

960L Skymen Ultrasonic Cleaner Big Tanks With Filter System Cycle Washing

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

CE/FCC/RHoS/REACH JP-1144G

350 units per week

SUS 304

skymen/OEM

1 unit Negotiation

China

- wooden case
 - In Stock
- T/T, L/C, Paypal



Product Specification

- Material:
- Tank Capacity:
- Tank Size:
- Ultrasonic Power:
- Heating Power:
- Transducer:
- Highlight:
- 960L 1200X1000X800 Mm 7200W 27000W 144pcs
- Filter System Skymen Ultrasonic Cleaner, Big Tanks Skymen Ultrasonic Cleaner, 960L Ultrasonic Cleaning machine

	Capacity	Tark size (en)	Packing size (mm)	Frequency (kHz)	Ultrasonic power (#)	Heating power (W)	Timer (N	Heater (C)	Filter
IP-180G	63	50013501300	740110001736	28/40	0.900	1600	1-00	20-96	Yes
IP-240G	77	550'400'350	780*1050*805	28/40	0-1200	3000	1-99	20-95	Yes
IP-300G	99	550*450*400	820111501836	28/40	0-1500	4500	1.99	20.96	Yes
IP-301G	96	800-300-400	1080-1000-850	28/40	0-1600	4500	1.09	20-96	Yes
IP-360G	136	60015001450	860113101800	28/40	0-1800	4500	1-99	20.96	Yes
IP-480G	176	700-500-500	975*1300*810	28/40	0.2400	6000	1-99	20-96	Yes
IP-600G	264	80016001550	1000114001950	28/40	0-3000	9000	1-99	20-06	Yes
IP-720G	360	100016001600	1280'1500'1000	20/40	0-3600	12000	1-99	20.96	Yes
P-1108G	540	100019001600	1300*1600*1060	28/40	0.6400	18000	1-00	20-96	Yes

More Images



Skymen Ultrasonic Cleaning Machine Big Tank With Filter System Cycle Washing

Function:

Ultrasound is the most efficient and cost effective method of removing Carbon ,oil, rust ,build-up dirt.

Features:

Dirt and oil could be removed in a short time by using the strong cavitation of ultrasound. Time is adjustable among 1 second to 500 hours by simple handle of large timer. Additional special case for small parts cleaning and drainage for changing of cleaning solution. Automatic stopwatch to manage working time and maintenance time. Standard residual-current circuit breaker: used for testing leakage power. And keeping moving of machine and cutting of power switch.

Specificatoin:

Model	JP-1144G	
Ultrasonic power	7200W (114pcs transducers)	
Frequency	40KHz / 28KHz	
Housing material	SUS304	
Tank material	SUS304 / 316	
Heating power	72000W	
Tank capacity	960L	
Timer	Digital 1-99 min adjustable	
Heater	Room temperature~150°C	
Voltage	AC 380V, 3phase 50Hz	
Tank size	1200X1000X800mm	
Certificate	ISO9001:2008 CE & RoHS	

From 10 galles to 200 gallons ,size could be customized

Images of this model:





5400W

6000W

6600W

7200W

10800W

540L

640L

800L

960L

1500L

18000W

21000W

24000W

27000W

36000W

108pcs

120pcs

132pcs

144pcs

216pcs

JP-1108G

JP-1120G

JP-1132G

JP-1144G

JP-1216G

1000X900X600

1000X800X800

1000X1000X800

1200X1000X800

1500X1000X1000

How does Ultrasonic Cleaner work?

How Ultraosnic Cleaner Work?

Cavitation, the collapse of millions of tiny bubbles created by ultrasonic vibrations, releases high energy and enormous cleaning power.

This cleaningaction gently and thoroughly removes dirt, oil, and contaminants from every surface in contact with the cleaning fluid.

Because the liquid can penetrateinto very small crevices, ultrasonic cleaning can clean intricate items that cannot be cleaned by hand.

APPLICATION:

1.Car service: DPF,Flushing carburetors, injectors, fuel filter mesh cleaning (petrol), individual parts, assemblies, and entire blocks.

2. Medicine: Washing and polishing of optics, sterilization and cleaning of surgical instruments, vials, dental and pharmaceutical industries; cleaner reusable, molds.

3. Engineering: Cleaning of parts, pipes, wires, etc. before finishing, machining parts and components to the preservation, processing of parts after reopening, welding, grinding, polishing, cleaning strainers in the fuel and hydraulic systems, deburring parts.

4. Instrumentation: Washing and polishing of optics, precision mechanics components, integrated circuits and printed circuit boards.

Good for commercial or industrial workpeice :

1. Can get much better cleaning result for oil-remove , carbon-remove and rust-remove ;

2. Skymen commercial or industrial ultrasonic models , which the inner tank more bigger and ultrasonic power more powerful with much better cleaning effect , can meet customers longer time lasting cleaning ;

3. More safety for end users with chemicals inside cleaning and no worry about affecting machine outer casing .

Package by polywooden case:



Before and after :





Skymen Technology Corporation Limited

skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen