

Stainless Steel Restaurant Soak Tank 2mm Adjustable Heater For Cleaning Pot Pan Dish

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T

China

1

SKYMEN

JP-180LJR

Negotiation

In Stock

wooden case

1000 pcs per month

CE, RoHs, FCC

Supply Ability:



Product Specification

- Application:
- Temperature Control:
- Heating Power:
- Tank Dimension:
- Material:
- Machine Type:
- After-sales Service Provided:
- Condition:
- Highlight:

Medical Instruments 20~100 °C 2000W 650*450*620 304 Stainless Steel Kitchen Cleaning Soak Tank

Free Spare Parts

New

Stainless Steel Restaurant Soak Tank, 2mm Restaurant Soak Tank, Adjustable Heater Stainless Steel Soak Tank



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Stainless Steel Restaurant Soaking Tank 2mm Stainless Steel For Cleaning Pot Pan Dish Cleaning

feature

- 1. Machine Type: Heating Tank
- 2. Wash with boiling water
- 3. Cleaning method: immersion/immersion
- 4. Save effort. time; detergent
- 5. SUS 304 / SUS316 Tank Material
- 6. Casters: with brake
- 7. Can add liquid level switch
- 8. Heater: adjustable from room temperature to 100°C
- 9. Insulation
- 10. Place the water inlet/outlet in a suitable position
- 11. Cover hinged to the machine
- 12. Place the lifting point in the tank
- 13. Electronic box
- 14. Baskets for cleaning items

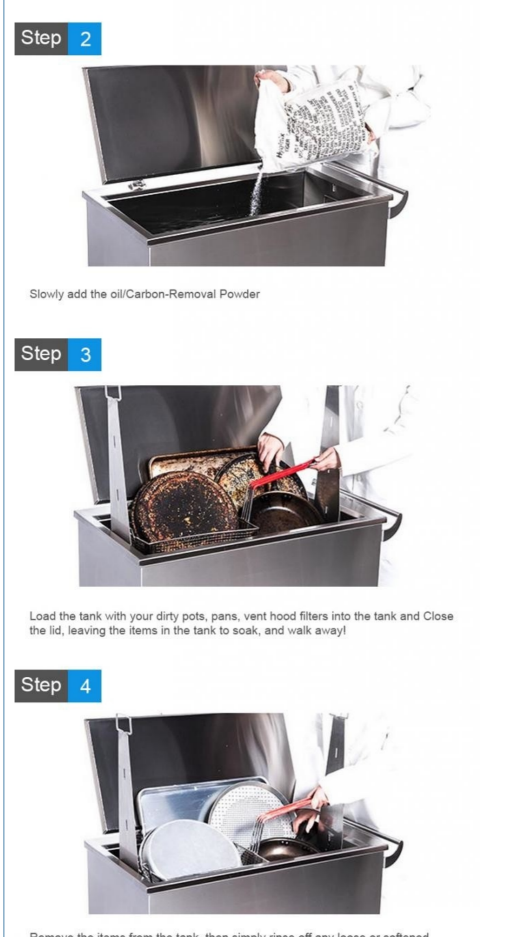
Model Number	JP-180LJR
Function	Boiling water cleaning
Tank Material	SUS 304 (SUS 316 can be customized)
Thickness of tank	2mm
Inner tank dimension	650*450*620MM
Machine dimension	940*680*800MM
Packing dimension	1040*780*900MM
Gross weight of machine	130KG
Tank Capacity	180 Liter
Heating element	Stainless steel heating plate
Heating Power	6000W
Thermal insulation	Available
Time setting	1~99 minutes
Temperature setting	Room temperature ~ 100°C / 212°F adjustable
Drain hole	On the bottom of inner tank
Water inlet/outlet	Yes
Basket lift point on tank side	Yes
Basket load	150KG
Power supply	380V / 220V
Warranty	1 year
Certificate	CE; RoHS; FCC; REACH
Lead time	20 Working days

Directions for use





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



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

APPLICATION

 Restaurants: pot, dishes, pan, grills, hood filters furnace, chopstick, fork, spoon, etc.
 Bakery shops: oven trays, bakeware, bakery pans, kettle

 Hotel: towel, bed sheet, tea ware, strainer Beauty Salon: cups, eyebrow tweezers, eyebrow clampsscissor, Embroidered eyebrow pencil threading clip Lab, Medical, hospital Food production facilities 	
Packing & Delivery	

Skymen Boiling Bath

Boiling disinfection method-method

Items should be washed before disinfection. Wrap fragile items with gauze and put them in the water to prevent them from colliding with each other when boiling. Impermeable items, such as plates and bowls, should be placed vertically to facilitate the convection of water. The water surface should be higher than the object. The sterilizer should be covered. When disinfecting, the time should be calculated after the water boils. Generally, it takes 15 to 20 minutes to boil the contaminated equipment and articles of patients with hepatitis for 30 minutes. When sterilizing syringes or surgical instruments, they should be boiled for 30-40 minutes. Adding 2% sodium carbonate can prevent rust and increase the boiling point (1% sodium carbonate is added to the water, the boiling point can reach 100 °C), and the death of microorganisms can be accelerated.

When boiling and disinfecting cotton fabrics, it is not advisable to place too many items at a time. When boiling, stir slightly to aid convection of water. When more items are added, the boiling time should be extended to more than 30 minutes. When disinfecting, do not store air bubbles between items; do not put in substances that can increase viscosity. During the disinfection process, the water should be continuously boiled, and no new contaminated items should be added in the middle, otherwise the disinfection time should be recalculated after the water boils again. 5. During disinfection, because the items have no outer packaging, be careful to prevent re-contamination when they are taken out and placed afterwards. For sterilized unpackaged medical equipment, the requirements for aseptic operation should be strictly followed when taking and storing them. (end)

