

Stainless steel SUS Ultrasonic Carburetor and Engine Parts Cleaner

Basic Information

. Place of Origin: China

. Brand Name: skymen/OEM CE/ISO9001:2008 · Certification: JP-360ST Model Number: • Minimum Order Quantity: 1 unit • Price: Negotiation Packaging Details: wooden case • Delivery Time: In Stock Payment Terms: L/C, T/T,paypal



Product Specification

. Supply Ability:

Material: Stainless Steel SUS

· Capacity: 135L

600*500*450 Mm . Tank Size: Unit Size: 805*705*780 Mm

• Frequency: 40 KHz • Ultrasonic Power: 1800 W Heating Power: 4500w Timer: 1-99 Minutes

Heater: 20~95C Adjustable

• Highlight: dual frequency ultrasonic cleaner,

ultrasonic cleaning unit

500 units per week



Product Description

Ultrasonic Carburetor and Engine Parts Cleaner

Cleans carbon deposits from carburetors and all manner of engine parts

Removes stubborn oil, grease, lubricants, paint, rust, and dirt (with pre-cleaning in some cases)

Penetrates deep into the part and cleans holes, small apertures, and crevices

Cleans sensitive parts like wiring and plastic without damage

Does not require 'line-of-sight' for effective cleaning

Ensures part longevity due to high degree of cleanliness

Features

Suitable for All Types of Engine Parts

ultrasonic cleaners effectively and thoroughly clean all types of engine parts:

Automotive: Thoroughly removes carbon deposits, grease, and other types of dirt and contaminants from carburetors, exhaust manifolds, cylinder blocks, 2-stroke and 4-stroke motorcycle engines, snow machines, ATV cylinders and heads, and more.

Marine: Suitable for inboard and outboard motors, the cleaning chemistry is both thorough and gentle on aluminum parts, reducing the risk of future corrosion.

Aircraft: The high performance demands of aircraft engines establish the need for an intensive cleaning process that will restore the engine part to near original condition. Our ultrasonic units easily, thoroughly, and safely clean both large and small parts. Turbine blades, fuel nozzles, generator components, brakes and other parts that require periodic cleaning are all effectively and thoroughly cleaned using the ultrasonic cleaning process.

Specificatoin:

Model	JP-360ST
Ultrasonic	1800W (30pcs transducers)
power	
Frequency	40KHz
Housing	SUS304
material	
Tank material	SUS304
Heating power	1800W
Tank capacity	135 L
Timer	Digital 1-99 min adjustable
Heater	0~80°C
Voltage	AC 100~120V, 60Hz
	AC 220~240V, 50Hz
Tank size	700*500*450 MM
Unit size	805*705*780 MM
Packing size	Wooden case
N.W.	85 Kg
G.W.	110 Kg
Certificate	ISO9001:2008 CE & RoHS

From 10 galles to 200 gallons ,size could be customized

A major challenge of any cleaning system is the difficulty faced in tackling tiny spaces, intricate geometries, and difficult to reach surfaces. Ultrasonic cleaning penetrates even blind holes and small apertures that previously had hit-and-miss success rates. The uniform agitation of the cleaning solution ensures that the cleansing action penetrates even hard to reach areas that previously required specialized brushes and other complicated cleaning devices with no real guarantee of a successful and consistent cleaning outcome. Various factors go into determining which combination of an ultrasonic unit and chemical solution is suited to your particular requirement.



The whole set machine including: 1* cleaning machine

- 1* lid
- 1* basket
- 1* generator;

How to use an ultrasonic cleaner? Cleaning prior to lacquering

Ultrasonic clean 130° F, 2 to 3 minutes, 38 to 40 kHz sweep, 300 Hz sweep rate

Chemistry, Brulin 815GD, 12 ounces per gallon of water Spray rinse with de-ionized* water to remove gross detergent Immersion rinse in flowing warm de-ionized* water (30 seconds) Spray rinse with de-ionized* water (final rinse) Blow dry with clean compressed air or dry nitrogen

Cleaning to remove calcium buildup (replaces "chem-clean") Ultrasonic clean <110° F, 2 to 3 minutes, 38 to 40 kHz sweep, 300 Hz sweep rate Chemistry, Ultra-power 132, 1 to 11/2 ounces per gallon of water Spray rinse with de-ionized* water to remove gross detergent Immersion rinse in flowing warm de-ionized* water (30 seconds) Spray rinse with de-ionized* water (final rinse) Blow dry with clean compressed air or dry nitrogen

Before and after:





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