Skymen JP-180G 53L Industrial Ultrasonic Cleaner 900W with Digital Timer

Basic Information

• Place of Origin: Guangdong, China

Brand Name: SkymenMinimum Order Quantity: 1Price: \$1,500



Product Specification

Power: 900WTank Capacity: 53L

Tank Dimensions: 500 X 350 X 300 MmUnit Dimensions: 650 X 410 X 530 Mm

Weight: 75 Kg
Voltage: 380V, 240V
Heating Power: 3000 W
Heater Range: 20°C To 80°C
Timer Range: 1-99 Minutes
Power Adjustable: 360W ~ 900W
Ultrasonic Frequency: 40,000 Hz

Tank Material: Stainless Steel SUS304Package Dimensions: 800 X 620 X 880 Mm

Net Weight: 54 KgGross Weight: 75 Kg



More Images



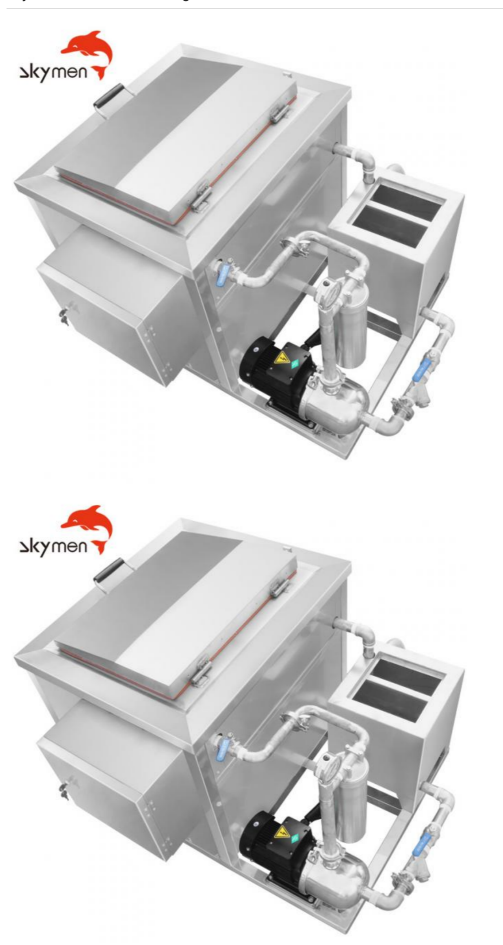






Product Description

Skymen JP-180G 900W 53L Digital Filter Industrial Ultrasonic Bath



Product Specifications

Attribute	Value
Machine Type	Industrial Ultrasonic Cleaner
Condition	New
Power	900W
Voltage	380V, 240V
Tank Capacity	53L
Heating Power	3000W (Digital Heating)
Temperature Range	20°C to 80°C
Timer	1-99 minutes (Digital)
Power Adjustment	360W ~ 900W
Dimensions (L x W x H)	650 x 410 x 530 mm
Weight	75 kg
Warranty	1 Year

Key Features

- Stainless steel tank with excellent wear resistance and long service life
- 53L tank capacity with digital timer and heater control
- Includes stainless steel basket for convenient part handling
- Works with tap water, industrial alcohol, or solvent cleaners
- Industrial-grade control chip and flexible circuit boards for secure, stable operation
- Built-in drainage system for easy maintenance
- 40,000 Hz ultrasonic frequency for effective cleaning
- Made from high-quality SUS304 stainless steel

Industrial Applications

This industrial ultrasonic cleaner is professionally designed for use in: car workshops, diesel work shops, plating factories, electronics manufacturing, molding factories, tattoo shops, scientific laboratories, hospitals and dental clinics, jewelry shops, antique restoration, and golf club maintenance.

Product Images







What functions can we make?

Support OEM/ODM and customized























Machinery industry

Suitable for oil removal and rust removal of mechanical parts, carbon removal from engine, carburetor, filters and etc. parts cleaning.



Automobile industry

Suitable for oil, grease, fouls, carbon and rust removal for the inproduction or automainenace auto parts.



Electronic instrument and meter industry

High precision cleaning for precision components dust removal deoxidation; Rosin& welding spot removal from circuit board.



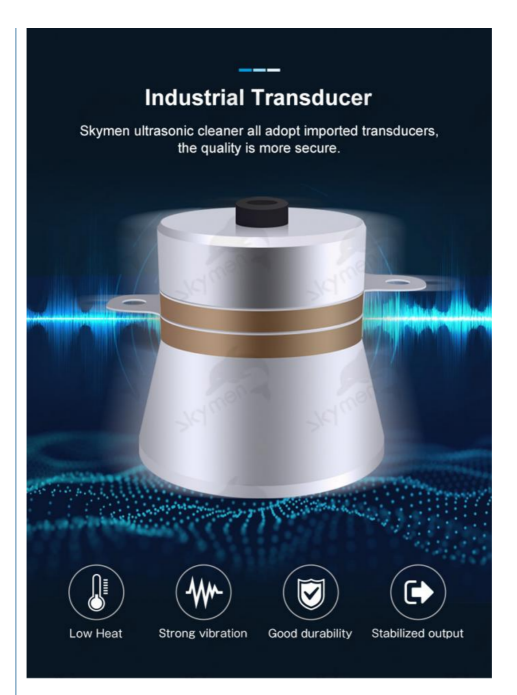
Medical, chemical and biological industry

Cleaning, disinfection, sterilization on medical equipment and experimental vessels, etc.



Petrochemical textile industry

Cleaning on the stator winding, metal screen, chemical container, and radiator, etc



Packing & Delivery

Package



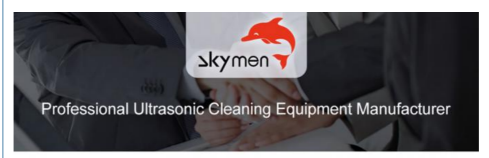


Package Size: 800 x 620 x 880mm (wooden case)

Net Weight: 54kg Gross Weight: 75kg

Manufacturer Information

Skymen Cleaning Equipment Shenzhen Co. Ltd. has specialized in ultrasonic cleaning technology for over 13 years. Our product range includes household ultrasonic cleaners, benchtop models, and industrial-scale systems. With a dedicated R&D team, we continuously innovate while welcoming customer collaboration on new product development.



Our Advantages

13+

10,000+

200+

120+

13+ years R&D experience

10,000+ square meters factory

200+ experienced employees

120+ countries and areas exported

Our Factory







Our Sales Team



Our RD Team



Our Certificates





Frequently Asked Questions

What is included in the after-sales service?

12 months warranty with free replacement parts for any technical issues during warranty period. Technical support continues after warranty

What are the advantages of ultrasonic cleaning?

- Reduces manual labor requirements
- Effective degreasing without organic solvents
- Cleans all surfaces and removes all dirt types
- Accelerates processes like extraction and purification
- Eliminates need for mechanical/chemical heat exchanger cleaning

Can ultrasonic cleaning damage parts?

Ultrasonic cleaning is generally safe for most components. The powerful implosion effect requires careful observation for delicate items.



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