

720W 38 Liter Table Top Ultrasonic Cleaner Ultrasonic Cleaning Unit For **500mm Anilox Roller**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Shenzhen, China

RoHS, CE, FCC, REACH

8000 pcs per month

- JP-120S
 - 1
 - Negotiation Wooden case

In Stock

JP-120S

Acceptable 720W

800W 40KHz

500*300*250mm

0~30 Minutes Adjustable

20~80 Adjustable

38L

T/T



Product Specification

- Model:
- First Tank Volume:
- Tank Size:
- Custom Size:
- Ultrasonic Power:
- Heating Power:
- Frequency:
- Time Setting:
- Temperature:
- Material: • Highlight:
- SUS304 38 Liter Table Top Ultrasonic Cleaner, 720W FCC Table Top Ultrasonic Cleaner, 500mm Anilox Roller Ultrasonic Cleaning Unit



Our Product Introduction

38 Liter Ultrasonic Cleaning Machine for 500mm Anilox Roller with Heater

How to use ultrasonic cleaner more safely

Drying the ultrasonic cleaner will seriously damage the ultrasonic cleaning! Please fill at least half of the height of the cleaning solution. Do not exceed the maximum amount of tick cavity on the liquid surface.

Solvent-based ultrasonic cleaning of chambers that do not contain flammable liquids. Because of the need for flammable organic solvents, targeted Elma's X Tea LSM cleaning operation was selected.

Caution: Ultrasonic waves can accelerate the evaporation of liquids, and can form a layer of liquid on the surface of the mist, which will cause combustion contact with fire sources.

Non-acidic liquid is directly stored in the stainless steel cleaning tank. Stainless steel cleaning tanks may be damaged for a short time due to crevice corrosion. Household cleaners often contain corrosive substances and other reasons. Please select the type of special cleaner. If you want to use abrasive cleaners for cleaning, we recommend that you use plastic cleaning tanks to prevent corrosion.

Place for cleaning

The cleaning material does not directly contact the bottom of the cavity, please put in a stainless steel basket for operation. Please remove large particles, rust residue and other deposits, which will cause the same damage to the cleaning tank. If using powder or granular cleaning media from other suppliers, make sure that the media can be completely dissolved in the cleaning solution, otherwise the residual powder or particles covering the bottom surface of the ultrasonic cleaning work will cause the bottom layer to be corroded or form the bottom surface .

Washing fluid

For the surface materials and contaminants of the material being purified, select the appropriate cleaning agent. Experts and product data are invited to provide advice on selecting the most appropriate dosage and the most compatible agent binding. If water is used as the medium, it is recommended that you add an appropriate amount of water Elma cleaning agent to improve the cleaning effect. Elma Chemical Cleaner contains a surfactant, which will reduce the surface tension of the cleaning medium tank, and is specially designed for ultrasonic cleaning, so that the ultrasonic distribution is uniform.

Specification:

Specification.				
Model	JP-120S			
Ultrasonic	40.000Hz			
frequency				
Material of tank	SUS304			
Material of shell	SUS304			
Capacity	30L			
Drain value	Yes			
Timer	0~30 mins adjustable			
Temperature	20~80 adjustable			
Power supply type 1	AC 100~120V, 50/60Hz			
Power supply type 2	AC 220~240V, 50/60Hz			
Ultrasonic power	720W			
Heating Power	800W			
Tank inner dimension	500*300*250mm			
Unit dimension	585*347*385mm			
Packing size	680*455*450mm			
N.W.	19kg			
G.W.	20kg			
Certificate	FCC & CE & RoHS & REACH			

Other model choice:

0.8~38L

Model	Capacity		Tank Size		Ultrasonic Power		Heating Power		Frequency	
	(L))	(L*W*H)mm		(W)		(W)		(KHz)	
008	0.8	3	150*85*65		35		0		40	
009	0.9)	150*135*65		60		100			40
010S	2		150*165*100		60		100			40
JP-020S	3.2	2	240*135*100		120		100			40
JP-030S	4.5	5	300*150*100		18	180		200		40
JP-031S	6.5	5	300*150*150		18	30	200			40
JP-040S	10)	300*240*15		24	10	2	200		40
JP-060S	15	1	330*300*15		360		300			40
JP-080S	22		500*300*15		480		500			40
JP-100S	30)	500*300*2		600		500		40	
JP-120S	38	1	500*300*2	250	720		800		40	
38~960 Liter:										
Model	Capaci	Tank Size		Tra	nsduce Ultra		onic Heating		3	Frequenc
	ty	10	Tarik Size		rs	Power		Power		у
	(L)	(L*	W*H)mm		pcs) (W		/)	(W)		(KHz)
JP- 120ST	38	500	X300X250		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

Additional functions can be added, such as Filter, Lift, DI water etc.

Cleaning effect:



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.



86-755-27094405

Skymen Technology Corporation Limited

Skymenultrasonic.com

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

info@skymen.cc