

skymen v skymenultrasonic.com

One stop cleaning solution ultrasonic cleaning equipment for anilox ultrasonic bath

Basic Information

. Place of Origin: China SKYMEN . Brand Name: CE/ROHS · Certification: JP-720G Model Number: • Minimum Order Quantity: 1 set • Price: Negotiation · Packaging Details: wooden case • Delivery Time: In Stock Payment Terms: L/C, T/T,Paypal . Supply Ability: 50 sets per week



Product Specification

• Material: SUS304

Cleaning Medium: Wet CleaningAutomation: Automatic

Cleaning Precision: Thorough Cleaning

Control Mode: Artificial

• Theory: Physical Cleaning

Status: NewCustomize: Available

 Highlight: automotive ultrasonic cleaner, ultrasonic cleaning device



One stop cleaning solution for anilox ultrasonic bath





Specification:

Model	JP-720G with oil filteration system
Capacity	360 liter
Inner tank size	1000*600*600mm (L*W*H)
Unit size	1170*770*815mm (L*W*H)
Package size	1380*1315*1125mm (L*W*H)
Frequency	40,000Hz
Ultrasonic max power	3600W adjustable
Heating power	9000W
Timer	1~99hours adjustable
Heater	20~80°C adjustable
Powe supply	AC 220V, AC 380V, 50/60Hz, 3phase
Tank material	SUS304, 2mm thickness
Shell material	SUS304, 1mm thickness

Features:

- 1. Tank materail is SUS304, 2mm thickness, Human hand argon welded, Sturdy and durable resistance to high tempearture
- 2. 50W industrial transducers, outstanding cleaning effects
- 3. There will be a rolling systerm in the tank ,which helps the ultraosnic cleaner rolling ,to make a full and throughtout cleaning.
- 4. Power adjustable, choose different power according to different cleaning objects
- 5. Digital timer: 1~99 hours timer adjustable, continious working for long time.
- 6. Memory function, with memory chip, no need to reset time and temperature every time.
- 7. 20~80C adjustable, 1500W heating panel, faster cleaning
- 8. Industry use power cord, more safer.
- 9. Can bear 300KG cleaning objects
- 10. Accessories: Machine with separate generator controller, stainless steel basket, drainage, lid, power cord, movable castors etc.

How to use an ultrasonic cleaner?

Directions for use

Step 1



Fill the with (preferably hot) water to the 'Fill Line' marked on the inside, plug the tank into an electrical outlet, and switch ON

Step 2



Slowly add the oil/Carbon-Removal Powder

Step 3





Load the tank with your dirty pots, pans, vent hood filters into the tank and Close the lid, leaving the items in the tank to soak, and walk away!

Step 4



Remove the items from the tank, then simply rinse off any loose or softened carbon fragments.

Ultrasonic cleaner applied ranges:

Machinery industry: Removing rust and grease for Machinery Parts, Engine, carburetor and automobile parts cleaning, Filter. Clear filter, especially in the railway industry, for degreasing decontamination conditioned train cars, each member of the front of the train rust, oil, and rust, very suitable

Surface treatment industry: Degreasing derusting before plating, cleaning before lon plating, Metal workpiece surface

activation treatment, phosphating, remove carbon deposition, oxidation and polishing paste

Instrument industry: precision parts cleaning

Electronic industry: remove Rosin and welding spot for p.c.b. boards, machinery parts cleaning

Medical industry: medical apparatus and instruments cleaning and disinfecting

Semiconductor industry: Semiconductor chips etc.

Jewellery & Watch industry: Remove oil sludge, dust, oxidation layer, polishing paste. Etc.

Chemical biology industry: labwares' cleaning and descaling Optics industry: Optical vessels oil, sweat and dust removal

Textile printing and dyeing industry: textile spindle, spinneret plate cleaning.

Petroleum chemical industry: Metal screen cleaning, chemical containers and switchs' cleaning

Before and after:



Oil Filters for cleaning



Cleaned oil filters with Light passing through







Clean LSF Screens



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