

Spinneret Plate Ultrasonic Cleaning Machine 77L 5*45*35cm With Heating Funtion

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
 CE, RoHS, FCC, REACH

China SKYMEN

JP-240ST

Negotiation

In Stock

T/T

Wooden case

1

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:



Product Specification

- Model:
- Internal Tank Size:
- Frequency:
- Transducer:
- Ultrasonic Power:
- Heating Power:
- Capacity:
- Application:
- Function:
- Filter:
- Highlight:

JP-240ST
800*300*400mm
28 / 40KHz
24pcs
1200W
3000W
77L
Spray Flannel Mold Cleaning
Removing Dirt, Rust, Oil, Grease

- 1 Set
 - Spinneret Plate Ultrasonic Cleaning Machine, 77L Heating Ultrasonic Cleaning Machine, 1200W Automotive Ultrasonic Cleaner



More Images



Our Product Introduction

Nozzle Ultrasonic Cleaning Machine 55*45*35cm with heating Funtion

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.

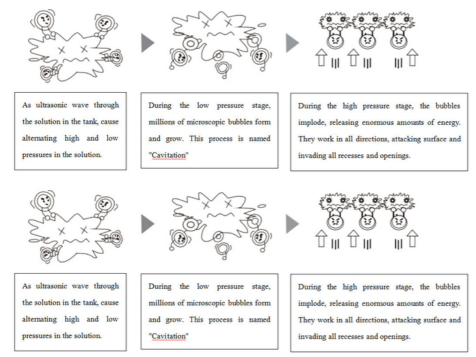
The washing machine has good sealing performance and has sound insulation and heat insulation effect.

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.



Manual cleaning & Ultrasonic cleaning

Usually we use a water gun to flush the engine manually. It seems easy operation and convenient, but many of dead angles are easily to missed, and it's also waste the time and manpower.

Ultrasonic cleaning is a convenient and fast way to save manpower and time, it can Perfect for cleaning the longhole, finedraw and shelter of piece part or workpiece, no need to touch cleaning fluid by your hands.

You just need to put the engine cylinder head into the liquid of machine, and turn on the power.

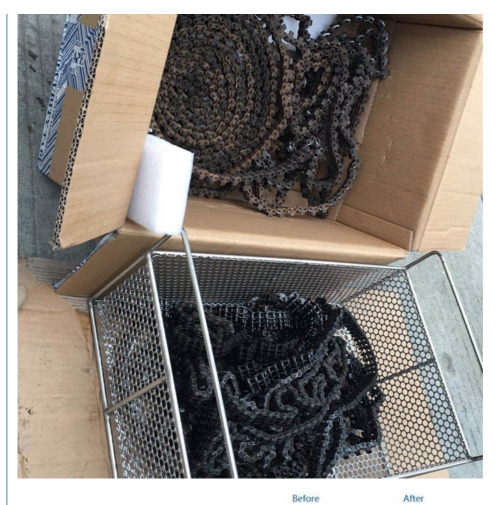
The machine will generate sound waves, when the sound waves travel through the liquid, millions of tiny bubbles form and burst continuously, the formation and implosion of these bubbles occurs at rates of thousand of time per second, the bursting bubbles scrub everywhere the liquid can penetrate. Intricate surfaces and difficult access areas people can not reach manually.

Specifications:

JP-240ST			
55*40*35mm			
Clean nozzle, spinneret plate			
Removing dirts, oil, rust, grease			
No damage to precision mold			
77L			
24pcs			
1200W			
3000W			
0~99 minutes			
20~95℃			
Yes			
220V / 110V			
1 set			

Image of this machine:

Cleaning effect of this machine:







Before



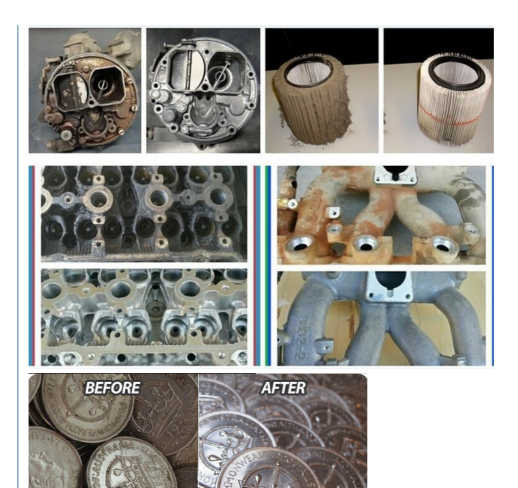
After

Before



After





Same models with different capacity

	Capacit	Tank Size	Transducer	Ultrasonic	Heating	Frequency
Model	У		s	Power	Power	
	(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	1000X600X600	72	3600	9000	28/40
JP-1108ST	540	1000X900X600	108	5400	18000	28/40
JP-1144ST	960	1200X1000X800	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.



State State

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