30L Benchtop Ultrasonic Cleaner with degas function for diesel injector, filters

Basic Information

. Place of Origin: China . Brand Name: skymen

CE/ROHS/ISO9001 · Certification:

JP-100S Model Number: • Minimum Order Quantity: 1 set • Price: Negotiation Packaging Details: carton box • Delivery Time: In Stock

Payment Terms: L/C, T/T, Paypal . Supply Ability: 500 sets per day



Product Specification

• Material: Stainless Steel . Clean Medium: Wet Cleaning . Customize: Available

Physical Cleaning • Theory: . Cleaning Effect: Thorough Cleaning

Status:

• Highlight: ultrasonic bath cleaner,

table top ultrasonic cleaner

Product Description

30L Benchtop Ultrasonic Cleaner with degas function for diesel injector



Features:

A great **cleaning solution** for screws, filters. The ultrasonic could come to hidden corner, zig zag passenge, give a throughout cleaning

Do no harm to any parts. Saving labor and cost;

Varies application for all metal parts, Such as other printer head, disel injector, PCB board, Jewelelry ,watch ,razor ,glass options

Upgrade Sereies with **Degas** to speed up the cleaning progress. The "**Degas**" function accelerates the degassing process in the liquid in a very efficient way.

Weak and strong cleaning model for opiton;

Stainless steel tank has resistance to wear and long work life.

Powerful industrial transducer output;

Specification:

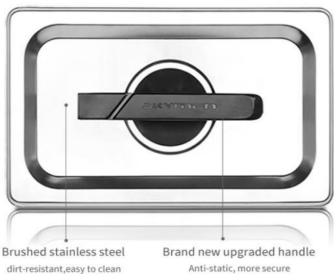
Model	JP-100S
Ultrasonic power	600W (10pc transducer)
Frequency	40KHz
Housing material	SUS304
Tank material	SUS304
Heating power	200W
Tank capacity	30 L
Timer	Digital 1-30 min adjustable
Heater	20~80°C
Function	Degas, Semi-wave
Voltage	AC 100~120V, 60Hz
	AC 220~240V, 50Hz
Tank size	500*300*200 mm
Unit size	550*350*330 mm
Packing size	620*620*400 mm
N.W.	13.4 Kg
G.W.	15.5 Kg
Certificate	RoHs / CE

Control board of the Machine, very handy, easy to read. Time setting from 1-30 miuntes, free your hands.

New upgrade new experience

The new upgrade is only for your better experience







What is ultrasonic cleaner?

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.

Application:

Auto part and machinery parts, Lab and medical instruments;

Die casting and injection module;

All metal / plastic parts are suitable for ultrasonic cleaner.

A machine, a compact unit, for varies cleaning items!

Before and after of using an ultraonsic cleaner:









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