Skymen Technology Corporation Limited skymenultrasonic.com

Automotive Industrial Ultrasonic Cleaner Cylinder Head Radiator Parts Cleaning

Basic Information

Place of Origin: China
Brand Name: SKYMEN
Certification: CE
Model Number: JP-600G
Minimum Order Quantity: 1 unit
Price: Negotiation

Packaging Details:
 1unit/wooden case

Delivery Time: In StockPayment Terms: T/T

• Supply Ability: 100unit/per month



Product Specification

• Features: With Casters With Brake

Tank Size: 800*600*550
Tank Material: SUS304
Transducers: 60pcs
Ultrasonic Power: 3000w
Heating Power: 6000w

Timer: 1S-99hours Adjustable
 Heater: 20-95°C Adjustable
 Generator Voltage: AC 110V/220V, 1phase
 Machine Voltage: AC 220V/380V, 3phases
 Highlight: automotive ultrasonic cleaner, ultrasonic cleaning device



More Images







Product Description

Automotive industrial part cylinder Head radiator part ultrasonic cleaning equipment

The major areas of application for Ultrasonic Cleaning in the automobile industries are Piston Cleaning, Bearing Cleaning, Crank shafts, Gears, Engine assembly blocks, Carburettors, Fuel Injectors, & automobile air conditioning components.

Ultrasonic Cleaning system Design:

- 1. Considerations in the design of any cleaning system include the contaminants on the part(s), the required cleanliness level, the geometry and material of the part(s), the quantity to be processed, and the previous system design and layout (if applicable). The part geometry, production rate, and cleaning time required will determine the size of the cleaning system, once the overall process has been decided.
- 2. Typical tanks range from 2 to 30L, and larger tank size can be customized according to your requirements. Other factors that need to be considered are cleaning solutions and temperatures, rinsing (with or without ultrasonics), drying, automation, and load requirements. Our engineers will assist in these decisions and will offer laboratory services and technical expertise.

Cleanliness considerations:

- 1. In a typical aqueous ultrasonic cleaning system, it is the cleaning stage(s) that will remove or loosen the contaminants. The following rinse stage(s) remove any remaining loosened soils and residual detergent, and a dryer removes any remaining rinse water. The overall process of the system is usually determined experimentally. We have an applications lab where, through a process of experience, trial, and error, a properly designed cleaning process can be determined to meet the cleanliness levels specified.
- 2. There are a variety of ways to check for cleanliness. Some are as simple as a water break test on the part to see if most oil has been removed. Others are as elaborate as surface quality monitoring that uses optically stimulated electron emission technology to measure thin films of contaminants down to the Angstrom level.



Skymen JTS Series:

Skymen Model No.	JTS- 1030	JTS-1036	JTS-1060	JTS-1072	JTS-1108	JTS- 1144			
TANK	550x450	600x500x	800x600x	1000x600	1000x900	1200x10			
DIMENSION(mm)	x400	450	550	x600	x600	00x800			

OVERALL	850x710	900x750x	1100x850	1200x800	1240x114	1440x12			
DIMENSION(mm)	x970	1030	x1130	x950	0x950	40x1150			
MAX. CAPACITY	99L	135L	295L	360L	540L	960L			
CONSTRUCTION CASE	SUS 304 (MIRROR SHINING IMAGE AVAILABLE)								
CONSTRUCTION TANK	SUS 304 / 316L								
ULTRASONIC POWER(MAX.)	1500W	1800W	3000W	3600W	5400W	7200W			
ULTRASONIC FREQUENCY	28kHz/40kHz/68kHz/80kHz/120kHz								
MAX. HEATING TEMP.	20~80C ADJUSTABLE								
HEATING POWER	3KW	4.5KW	6KW	9KW	12KW	24KW			
TIMER	0~30min adjustable								
DRAINAGE	Ball valve								
LID & BASKET	TAKE-OFF / STRUT LID; SUS 304								
CLEANING TANK'S POWER REQUIREMENT	AC220V/380V/415V/440V. 3								
GENERATOR'S POWER REQUIREMENT	AC110V/ 220V / 240V, 1								
GENERATOR	WITH SWEEP MODE AND REMOTE CONTROL								
FEATURES	MULTI-DIRECTION CASTORS WITH BRAKE; 1 YEAR WARRANTY								
Optional	FILTRATION SYSTEM (PUMP, SUS FILTER, OIL CATCH CAN)								

Skymen industrial ultrasonic cleaner as high quality Ultrasonic cleaning machine

Industrial High Sonic Power Ultrasonic Cleaning Machine

JP series single tank ultrasonic cleaner equipment system includes replaceable transducer box and generator. The transducer box and generator can be both build-in or separate but work together to operate ultrasonic cleaning process with transducer box immersible mounted in fluid tank, one side or both side or bottom mounted inside the tank. The number and placement of transducers is selected to give maximum results in any parts cleaning tank with any cleaning load. Specification of tank dimension and transducer boxes are custom made available. Either for mould of parts cleaning can receive perfect cleaning efficiency. Stainless steel basket is optional.

Production flow



• marterial processing



2 product assembling



3 product test



4 finished product



6 package





7 delivery

Packing:





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