skymenultrasonic.com

40KHz Industrial Ultrasonic Cleaner 3000W Heating With Circulation Filter **System**

Basic Information

. Place of Origin: China SKYMEN . Brand Name:

CE, RoHS, FCC, REACH · Certification:

JP-301G Model Number:

• Minimum Order Quantity:

• Price: Negotiation Packaging Details: Wooden case • Delivery Time: In Stock Payment Terms: T/T



Product Specification

JP-301G Model:

• Internal Tank Size: 800*300*400mm 28 / 40KHz • Frequency: • Transducer: 30pcs 1500W • Ultrasonic Power: . Heating Power: 3000W

96L · Capacity:

Application: Spray Flannel Mold Cleaing • Function: Removing Dirt, Rust, Oil, Grease

• Filter: 1 Set

• Highlight: Circulation Filter Industrial Ultrasonic Cleaner,

Industrial Ultrasonic Cleaner 3000W Heating,

40KHz Ultrasonic Washing Machine



More Images



Product Description

Ultrasonic Cleaning Machine for Spray flannelette Mold of Mask Machine with Circulation Filter System 28KHz

Application in Spray flannelette Mold:

After a long period of use, there will be a lot of dirt on the mold surface. If you do not remove these dirt, it will affect the use of the machine, reduce the service life of the car, and even have certain safety hazards. Therefore, mold cleaning is very necessary.

Traditional cleaning is the use of manual cleaning or high pressure water guns. However, manual cleaning is difficult to clean some blind holes and gaps in the engine; the effect of high-pressure water gun on oil pollution is not very significant. The effect of ultrasonic cleaning is very remarkable. The oil on the surface and the oil on the gap can be effectively removed under the impact of tens of thousands of ultrasonic waves. And with the application of the filtration circulation system, it can effectively filter out the concentrated treatment of oil, which greatly saves water resources and has negligible impact on the environment.

Specifications:

Model name	μP-301G
Internal tank size	80*30*40mm
Application	Clean Spray Flannel Mold
Function	Removing dirts, oil, ruG, grease
Feature	No damage to precision mold
Tank capacity	96L
Transducer	30pcs
Ultrasonic power	1500W
Heating power	3000W
Time control	0~99 minutes
Temperature control	20~95℃
Water inlet / outlet	Yes
Voltage	220V / 110V
Filter	1 set

Cleaning effect of this machine:





Same models with different capacity

Model	Capaci	Tank Size	Transduce	Ultrasonic	Heating	Frequenc
	ty	Tank Oize	rs	Power	Power	у
	(L)	(L*W*H)mm	(pcs)	(W)	(W)	(KHz)
JP-120G	38	500X300X250	12	600	1500	28/40
JP-180G	53	500X350X300	18	900	1500	28/40
JP-240G	77	550X400X350	24	120	3000	28/40
JP-300G	99	550X450X400	30	1500	3000	28/40
JP-301G	99	800X300X400	30	1500	3000	28/40
JP-360G	135	600X500X450	36	1800	4500	28/40
JP-480G	175	700X500X500	48	2400	6000	28/40
JP-600G	264	800X600X550	60	3000	6000	28/40
JP-720G	360	1000X600X60 0	72	3600	9000	28/40

JP- 1108G	540	1000X900X60 0	108	5400	18000	28/40
JP- 1144G	960	1200X1000X8 00	144	7200	27000	28/40

Cleaning video:

Main performance characteristics

The washing machine is operated by single chip software.

The cleaning machine's sound reduction cover and cleaning tank are made of high quality stainless steel.

The washing machine has good sealing performance and has sound insulation and heat insulation effect.

Digital display over temperature, over voltage, over current, low water level, no solution protection indication.

Digital memory, setting display ultrasonic working time, ultrasonic power, liquid level (and actual liquid level), heating temperature (and actual temperature).

The cleaning machine circuit has an automatic frequency sweep function, which can generate a continuous pulse jet, which makes the cleaning effect more obvious and the work is more stable.

The cleaning circuit and device are upgraded and matched, and the power conversion rate is high and the reactive power loss is low.



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