



250L Commercial Kitchen Heating Soak Tank For Grease Hood Filter Carbon Removal

Our Product Introduction

Basic Information

- Place of Origin: Shenzhen
- Brand Name: Skymer
- Certification: CE/RoHS/ISO9001
- Model Number: JP-250LJR
- Minimum Order Quantity: 1
- Price: usd 1050-1100/pcs
- Packaging Details: Wooden Case
- Delivery Time: 5-8 days
- Payment Terms: T/T, L/C
- Supply Ability: 1 pcs/15 days



Product Specification

- Product Name: JP-210LJR
- Tank Capacity: 250L
- Frequency: 40/28Hz
- Material: Stainless Steel SUS304
- Tank Thickness: 2mm
- Timer: 0-30min
- Heater: 20°C-100°C Adjustable
- Heating Power: 2000W
- Unit Size: 945*575*800mm
- Voltage: 110V/220V
- G.W: 118kg
- Package Size: 1005*640*920mm
- Highlight: **250L Heating Soak Tank,
SUS304 Heating Soak Tank,
Grease Hood Kitchen Soak Tank**

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Product Description

250L Commercial Kitchen Heating Soak Tank with heated for Grease Hood Filter Carbon Removal

| | | |
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| Model No. | JP-250LJR | |
| Image | | |
| Ultrasonic model | Ultrasonic Frequency | 28/40 kHz |
| | Material | Stainless Steel SUS304 |
| | Tank Capacity | 210 L |
| | Timer | 1~99min adjustable |
| | Heater | 20°C to 95°C adjustable |
| | Degas | Yes |
| | Semiwave | Yes |
| | Power Supply | AC 100 ~ 120V, 50 / 60Hz AC 220 ~ 240V, 50 / 60 Hz |
| | Heating Power | 2000 W |
| Packing | Basket& cover | Standard equiped |
| | Tank Size | 750*450*620mm (L x W x H) |
| | Unit Size | 850x550x800mm (L x W x H) |
| | Package Size | 930x630x920mm (L x W x H) |
| | N.W. / G.W. | 107kg |
| Features. | Warranty | 1 year |
| | Cleans equipment effortlessly | |
| | No Scrubbing- Just Soak; | |
| | Safe for people and environment | |
| | Eliminates the worst job in the kitchen; | |
| Application. | Save water, time and money | |
| | Pots; Pans; Sheet Pans ;Oven Racks; Muffin Pans; | |
| | Roasting Dishes; Rubber Mats; Cutting Boards Wire Baskets; | |
| | Baking Racks | |
| | Grills; Hood Filters; Stove parts | |
| Certificates | CE/ROHS/FCC/PSE/ISO9001 | |

What a heated soak tank can do ?

Heated Soak Tank used in Commercial Kitchens and Bakeries to clean Carbon Build up and Fats, Oils & Grease from equipment including aluminum baking pans, hood filters, baking racks, floor mats and more.

Cleaning steps:

Fill in the tank with clean hot water to the max line; Add the detergent and stir the solution;

Plug the machine into the electrical outlet and switch on; The solution will remains at 80°C;

Load the cleaning items such as pots, pans, hood filters and more. Use the lifting basket to lower the items into the appliance. A light rinse is required before using items. Heavily carbonized equipment may need an additional soak.

Close the lid, leaving the items in the tank to soak, and walk away. It will clean continuously, remove fat, grease, oil and carbon build up .

Suggest time:

| Item | Cleaning time |
|------------------------|-----------------------|
| Pot& Pans | Initial soak 12 hours |
| Hot plates & grills | Minimum of 12 hours |
| Deep fry baskets | Minimum 3~4 hours |
| Hood filter | 1 hour |
| Roasting pans | Initial soak 12 hours |
| Gas rings& Cooker tops | Minimum 12 hours |
| Bakery trays and racks | Initial soak 12 hours |
| Serving dishes | 1-2 hours |
| Oven Racks | Initial soak 12 hours |

Company information:

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Skymer Soak tank

Boiling disinfection method The boiling disinfection method, that is, the use of boiling at 100 °C for 5 minutes can kill all the propagules of bacteria. Generally, boiling for 10 minutes is appropriate for disinfection. It is used for disinfection of general surgical instruments, hoses and syringes, drinking water and eating utensils. Scenario use of boiling disinfection Carry out in a skillet. It is mostly used for the disinfection or sterilization of some heat-resistant and moisture-resistant medical equipment. Boiling can damage the sharpness of blades, etc., so be careful when using them. Because it is easy to re-contaminate after treatment, it is generally only used for disinfection, not for sterilization treatment. When it is necessary for sterilization, the boiling time should be extended.



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