Engine Parts SS 3600W 360L Industrial Ultrasonic Cleaner

Basic Information

• Place of Origin: Guangdong, China

Brand Name: Skymen
Certification: CE,FCC
Model Number: JP-720ST
Minimum Order Quantity: 1 unit
Price: Negotiation

• Packaging Details: Wooden case packag size:

1330*930*1105mm

Delivery Time: In StockPayment Terms: T/T

• Supply Ability: 50 units/month



Product Specification

Material: Stainless Steel
 Usage: Ultrasonic Cleaning
 Cleaning Parts: Engine Car Parts

Capacity: 360LUltrasonic Power: 3600W

• Highlight: 3600W Industrial Ultrasonic Cleaner,

360L Industrial Ultrasonic Cleaner, SS Ultrasonic Engine Parts Cleaner

Product Description

Industrial Ultrasonic Cleaner for Cleaning Electroplated Workpiece with Degassing Function

40KHz / 28KHz
Stainless Steel SUS304
360 Liter
72pcs
1-99Hours adjustable
20°C to 95°C
adjustable
AC380V, 3 phase/60Hz
24000W
3600W
2pcs
4pcs
1000x600x600mm
1 year

What are advantages of injection mold ultrasonic cleaning system?

The process of cleaning injection mold components via ultrasonic bath offers significant advantages over traditional manual scrubbing. The use of abrasive techniques, of any kind, is detrimental to the tool surface, especially those that are highly finished. The ultrasonic method does not invade the surface of the steel the way conventional friction-based methods do. Ultrasonic cleaning uses a system called cavitation—the rapid forming and collapsing of millions of very small bubbles in a bath of water and suitable biodegradable cleaner. Although tiny, these little bubbles are tenacious fighters and will work their way into and around all mold-component surfaces—crevices, grooves, channels, blind holes ... The ultrasonic process has proven itself to be extremely effective in removing the residues and contaminants from mold releases, burnt resin, and vent outgas without harming the surface of the steel.

The ultrasonic cleaning cycle takes 20 minutes for most applications, with additional time or cycles required for molds running high-temperature/gassy resins. Certain performance-enhancing additives (flame retardants or talc filler, for example) can also be detrimental to good mold-steel health without regular cleaning.

Features.

1. stainless steel tank has resistance to wear and long work life. 2. tank capacity:360Liter 3. with Stainless steel basket 4.Use just tab water, or industrial alcohol and solvent cleaner for more higher cleaning requirement 5.industrial control chip microcontroller.flexible circuit boards control, more secure & stable 6.with drainage,basket,lid and Multi-direction castors 7. Transducer: Korea techinique 8. PCB board is independent research and development design production by skymen 9. It can applied to clean cast iron, steel, stainless steel, brass, bronze Application.

Kitchen industry, medical industry, electronic factory, molding factory, car workshop, diesel workshop, car industry, scientific laboratory, university, dental clinics, eyeglass shop, hardware tools shop.

FAQ

- Q: What's the advantage of Skymen ultrasonic cleaner?
- A: Skymen ultrasonic cleaner is the best way to have thorough cleaning without damaging objects. It helps to remove stubborn dirt and dust from the watch, eyeglasses, jewelry, etc, make them look new once again. It's very safe and easy to operate, proves to be the best helping hand for you at home.
- Q: How often should I change the cleaning fluid in my tank?
- A: Changed whenever it becomes visibly too contaminated, or when the cleaning process is not as effective.
- Q: Why do I need to use a basket?
- A: Basket would help to load objects together, and get a better cleaning effect.
- Q:Can ultrasonic cleaning damage parts?
- A: Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe. No damage to your
- daily objects.
- Q: What about the warranty?
- A: 1 Year warranty for Skymen ultrasonic cleaner. If any technical problem during warranty time, replacement parts will be sentfree of charge. And technical support is also available after 1 year.



S 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