

Made in China

CE, ROHS, FCC

JP-080 plus

Foam carton

In Stock

Skymen

1 unit

Car Parts Fuel Injector 840W 22L PCB Ultrasonic Cleaner

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price: Negotiation
- Packaging Details:
- Delivery Time:



Product Specification

- Material:
- Ultrasonic Power:
- Timer:
- Heating Power:
- Heater:
- Power Supply:
- Warranty:
- Capacity:
- Highlight:

Stainless Steel House, 304 Tank	
480W/840W	

- -0000/0-000
- 1~99 Minutes, Digital Adjustable 500W
- Normal ~80 Degree Celsius
- 110V/220V
- 1 Year
- 22L
- 22L PCB Ultrasonic Cleaner, 840W PCB Ultrasonic Cleaner, Fuel Injector SS Ultrasonic Washer



More Images



for more products please visit us on skymenultrasonic.com

Product Description

Skymen 22L PCB ultrasonic cleaner fuel injector car parts ultrasonic washer cleaning machine strong power

Specifications:

Ultrasonic Frequency	40,000 Hz			
Material	Stainless Steel SUS304			
Tank Capacity	22 L			
Timer	1-30minutes, Digital timer			
Heater	20°C to 80°C			
Power Supply	AC 100 ~ 120V, 50 / 60Hz			
	AC 220 ~ 240V, 50 / 60 Hz			
Ultrasonic Power 480/840 W Adjustable				
Heating Power	500 W, Digital Heating			
Tank Size	500 x 300 x 150 mm (L x W x H)			
Unit Size	580 x 335 x 335 mm (L x W x H)			

How ultrasonic cleaning works

Ultrasonic cleaning uses cavitation bubbles induced by high-frequency pressure (sound) waves to agitate a liquid. The agitation produces high forces on contaminants adhering to substrates like metals, plastics, glass, rubber and ceramics. This action also penetrates blind holes, cracks and recesses. The intention is to thoroughly remove all traces of contamination tightly adhering or embedded onto solid surfaces. Water or solvents can be used, depending on the type of contamination and the part.

Ultrasonic cleaner Application:

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

Products details:

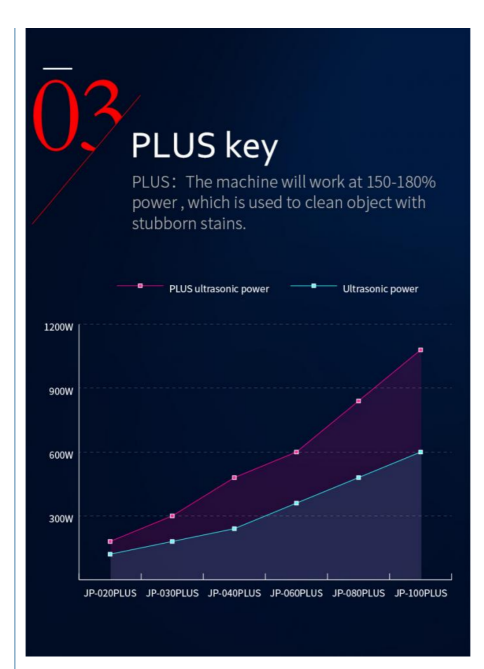






Glasses, dentures, jewelry, watchbands, surgical instruments...









* Transducer is a very important part of ultrasonic cleaner, Skymen transducer has high cavitation strength and can make obvious cleaning effect.



SUS304 tank

SUS304 stainless steel tank, no solder joints, no gaps, good corrosion resistance and heat resistance.





SUS304 stainless steel

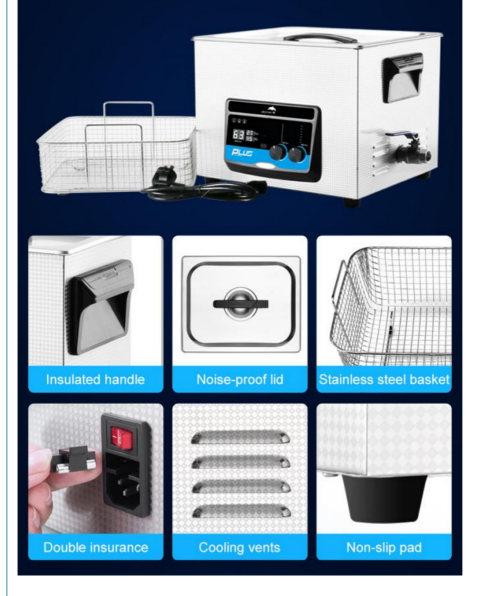


One time molding inner tank

Corrosion & heat resistant and leak proof

Product details

Skymen specialize in ultrasonic cleaners manufacturing since 2007, Professional team quality assurance.



Parameters

Model						
	JP-020PLUS	JP-030PLUS	JP-040PLUS	JP-060PLUS	JP-080PLUS	JP-100PLUS
Capacity (L)	3.2L	4.5L	10L	15L	22L	30L
Tank Size (mm)	240*135*100	300*150*100	300*240*150	330*300*150	500*300*150	500*300*200
Overall Size (mm)	270*185*275	330*200*280	380*290*315	400*357*320	580*335*330	580*335*385
Ultrasonic Power	120W	180W	240W	360W	480W	600W
Plus Ultrasonic Power	180W	300W	480W	600W	840W	1080W
Heating Power	100W	200W	200W	300W	500W	500W
Transducer Quantity	3pcs	5pcs	8pcs	10pcs	14pcs	18pcs
Time Setting	1-99min	1-99min	1-99min	1-99min	1-99min	1-99min
Temperature Setting	up to 80°C					
With Drainage Tap	NO	NO	YES	YES	YES	YES
With Cleaning Basket	YES	YES	YES	YES	YES	YES

Cleaning effect:

Cleaning effect

After

After















* Better cleaning when cleaning with detergent

About Skymen:



Professional Ultrasonic Cleaning Equipment Manufacturer

Our Advantages

13+ 13+ years R&D experience **10,000 +** 10,000+ square meters factory **200+** 200+ experienced

employees

120+

120+ countries and areas exported



Our Sales Team



Our RD Team



FAQ:

How about after sales services?
 Year warranty for Skymen ultrasonic cleaner.
 If any technical problem during warranty time, replacement parts will be sent free of charge. And technical support is also

available after 1 year.

2. What are the advantages of ultrasound over traditional cleaning methods? Minimize the use of manual labor Make cleaning and degreasing without the use of organic solvents Clean hard to reach areas of products and remove all types of dirt Shorten the processes such as extraction, dispersion, purification, chemical reactions Eliminates costly mechanical and chemical cleaning of heat exchangers

3. What frequency is better for my parts?
Frequency is suggested based on pollutants in the objects.
28kHz frequency is stronger, better for car/motor/truck/vessel parts clean(remove oils, grease, pastes, etc.)
40kHz is better for pcb boards, electronic parts, etc.
Higher precision goods, higher frequency.

4. Can ultrasonic cleaning damage parts?

Ultrasonic cleaning is considered safe for most parts; Although in some cases it is necessary to observe caution. Although the effect of thousands of implosions per second is very powerful, the cleaning process is safe.

skymen Skymen Technol	ogy Corporation Limited
S 86-755-27094405 Sinfo@skyme	en.cc 👩 skymenultrasonic.com
Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Par District, Shen	