

China

skymen

JTS-1072

Negotiation

100 /month

CE

1

360L Plastic Mold Industrial Ultrasonic Cleaner For Entire Clean

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- In Stock • Payment Terms: T/T, Paypal
- Supply Ability:



Product Specification

- Material:
- Application:
- Ultrasonic Frequency:
- Ultrasonic Power:
- . Heating Power:
- Power:
- · Capacity:
- Tank Size:
- Unit Size:
- Lead Time:
- Highlight:

Stainless Steel SUS304/316L

1pcs / wooden case packing

- Plastic Mold Cleaning 28/40khz 3600W 12000W 1440~3600W Adjustable 360L 1000X600X600mm 1000x500x800mm
- 3 Days After Payment
 - automotive ultrasonic cleaner, ultrasonic washing machine



More Images







360L Factory Price Plastic Mold Industrial Ultrasonic Cleaner For Entire Clean

1. How ultrasonic cleaning is different.

All cleaning involves one or more processes: direct mechanical energy such as scrubbing or spraying, use of chemicals, heating, and time. Ultrasonic energy, a form of mechanical energy, generates controlled, high-magnitude pressure fluctuations in liquids that produce a consistent, high level of cleanliness in a short amount of time. Ultrasonic cleaning also is able to penetrate minute crevices that conventional methods cannot.

2. How to Clean Plastic Tool Models

(1) Fill the tank with the proper chemistry and turn on the heat.

(2) Ensure that the tool model to be cleaned doesn't trap any air. If all surfaces are not wetted with liquid, the ultrasonic energy won't be fully effective.

(3) Activate the ultrasonic energy by turning the system on.

(4)When the cycle ends, remove the cleaned tool model and ensure that it is completely drained and free of all soils.

(5)Thoroughly rinse the part with clean water, again wetting all surfaces.

(6)Dry the tool model by evaporation, air-drying, or forced hot air.

3. Cleaning Process Of plastic mold cleaning.

The chart below indicates recommendations for precision cleaning plastic mold using the Skymen Model JP-720ST ultrasonic cleaning unit.

Process stage	ultrasonic frequency	handling	Temperature(C)	Time(minutes)
Wash	40KHz	Basket	60	5
Rinse	N/A	Basket	Warm	N/A
Dry	N/A	Basket	ambient	Until dry

With this full process, you are able to remove allpolypropylene dust/ oil/ dirt on plastic mold. It will save your labor and time greatly.

4.Specification

Model	JP-720ST(digital,power adjustable)
Tank size	1000X600X600mm
Wood case packing	1300x900x1100mm
Ultrasonic power	1440W~3600W
Heating power	12KW
Timer:	1~99min adjustable
Heater	20~80C adjustable
Frequency	40,000Hz
Tank capacity	360L With Roller
G.W.	280kg
power adjustable	40%-100%

5. Packing information and delivery



6. Other Recommendation

If tank size is not suitable for your plastic mold, we have other bigger ultrasonic cleaner in store. And we can design and produce any special function ultrasonic cleaning machine you need.

7.Skymen Advantage

We have been in this industry for 10 years and we are supplying machines to all seller all over the world. All distributor is welcome for win-win coperation.

We have passes ISO, High Tech Company, CE, RoHS, FCC, National Medical Instrument Approval.

ISO:

CE:

Skymen Technology Corporation Limited					
C	86-755-27094405	0	info@skymen.cc	e	skymenultrasonic.com
Floor 1st & 2nd, E	Building 3, Tanggang		Industrial Park, Da District, Shenzhen		an Community, Shajing Street, Bao'an