Our Product Introduction

JP-390LZF 390Liter Kitchen Soak Tank 20 - 99 Degree Temperature Control Heated

Skymen Technology Corporation Limited

Basic Information

. Place of Origin: China Brand Name: SKYMEN CE, RoHs, FCC · Certification: JP-390LZF Model Number:

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• Minimum Order Quantity:

• Price: Negotiation Packaging Details: wooden case • Delivery Time: In Stock Payment Terms: L/C, T/T

. Supply Ability: 1000 pcs per month



Product Specification

· Application: Pot, Dishes, Pan, Grills, Hood Filters,

Furnace, Chopstick, Fork

Capacity: 390liter . Heating Power: 3000W

• Tank Dimension: 1200*480*680

• Cleaning Process: Hot Water Cleaning, Solvent Cleaning

20-99C Adjust Heater: • Timer: 1-99 Min Adjust • Outer Size: 1380*560*860

Highlight: Kitchen Soak Tank Temperature Control,

390Liter Kitchen Soak Tank, 390Liter heated soak tank



JP-390LZF 390Liter 20-99 Degree Temperature Control Heated Bath Cleaning Soak Tank

HeatedSoak Tank's Features

- 1. Machine type. Heated soak tank/heating bath/boiling bath/boiling bath
- 2. Washing with boiling water
- 3. Cleaning method: Immersion / Immersion
- 4. Energy saving. Time; detergent
- 5. SUS 304 / SUS316 Tank material
- 6. Wheels: with brakes
- 7. A level switch can be added
- 8. Heated soak tank device: adjustable from room temperature to 100°C.
- Insulation
- 10. water inlet/outlet in suitable position
- 11. cover attached to the machine
- 12. lifting point placed in the heated tank
- 13. electronic box
- 14. Basket for cleaning products
- 15. Timer: 1-99Min adjustable
- 16. Heater: 20-99 degree adjustable

Heated Soak Tank's Parameter

JP-338LZF
Boiling water cleaning
SUS 304 (SUS 316 can be customized)
2mm
1200*480*680MM
1280*560*860MM
1350*800*950MM
180KG
390 Liter
Stainless steel heating plate
3000W
Available
1~99 minutes
Room temperature ~ 100°C / 212°F adjustable
On the bottom of Heated inner tank
Yes
Yes
100KG
380V / 220V
1 year
CE; RoHS; FCC; REACH
20 Working days

Heated SoakTank's Directions for Using

The soak tank are mainly used in bakery shop, kitchen, hotel, etc.

The cleaning process is filling the water into the tank, and plug the tank into an electrical outlet, and switch ON. After setting the temperature, adding some detergent into the tank. 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. At last, remove the items from the tank, then simply rinse off any loose or softened oil. Heated soak tank

Directions for use

Step





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

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.

Heated Soak Tank's Application

- 1. Restaurants: pot, dishes, pan, grills, hood filters, furnace, chopstick, fork, spoon, etc.
- 2. Bakery shops: oven trays, bakeware, bakery pans, kettle
- 3. Hotel: towel, bed sheet, tea ware, strainer
- 4. Beauty Salon: cups, eyebrow tweezers, eyebrow clampsscissor, Embroidered eyebrow pencil, threading clip
- 5. Lab, Medical, hospital
- 6. Food production facilities

Heated Heated Soak Tank's Cleaning Effect

Heated Soak Tank's Packing & Delivery

Heated Soak Tank's Cleaning Process

Items must be cleaned prior to disinfection. Wrap fragile items in gauze and put them in water to prevent bumping when boiling. Impervious items such as plates and bowls should be placed vertically to promote water convection. The water surface should be higher than the object. The sterilizer should be covered.

When sterilizing, calculate the time after the water boils. In general, it takes 15-20 minutes to boil contaminated hepatitis patient equipment and items for 30 minutes. If syringes and surgical instruments are to be sterilized, they should be boiled for 30-40 minutes. Adding 2% sodium carbonate can prevent rust, increase the boiling point (add 1% sodium carbonate in water, the boiling point can reach 100 °C), and promote the killing effect on microorganisms.

When boiling cotton, it is not recommended to add too many items at once. When boiling, stir a little to help convection the water. If adding ingredients, increase the boiling time to 30 minutes or more.

Avoid creating air bubbles between items when sanitizing. Do not add substances that increase viscosity. During the disinfection process, keep the water boiling and don't add new contaminants along the way. Otherwise, the disinfection time must be recalculated after the water boils again.

Since there is no exterior when sterilized, please be careful to recontaminate it when you take it out and put it down. For sterile, unpackaged medical devices, strict aseptic technique requirements must be followed during retrieval and storage.



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