Skymen Technology Corporation Limited zkymen. skymenultrasonic.com

28Khz / 40khz 3 Minutes Fast Industrial Cleaning Equipment For Firearms And

Basic Information

. Place of Origin: China Mainland . Brand Name: skymen CE · Certification: JP-1072 Model Number: • Minimum Order Quantity: 1 unit

• Price: Negotiation Packaging Details: 1pcs / wooden case packing

• Delivery Time: In Stock

Payment Terms: T/T, Western Union 300units /month . Supply Ability:



Product Specification

• Tank Size: 1000x600x600mm (LxWxH)

• Ultrasonic Frequency: 28khz/40khz 3600W • Ultrasonic Max Power:

Heater: 20 To 80 Adjust · Optional: Oil Filtration System

• Timer: 1~99 Hours 9KW, Hot Plate . Heating Power: Material: Stainless Steel

• Highlight: dual frequency ultrasonic cleaner,

ultrasonic cleaning unit



More Images



Product Description

Ultrasonic cleaner:

Ultrasonic cleaner is thought to be the most cleaing tool for:

Auto parts ,machinery parts,

Lab and medical instrument;

Die castings parts and electronics

Benefits:

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 Hot air dryer is available

Product specification:



Ultrasonic cleaning machine :	
Model	JTM-1072
Ultrasonic Tank Dimension(mm)	1700*600*800
Rinsing tank dimension(mm)	1500*500*500
Max. Capacity	360/tank (Customized size are available)
Construction Case	SUS304 (Mirror shining image available)
Construnction Tank	SUS304
Transducer Number	24 pcs
Ultrasonic power(Max.)	1200W
Ultrasonic frequency	40kHz
Temperature range	~99C adjustable
Heating power	3KW
Timer	1~99h
Drain	3/4" Valve
Lid & Basket	Available, material: SUS304
Cleaning Tank voltage	AC220V/AC380V 3phase
Generator Voltage	AC110V / 220V 1phase
Features	With double tank for cleaning and rinsing.
	With filtration system Multi-direction castors with brake;





How does ultrasonic cleaning work?

Specially designed transducers transform electric energy into mechanical vibrations. These are transmitted into the cleaning liquid, creating many tiny vacuum-filled bubbles which rapidly implode. This process, called cavitation, releases highly energetic jets of liquid which remove all kinds of contamination from metal, glass, and plastic surfaces. Every surface that comes in contact with the fluid is thoroughly cleaned.

Skymen --- a professional manufacturer for 10 years, dedicated in ultrasonic cleaner. Excellent engineer team, can satisfy any requirement from our customers.

JTS-1072 Specifications:

Adjustable ultrasonic power With digital timer and heater;easy to operate SUS304/316L tank

Adaptable for continuous operation

Adjustable thermo controller

Adjustable ultrasonic power

With separate control ultrasonic electronic generator

Digital timer control

Boost mode& oil skimmer upon client's requirement

Ultrasonic cleaner could removes small particulate and adhering contamination from parts where entrapment areas limit or restrict access through mechanical means

The cleanliness of your products and components directly affects the safety of your crew —ultrasonic cleaning technology contributes to your efforts to maximise the safety and reliability of aerospace components while achieving optimal cleanliness standards.

Before and After of using an ultrasonic cleaner:









Package

Packing , loading, delivery time	
Packing unit	1set / wooden case
Packing method	Export wooden case
Loading port	Shenzhen / Hongkong
Delivery time	About 20 working days
Minimum Order Quantity	1set
Transport method	By express company / air / sea



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