

Stainless Steel Multi Frequency Ultrasonic Cleaner With Rising Drying Tank JTM-3144

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: Paypal / T/T / western Union
- Supply Ability:



Product Specification

- Lead Time:
- Optional:
- Frequency:
- Ultrasonic Power:
- Timer:
- Special:
- Highlight:

In 16 Working Days

600 units per month

- Rising Tank, Drying Tank
- 28khz/40kzh

China

CE

1unit

Skymen

JTM-3144

Negotiation

In Stock

wooden case for outer packing

- ower: Customized
 - 1-99 Hours Adjustable
- Dual Frequency
- dual frequency ultrasonic cleaner, ultrasonic washing machine

Our Product Introduction

Multi Frequency Ultrasonic Cleaner With Rising Drying Tank JTM-3144 customized

The machine is customized and certified with CE. If need, rising tank or drying tank is optional based on customer's needs. Dual frequency 25khz+45khz; 28khz+40khz; 40khz+80khz, etc. are available.

Applications:

Skymen Dual frequency ultrasonic cleaner can be use for car parts washing, engine block degrease, radiator clean, also can clean electronic parts. No damage to object surface and improve cleaning efficiency.

Brief introducton:

- The machine can be effectively used to clean car parts, engine block, cylinder heads, oil filter, etc.
- --Tank size of the machine can be customized according to your requirements.

--Frequency can be 28khz, 40kzh, 80khz, 28+40khz, 25+40khz, 40+80khz, etc. according to the cleaning objectives. --For heavy duty oil removing, oil filter system is suggested to recycle the solvent and prevent the second pollution.

Specifications:

Model	JTS-1024
Tank's working dimension (mm)	500x350x500 (L*W*H)
Overall dimension (mm)	680x530x720 (L*W*H)
Tank's total capacity	88L
Tank's material	SUS304 / SUS316
In-tank surface finishing	Hard-Cr Plating Treatment (20+ microns)
Housing's material	Stainless steel
Ultrasonic frequency	28kHz & 40kHz / 40kHz & 80kHz
Ultrasonic transducer	24pcs
Ultrasonic output power (MAX.)	1200W
Electronic generator	KG1200
Heater's (hot plate) power	зкw

Package included:

- 1 x ultrasonic tank
- 1 x sus lid
- 1 x sus basket
- 1 x power cord
- 1 x English instruction manual

Competitive Advantage:

With double frequency, different objects use different Freq. to get best cleaning result. Material : SUS304/316L with 2mm thickness 15 years experience engineer will design the machine for you Filtration System: for heavy duty oil removing, cycle cleaning solvent, prevent second polution and better cleaning effects. PCB Board: manufactured by Skymen factory, more stable

Description:

Adjustable ultrasonic power Original BLT type transducer SUS304/316L tank Adaptable for continuous operation Adjustable thermo controller Adjustable ultrasonic power With separate control ultrasonic electronic generator Sweep mode control available Frequency is optional

Skymen JTS Series:

Skymen Model No.	JTS-1030	JTS-1036	JTS-1060	JTS-1072	JTS-1108	JTS-1144
TANK	500x406x50	500x460x55	700x650x650	1000x600x60	1000-200-2600	1200×1000×800
DIMENSION(mm)	0	0	/ 00x030x030	0	1000x300x000	

OVERALL	680x586x85	680x640x90	900x850x100	1200x	800x95	1240×114	0,050	1440x1240x1150		
DIMENSION(mm)	0	0	0	0		1240x1140x950		1440x1240x1150		
MAX. CAPACITY	101L	126L	295L	360L		540L		960L		
CONSTRUCTION CASE	SUS 304 (MIRROR SHINING IMAGE AVAILABLE)									
CONSTRUCTION TANK	SUS 304 / 316L									
ULTRASONIC POWER(MAX.)	1500W	1800W	3000W	3600 W	5400W	7200W				
ULTRASONIC FREQUENCY	28kHz/40kHz/68kHz/80kHz/120kHz									
MAX. HEATING TEMP.	20~80C ADJUSTABLE									
HEATING POWER	зки	4.5KW	6KW	9KW	12KW	24	1KW			
TIMER	0~99hours adjustable									
DRAIN	3/4" VALVE	34" VALVE								
LID & BASKET	TAKE-OFF / STRUT LID; SUS 304									
CLEANING TANK'S POWER REQUIREMENT	AC220V/380V/415V/440V. 3pahses									
GENERATOR'S POWER REQUIREMENT	AC110V/220V/240V, 1phase									
GENERATOR	WITH SWEEP MODE AND REMOTE CONTROL									
FEATURES	MULTI-DIRECTION CASTORS WITH BRAKE; 1 YEAR WARRANTY									
Optional	FILTRATION	FILTRATION SYSTEM (PUMP, SUS FILTER, OIL CATCH CAN)								

Quality control:

Raw Material Inspection:

QC and engineers would make strict inspection of the raw material step by step to ensure quality product. Sales checking:

We salesman would also check the production process to ensure machine 100% according to the sample 100% product inspection:

100% products checking during production, Each unit would be under testing at least 4hours before packed. We always try to do perfect:

Everyone in Skymen would try best to solve problems together with you.

