

28000HZ Three Phase Ultrasonic Cleaning Machine Ultrasonic Washing Machine

Basic Information

Place of Origin: Guangdong , China

Brand Name: Skymen
Certification: CE ROHS
Model Number: JP-120G
Minimum Order Quantity: 1 set
Price: Negotiation

• Packaging Details: 1set / wooden case

• Delivery Time: In Stock

Payment Terms: L/C, T/T, Western Union
 Supply Ability: 300 units per month



Product Specification

• Tank Size: 500 X300 X250mm(L XW XH), Can Be

Customized

Frequency: 28khz Or 40khz To ChooseMaterial: SUS304 Or SUS316L To Choose

Generator: Separate Control

• Warranty: 1 Year

Advantage: Filteration System

Unit Size: 720 X930 X720mm(L XW XH)

Packing: Wooden Case,820 X1020 X900mm(L XW

XH)

• Highlight: dual frequency ultrasonic cleaner,

ultrasonic cleaning unit



More Images



Product Description

28000HZ Three Phase Ultrasonic Cleaning Machine Ultrasonic Washing Machine

Model JP-120G

Ultrasonic cleaning + filtration cycle function

Ultrasonic power: 600W Ultrasonic frequency: 28000HZ Shell material: stainless steel

Tank material: high quality stainless steel (SUS304 2.0) [arc welding]

Heating power: 1500W Maximum capacity: 38L

Time setting: Digital control (1-99 hours adjustable)

Adjustable temperature: 20-95°C

Power supply: AC380V (three-phase, 3phase), 50/60Hz

Tank inner dimension: 500*300*250mm Unit dimension: 720 x930 x720mm(L xW xH)

Packing size: Wooden case, ,820 x1020 x900mm(L xW xH)

N.W. 96.0kg G.W. 106.0kg

Product Certification: ISO9001:2008 & CE & RoHS

Brief introduction:

JP-XX series tank dimension and transducers are custom made available. Without damages to cleaning objects Oil filteration system is optional

Features:

Adjustable ultrasonic power Original BLT type transducer SUS 316L stainless steel tank Adaptable for continuous operation Adjustable thermo controller Adjustable ultrasonic power With separate control ultrasonic electronic generator sweep mode control available digital timer & heating control boost mode& oil skimmer upon clients requirement pressure pump and filter system are available

Specification details:

Single tank with oil skimmer

Single tank with the skinning											
Model		k inner W xH r		Capacity (Liter)	Transduc ers	Ultrasonic power	Heating power	Max. power	Timer(h)	Heater °C	Oil Skimmer
JP-120G	500	300	250	38	12	600W	1.5KW	2.47K W	1-99	20-95	With
JP-180G	500	350	300	53	18	900W	1.5KW	2.77K W	1-99	20-95	With
JP-240G	550	400	350	77	24	1200W	3KW	4.57K W	1-99	20-95	With
JP-300G	550	450	400	99	30	1500W	4.5KW	6.37K W	1-99	20-95	With
JP-301G	800	300	400	96	30	1500W	4.5KW	6.37K W	1-99	20-95	With
JP-360G	600	500	450	135	36	1800W	4.5KW	6.67K W	1-99	20-95	With
JP-480G	700	500	500	175	48	2400W	6KW	8.77K W	1-99	20-95	With
JP-600G	800	600	550	264	60	3000W	9KW	12.37K W	1-99	20-95	With
JP-720G	1000	600	600	360	72	3600W	12KW	15.97K W	1-99	20-95	With
JP-1108G	1000	900	600	540	108	5400	18KW	23.77K W	1-99	20-95	With
JP-1144G	1200	1000	800	960	144	7200	27KW	37.9K W	1-99	20-95	With

Single tank without oil skimmer

Model: Skymen™	JP- 120ST	JP- 180ST	JP- 240ST	JP- 360ST	JP- 360ST	JP- 720ST	
	L1	355	406	500	500	500	1000
TANK'S WORKING	W1	305	305	355	406	460	600
DIMENSION (mm)	H1	355	460	500	500	550	600

OVERALL DIMENSION (mm) W2		535	586	680	710	710	1320
		485	485	535	586	640	780
		750	680	720	720	770	820
TANK'S TOTAL CAPACITY	38L	56L	88L	101L	126L	360L	
TANK'S MATERIAL	SUS304 / SUS316L						
IN-TANK SURFACE FINISHING	Hard-Cr Plating Treatment (20+ microns)						
HOUSING'S MATERIAL	Stainless steel						
ULTRASONIC FREQUENCY*	28kHz / 40kHz						
ULTRASONIC TRANSDUCER	12	18	24	30	36	72	
ULTRASONIC OUTPUT POWE (MAX.)	600W	900W	1200W	1500W	1800W	3600W	
ELECTRONIC GENERATOR		KG600	KG900	KG1200	KG1500	KG1800	KG3600
	Build-in	uild-in Separate					

For high cleaning precision, the filtration and recycling system can be used. Thus for low energy water and consumption. Suitable to be fitted on single, multiple tanks, semi-auto, full automatic cleaning equipments. A detailed introduction of ultrasonic tank and filter:

The storage tank has rough filtration function besides liquids storage. Fitted with floating oil isolation, scraping and sediment system and filter screen at open tank, to ensure pump long continous running and increase liquid efficiency. Liquid switch fitted to avoid pump working under liquid deficient, to realize timely fluid infusion.

Filtration modes: tertiary filtration. First, the overflowed liquid from cleaning tnak is roughly filtered by filter screen.

Second, filtered liquid subsides and floating oil insulation, filtration in storage tank. Third, filtered liquid is pumped to SUS filter from tank. Filter precision: 50u (adjustable)

Functions:

Skymen industry series single tank ultrasonic cleaner equipment system includes transducer box and generator.

The transducer box and generator can be both build-in or separate but work together to do cleaning.

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.

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.







Packing and shipping:

Packing , loading, delivery time					
Packing unit	1set / wooden case				
Packing method	Export wooden case				
Loading port	Shenzhen				
Delivery time	About 16 working days				
Minimum Order Quantity	1set				
Transport method	By express company / air / sea				

Ultrasonic cleaner with oil filter system under testing

High voltage insulated testing, leakage testing, performance testing, age testing.







Skymen Technology Corporation Limited



86-755-27094405



skymenultrasonic.com

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