing	114.3 x 38.1 x 44.5 cm	Function	Degasing/Draining
Ultrasonic power	600W	Heating power	500W
N.W.	33kg	G.W.	35kg

AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V, 50Hz POWER SUPPLY

7.Detail picture





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