

Skymen 99L Ultrasonic Cleaner for Carburetor Engine Parts Cleaning

Basic Information

- Certification: CE, RoHS, FCC
- Minimum Order Quantity: 1
- Price: 1365



Product Specification

- Model NO.: JP-300ST
- Automation: Semi-automatic
- Cleaning Precision: General Industrial Cleaning
- Control: Button
- Principle: Chemical Cleaning
- Ultrasonic Frequency: 40KHz
- Material: Stainless Steel SUS304
- Tank Capacity: 99L
- Transducer: 30PCS
- Timer: 1-99minutes Adjustable
- Heater: 20°C To 95°C Adjustable
- Power Supply: AC220V, 1 Phase 50Hz, AC110V, 1 Phase 60Hz
- Heating Power: 3000W, Digital Heating
- Ultrasonic Power: 1500W (40%-100% Adjustable)



More Images



Our Product Introduction

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Product Description

Skymen 99L Ultrasonic Cleaner for Carburetor Engine Parts Cleaning

Skymen 99L Ultrasonic Cleaner main product image showing industrial cleaning equipment

Technical Specifications

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Power Supply	AC220V, 1 phase 50Hz AC110V, 1 phase 60Hz
Heating Power	3000W, Digital Heating
Ultrasonic Power	1500W (40%-100% adjustable)
Tank Size (LxWxH)	550x450x400mm
Unit Size (LxWxH)	820x685x835mm
Package Size (LxWxH)	900x780x960mm (wooden case)
N.W./G.W.	105KG/110KG
Warranty	1 year

Product Gallery

Skymen ultrasonic cleaner side view showing stainless steel construction

Close-up view of Skymen ultrasonic cleaner control panel

Skymen ultrasonic cleaner interior tank and basket

Skymen ultrasonic cleaner with lid and drainage system

Skymen ultrasonic cleaner mobility features with castors

Skymen ultrasonic cleaner technical components and transducer system

Skymen ultrasonic cleaner industrial applications demonstration

Product Overview

This industrial ultrasonic cleaner delivers powerful, thorough cleaning for engine parts and industrial components. Engineered for durability and performance in demanding manufacturing environments.

Stainless steel tank construction provides excellent wear resistance and extended service life

Generous 99-liter tank capacity for handling large components

Includes stainless steel basket for organized part loading

Compatible with tap water, industrial alcohol, and specialized solvent cleaners

Advanced industrial control chip microcontroller with flexible circuit board design for secure, stable operation

Comprehensive features including drainage system, basket, lid, and multi-directional castors

High-quality Korean transducer technology

Proprietary PCB board designed and manufactured by Skymen

Effective for cleaning cast iron, steel, stainless steel, brass, bronze, and other metals

Skymen ultrasonic cleaner in industrial workshop environment

Company Introduction

Skymen manufacturing facility and company overview

Skymen quality control and production standards

Skymen technical expertise and engineering capabilities

Frequently Asked Questions

What's the advantage of Skymen ultrasonic cleaner?

Skymen ultrasonic cleaner provides thorough cleaning without damaging objects. It effectively removes stubborn dirt and contaminants from engine parts, carburetors, and industrial components, restoring them to like-new condition. The system is safe, easy to operate, and delivers professional results in industrial settings.

How often should I change the cleaning fluid in my tank?

Change the cleaning fluid whenever it becomes visibly contaminated or when cleaning effectiveness decreases.

Why do I need to use a basket?

The basket helps organize multiple parts for simultaneous cleaning and improves cleaning effectiveness by ensuring proper exposure to ultrasonic energy.

Can ultrasonic cleaning damage parts?

Although ultrasonic cleaning generates thousands of implosions per second, the process is safe and will not damage properly loaded industrial components.

What about the warranty?

Skymen ultrasonic cleaners include a 1-year warranty. During the warranty period, replacement parts are provided free of charge for technical issues. Technical support remains available after the warranty period expires.



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