∠kymen ¹

96L 1500W Industrial Ultrasonic Cleaner Spray Flannelette Mould Of Mask **Machine**

Basic Information

. Place of Origin: China SKYMEN . Brand Name:

CE, RoHS, FCC, REACH · Certification:

JP-301ST Model Number:

• Minimum Order Quantity:

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



Product Specification

JP-301ST 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

SUS 304 • Material:

• Highlight: 1500W Industrial Ultrasonic Cleaner,

Spray Flannelette Mould Ultrasonic Cleaner,

Ultrasonic Washing Machine 96L



Product Description

Spray flannelette mould Ultrasonic Cleaning Machine 80*30*40CM with Heating Function 28KHz

Specifications:

Model name	JP-301ST
Internal tank size	80*30*40mm
Application	Clean Spray Flannel Mold
Function	Removing dirts, oil, rust, 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

Main application:

Remove dirt from the Spray flannelette mould in Mask machine. Improve the production effect.

Cleaning effect of this machine:

Same models with different capacity

Model	Capaci ty	Tank Size	Transduce rs	Ultrasonic Power	Heating Power	Frequenc y
Wiodo!	(L)	(L*W*H)mm	(pcs)	(W)	(W)	(KHz)
JP- 120ST	38	500X300X250	12	600	1500	28/40
JP- 180ST	53	500X350X300	18	900	1500	28/40
JP- 240ST	77	550X400X350	24	120	3000	28/40
JP- 300ST	99	550X450X400	30	1500	3000	28/40
JP- 301ST	99	800X300X400	30	1500	3000	28/40
JP- 360ST	135	600X500X450	36	1800	4500	28/40
JP- 480ST	175	700X500X500	48	2400	6000	28/40
JP- 600ST	264	800X600X550	60	3000	6000	28/40
JP- 720ST	360	1000X600X60 0	72	3600	9000	28/40
JP- 1108ST	540	1000X900X60 0	108	5400	18000	28/40
JP- 1144ST	960	1200X1000X8 00	144	7200	27000	28/40

Smaller machine

Model	Capacity	Tank Size	Ultrasonic Power	Heating Power	Frequency
	(L)	(L*W*H)mm	(W)	(W)	(KHz)
JP-008	0.8	150*85*65	35	0	40
JP-009	0.9	150*135*65	60	100	40
JP-010T	2	150*165*100	60	100	40
JP-020S	3.2	240*135*100	120	100	40
JP-030S	4.5	300*150*100	180	200	40
JP-031S	6.5	300*150*150	180	200	40
JP-040S	10	300*240*150	240	200	40
JP-060S	15	330*300*150	360	300	40
JP-080S	22	500*300*150	480	500	40
JP-100S	30	500*300*200	600	500	40

What are advantages of injection mold ultrasonic cleaning system?

The process of cleaning injection mold components via ultrasonic bath offers significant advantages over traditional manual

scrubbing. The use of abrasive techniques, of any kind, is detrimental to the tool surface, especially those that are highly finished. The ultrasonic method does not invade the surface of the steel the way conventional friction-based methods do. Ultrasonic cleaning uses a system called cavitation—the rapid forming and collapsing of millions of very small bubbles in a bath of water and suitable biodegradable cleaner. Although tiny, these little bubbles are tenacious fighters and will work their way into and around all mold-component surfaces—crevices, grooves, channels, blind holes ... The ultrasonic process has proven itself to be extremely effective in removing the residues and contaminants from mold releases, burnt resin, and vent outgas without harming the surface of the steel.

The ultrasonic cleaning cycle takes 20 minutes for most applications, with additional time or cycles required for molds running high-temperature/gassy resins. Certain performance-enhancing additives (flame retardants or talc filler, for example) can also be detrimental to good mold-steel health without regular cleaning.

Our service:

Pre-sale Service

- 1. Reply your messages or emails within 12 hours.
- 2. OEM&ODM acceptable(Custom- made logo or package).
- 3. Professional solutions are provided.
- 4. New product recommendation.
- 5. Drop- shipping available

After-sales Service

Within 12 months, if there will be any problem with the machine, we will allow the professional person to handle it for you or to the site.



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