Skymen Technology Corporation Limited skymenultrasonic.com

Vehicle Radiators Ultrasonic Cleaning Machine With mechanism

Basic Information

. Place of Origin: China Mainland . Brand Name: skymen CE · Certification:

JP-720G 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: automotive ultrasonic cleaner, ultrasonic washing machine

Product Description

Function: To remove the dust, carbon and rust, from Vehicle Radiators



Competitive Advantage:

Material: SUS304/316L with 2mm thickness

15 years experience engineer will design the machine for you

Filtration System: for heavy duty oil removing, cycle cleaning solvent, prevent second

polutionand better cleaning effects.

PCB Board: manufactured by Skymen factory, more stable

Ultrasonic cleaning machine :		
Tank size (mm)	1000*600*600	
Max. Capacity	360L/tank	
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	зкw	
Timer	1~99h	
Drain	3/4" Valve	
Lid & Basket	Available, material: SUS304	
Cleaning Tank voltage	AC220V/AC380V 3phase	
Generator Voltage	AC110V / 220V 1phase	
Features	Single tank for cleaning With lift systerm Multi-direction castors with brake;	

Skymen --- a professional manufacturer for 10 years, dedicated in ultrasonic cleaner. Excellent engineer team, can satisfy any requirement from our customers. High quality products and good after-service make Skymen ranking first in China.

JTS-720G Specifications:

Adjustable ultrasonic power

With digital timer and heater;easy to operate

SUS304/316L tank

Original BLT type transducer

Adaptable for continuous operation

Adjustable thermo controller

Adjustable ultrasonic power

With separate control ultrasonic electronic generator

Sweep mode control available

Digital timer control

Boost mode& oil skimmer upon client's requirement

How is ultrasonic cleaner work?

Cavitation, the collapse of millions of tiny bubbles created by ultrasonic vibrations, releases high energy and enormous cleaning power. This cleaning action gently and thoroughly removes dirt, oil, and contaminants from every surface in contact with the cleaning fluid. Because the liquid can penetrate into very small crevices, ultrasonic cleaning can clean intricate items that cannot be cleaned by hand.

Application: Ultrasonic works well on the below items to take away grease, dirt, oil, pigments

Ultrasonic Auto Parts Cleaner

Ultrasonic Surgical Instrument & Medical Cleaner Ultrasonic Aircraft Parts (Aerospace) Cleaner

Ultrasonic Semiconductor Cleaner

Ultrasonic Jewelry Cleaner

Ultrasonic Solar Cleaner

Ultrasonic Hard Disk Drive Cleaner

Ultrasonic Industrial Cleaner

Ultrasonic Circuit Cleaner

Ultrasonic Ceramics Cleaner

Ultrasonic Lens & Eyeglass Cleaner

Ultrasonic Tungsten Carbide Cleaner

Ultrasonic Plastics Cleaner

Ultrasonic Oil & Gas Refinery Equipment Cleaner

Ultrasonic Gun & Case Cleaner

Ultrasonic Bike Cleaner

Ultrasonic Musical Instrument Cleaner

Ultrasonic Dental Cleaner Ultrasonic Coin Cleaner

Glass ware Chemical dust



Package

Packing , loading, delivery time		
Packing unit	1set / wooden case	
acking unit	13et / Woodell case	
Packing method	Export wooden case	
Loading port	Shenzhen / Hongkong	
Delivery time	About 20 working days	
Minimum Order Quantity	1set	

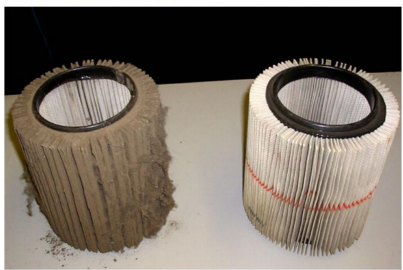


Detailes

Stainless steel basket









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