



Automatic Ultrasonic Tire Cleaning Machine

Basic Information

. Place of Origin: China . Brand Name: skymen

BSCI, ISO9001, ISO13485, CE, PSE, RoHS, · Certification:

REACH, FCC, KC, certificates

Model Number: JTS-1090AD

Minimum Order Quantity: 1set • Price: USD5850

Packaging Details: wooden package Delivery Time: 7-25 working days

• Payment Terms: L/C, T/T

. Supply Ability: 50sets per month



Product Specification

• Frequency: 40kHz (28kHz Optional) • Inner Tank Material: SUS304 (SUS316 Optional)

• Brand: Skymen 1 Year • Warranty: · Core Components: Engine

• Applicable Industries: Machinery Repair Shops, Car, Truck,

Automotive

• Use: Degreasing

• Highlight: Truck Tyre Industrial Ultrasonic Cleaner,

Wheel Rims Industrial Ultrasonic Cleaner, **Automatic Ultrasonic Tire Cleaning Machine**



Skymen Car Truck Tyre Wheel Aluminum Alloy Rims Automatic 40/28kHz Industrial Ultrasonic Cleaner Tire Cleaning Machine







Product Specification



Product Description

Appliance: Metal, Mold, DPF, Car Engine Block Parts, Engine Block, Hardware, Mould, Tool, Screw, Nut, PCB, Circuit, Golf Ball, Glassware, Cylinder, Printer, etc.

- 1.Automatic frequency tracking generator MCU-SWEEP drive, modular design of the whole machine, easy to operation, convenience to maintenance
- 2.Digital controlled display, one-button to start degassing, can quick remove the air in water, and have strong ultrasonic effect,
- 3.20-95 °C heating temperature adjustable, 0-100% ultrasonic power adjustable, cleaning time can be adjusted in minutes or hours to meet the cleaning requirements of different products, constant power output, ultrasonic effect homogeneous and strong,

4.High Q ultrasonic transducers, high strength glue bonding,have higher ultrasonic transfer efficiency and longer service life, the tank body is welded by SUS304 2.0-2.5mm, the vibration surface is plated with environmental protection chromium treatment, when the machine has no liquid level protection, the ultrasonic work will have abnormal alarm function
5.Pass 2500V high voltage test, strict production process and aging process,have mute cover/ 304 stainless steel washing basket, etc.and certificated by CE/ROSH/FCC
6. with lifter and rotating system to lift the tyre rotate it automatically.
Environmentally Rust Removing Ultrasonic Tire Cleaning Machine Car Wheel Washing Machine
Tank size of the machine also can be customized according to the size of the kinds of tires.
New innovative technology for tyre cleaning.
Different from traditional tire cleaning method, ultrasonic cleaner has been designed in an innovative way to meet the needs of most demanding customers. Without risk of scratching the surface by mechanical abrasion, and also Efficient and environmentally friendly
Competitive Advantage:
Save time and labor—about 10minutes cleaning time
With digital control panel-high technology ,eay to handle ,
With Motor Rotation system –tyre and rim cab be rotated when ultrasonic cleaning
With pneumatic chuck –can be hang on different size of car tyre
With pneumatic lift-tyre can automatically up and down in the tank
With Drainage-easy for waste water flow away
With casters-easy to move







Factory Show















FAQ

Q: Why is Ultrasonic Cleaning so Efficient for CAT Engines Cylinder Head cleaning?

A: When cavitation happens near a dirty object, the vacuum action produced by those million of bubbles constantly imploding creates a tiny pressure wave that reaches deep into every nook and cranny of even the most delicate items. This tiny pressure wave dislodges and breaks up the dirt and other contaminants and gently lifts it away. The result is *very fast and effective* cleaning.

Q: Why Clean all kinds of CAT Engines Cylinder Head with Ultrasonics ?

A: Delivering and using clean parts is not always obvious. Certainly, no one wants to handle a dirty part or install it into a critical machine, but dirt, debris and contaminants can cause problems for manufacturers and end users. From the merely frustrating to catastrophic, dirty parts can cause critical components to exceed tolerances and even fail damaging valuable equipment and property while contamination (everything from grease, oil and chemicals to viruses and bacteria) can seriously harm users.

Q: Ultrasonic cleaning can offer:

A: Non-directional cleaning - clean where the sound and solution go

Reduced or eliminated need for disassembly

Consistent results - non-operator dependent

Non-contact cleaning - only the soil is removed, not the substrate

High efficiency - cleaning multiple parts at one time

Contact us





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