



Basic Information

Place of Origin: ChinaBrand Name: SKYMEN

• Certification: CE, FCC, RoHS

Model Number: JP-100SMinimum Order Quantity: 1 unitPrice: Negotiation

• Packaging Details: 1unit/carton box

• Delivery Time: In Stock

Payment Terms: T/T, Paypal, CitibankSupply Ability: 1000unit/per month



Product Specification

• Tank Capacity: 30L

Tank Size: L500*W300*H200
 Unit Size: L530*W325*H325mm

Tank Material: SUS304
Ultrasonic Power: 600W
Ultrasonic Frequency: 40KHz
Heating Power: 500W

• Timer: 0~30 Min Digital Adjustable

• Heater: 0~80°C Adjustable

• G W.: 16kg

• Highlight: 40KHz Table Top Ultrasonic Cleaner,

30L Table Top Ultrasonic Cleaner,

Adjustable Heater Petrochemicals Ultrasonic

Cleaner





More Images



Product Description

An ultrasonic digital cleaning system **allows the elimination of dirt, grease or oil from any type of part or tool,** even the most intricate or difficult to clean. Additionally, and unlike the traditional industrial cleaning methods, a digital ultrasonic cleaner will tune-up your components, guaranteeing their optimal performance.

Features:

- 1. stainless steel tank has resistance to wear and long work life.
- 2. tank capacity:30L(8gallon), with Digital timer & heater control
- 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

Different size models

Model	Capacity	Tank Size	Ultrasonic Power	Heating Power	Frequency
	(L)	(L*W*H)mm	(W)	(W)	(KHz)
800	0.8	150*85*65	35	0	40
009	0.9	150*135*65	60	100	40
010T	2	150*165*100	60	100	40
020S	3.2	240*135*100	120	100	40
030S	4.5	300*150*100	180	200	40
031S	6.5	300*150*150	180	200	40
040S	10	300*240*150	240	200	40
060S	15	330*300*150	360	300	40
080S	22	500*300*150	480	500	40
100S	30	500*300*200	600	500	40

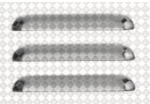


Details:

PRODUCT DETAIL

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





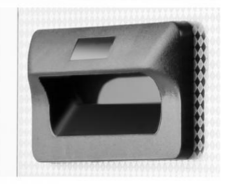
Cooling vents

Quickly cool the internal components of the machine, protecting the circuit board.



Insulation handle

Insulation handle design, anti-static, anti-high temperature, not slippery hand, more secure.





3

Double insurance

Independent switch operation safety, built-in spare fuse, double insurance.



SUS304 tank

Thickness 1.1mm, heat-resisting and corrosion-resisting, safety and health





5

Drain valve

The drain vavle is made of high quality stainless steel,corrosion-resistant and switch adjustable



Non-slip pad

Non-slip anti-shock pad, place all surfaces without sliding



Specification of ultrasonic cleane:



Don't replace filters when they become clogged with dirt, grease or other contaminants; ultrasonic cleaners can restore many types of filters to look and function like new

Ultrasonic parts washers are particularly effective for filters made of metal or plastic mesh; the gentle yet powerful process is much less damaging than traditional cleaning methods that use a brush and high-velocity chemical cleaning solutions. Ultrasonic cleaners use water based solutions that won't damage filters yet reach every crack and crevice for the best possible clean.

Ultrasonics efficiently removes:

carbons
varnishes and paints
petrochemicals
oil and grease
metal shavings
lubricants
rusts
carcinogens
polymers

Benefits of ultrasonics for filters:

Cleans delicate parts without damage

Cleans cracks and crevices that would be difficult to reach with the hand

Does not require line-of-sight for effective cleaning

Doesn't use harsh chemical solvents that are dangerous for workers and the environment

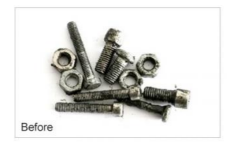
Safe for aluminum, magnesium and zinc

Biodegradable cleaner

Clean multiple pieces at once without having to brush by hand – saves time and money

Before and after:

Before & After **Cleaning Comparison**























Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com