Our Product Introduction

REACH 98L Adjustable Soak Tank 6000W For Kitchenware Pot

Basic Information

Place of Origin: China
Brand Name: SKYMEN
Certification: CE, RoHs, FCC
Model Number: JP-98LZF

Minimum Order Quantity: 1

Price: NegotiationPackaging Details: wooden caseDelivery Time: In Stock

• Supply Ability: 1000 pcs per month



Product Specification

Application: Medical Instruments

Temperature Control: 20~100 °C
Thermal Insulation: Available
Tank Capacity: 98L
Heating Power: 6000W

• Tank Dimension: 800(L) * 350 (W) * 350 (H)mm

• Highlight: 98L Adjustable Soak Tank,

Kitchenware Pot Adjustable Soak Tank, 6000W Stainless Steel Soak Tank



Product Description

Boiling Bath 100°C Cleaning for Surgical Instruments 100 Liter Soaking Tank

FEATURES

- Machine Type: Boiling tank
 Boiling water Cleaning
- 3. Cleaning Type: Immersion / Soak
- 4. Saving labor; time; detergent
- 5. SUS 304/SUS 316 tank material
- 6. Castor Wheel: with brake
- 7. Liquid level switch can be added
- 8. Heater: room temp-100°C Adjustable
- 9. Thermal insulation
- 10. With water inlet/out let in suitable place
- 11. Lid hinged to machine
- 12. Have a lift points in the inside of the tank
- 13. Electronic Box
- 14. Basket to hold cleaning objects

| Function Boiling water cleaning Tank Material SUS 304 (SUS 316 can be customized) Thickness of tank Inner tank dimension 800*350*350MM Machine dimension 940*680*800MM Packing dimension 1040*780*900MM Gross weight of machine Tank Capacity 98 Liter / 26 Gallon 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 Power supply 380V / 220V Warranty Certificate CE; RoHS; FCC; REACH | | | | |
|---|--------------------------------|---|--|--|
| Tank Material SUS 304 (SUS 316 can be customized) Thickness of tank Inner tank dimension Machine dimension Packing dimension 1040*780*900MM Packing dimension 1040*780*900MM Gross weight of machine 130KG Tank Capacity Peating element Heating Power 6000W Thermal insulation 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 Pasket lift point on tank side Power supply 380V / 220V Warranty Certificate SUS 304 (SUS 316 can be customized) 2mm Sub 400 | Model Number | JP-98LZF | | |
| Thickness of tank Inner tank dimension 800*350*350MM Machine dimension 940*680*800MM Packing dimension 1040*780*900MM Gross weight of machine 130KG Tank Capacity 98 Liter / 26 Gallon 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 Basket lift point on tank side Power supply 380V / 220V Warranty Certificate CE; RoHS; FCC; REACH | Function | Boiling water cleaning | | |
| Inner tank dimension Machine dimension Packing dimension Packing dimension 1040*780*900MM Gross weight of machine 130KG Tank Capacity Heating element Heating Power 6000W Thermal insulation 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 Basket lift point on tank side Power supply 380V / 220V Warranty Certificate 800*350*350MM Md 800*350*350MM 98 Liter / 26 Gallon Heating plate 6000W Thermal insulation Available Time setting Room temperature ~ 100°C / 212°F adjustable On the bottom of inner tank Yes Basket lift point on tank side Yes Basket load 150KG Power supply 380V / 220V Warranty CE; RoHS; FCC; REACH | Tank Material | SUS 304 (SUS 316 can be customized) | | |
| Machine dimension 940*680*800MM Packing dimension 1040*780*900MM Gross weight of machine 130KG Tank Capacity 98 Liter / 26 Gallon 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 | Thickness of tank | 2mm | | |
| Packing dimension 1040*780*900MM Gross weight of machine 130KG Tank Capacity 98 Liter / 26 Gallon 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 | Inner tank dimension | 800*350*350MM | | |
| Gross weight of machine Tank Capacity 98 Liter / 26 Gallon Heating element Heating Power 6000W Thermal insulation 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 Basket lift point on tank side Basket load Power supply 380V / 220V Warranty Certificate 130KG Stainles Steel heating plate Heating plate Heating Power 1 20°C / 212°F adjustable On the bottom of inner tank Yes Basket lift point on tank side Yes Basket load 150KG Power supply 380V / 220V Warranty CE; RoHS; FCC; REACH | Machine dimension | 940*680*800MM | | |
| Tank Capacity Heating element Heating Power 6000W Thermal insulation 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 Basket lift point on tank side Basket load Power supply 380V / 220V Warranty Certificate Vatientle Stainless steel heating plate Stainless steel heating plate Heating Power 6000W Available Toeg minutes 1 ves Room temperature ~ 100°C / 212°F adjustable On the bottom of inner tank Yes Basket lift point on tank side 150KG Power supply 380V / 220V Warranty CE; RoHS; FCC; REACH | Packing dimension | 1040*780*900MM | | |
| Heating element 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 Basket lift point on tank side Basket load 150KG Power supply 380V / 220V Warranty Certificate Svalides steel heating plate Available On the bottom of inner tank Yes Basket load 150KG CE; RoHS; FCC; REACH | Gross weight of machine | 130KG | | |
| Heating Power Thermal insulation Available Time setting Temperature setting Room temperature ~ 100°C / 212°F adjustable Drain hole On the bottom of inner tank Water inlet/outlet Basket lift point on tank side Basket load Power supply 380V / 220V Warranty Certificate G000W Available 1~99 minutes 1~99 minutes 1~99 minutes 1~99 minutes 1° 212°F adjustable On the bottom of inner tank Yes Basket load 150KG 150KG 200V 200V | Tank Capacity | 98 Liter / 26 Gallon | | |
| Thermal insulation Available Time setting Temperature setting Room temperature ~ 100°C / 212°F adjustable Drain hole On the bottom of inner tank Water inlet/outlet Basket lift point on tank side Basket load Power supply Warranty Certificate Available 1~99 minutes Room temperature ~ 100°C / 212°F adjustable On the bottom of inner tank Yes Basket lift point on tank side Yes Basket load 150KG Power supply 380V / 220V Warranty CE; RoHS; FCC; REACH | Heating element | Stainless steel heating plate | | |
| 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 | Heating Power | 6000W | | |
| Temperature setting Room temperature ~ 100°C / 212°F adjustable Drain hole On the bottom of inner tank Water inlet/outlet Basket lift point on tank side Power supply Warranty Certificate Room temperature ~ 100°C / 212°F adjustable On the bottom of inner tank Yes 150KG Yes 150KG 150KG 150KG 20V Warranty CE; RoHS; FCC; REACH | Thermal insulation | Available | | |
| 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 | Time setting | 1 | | |
| Water inlet/outlet Basket lift point on tank side Yes Basket load 150KG Power supply Warranty 1 year Certificate Yes 380V / 220V CE; ROHS; FCC; REACH | Temperature setting | Room temperature ~ 100°C / 212°F adjustable | | |
| Basket lift point on tank side Yes Basket load 150KG Power supply 380V / 220V Warranty 1 year Certificate CE; RoHS; FCC; REACH | Drain hole | On the bottom of inner tank | | |
| Basket load 150KG Power supply 380V / 220V Warranty 1 year Certificate CE; RoHS; FCC; REACH | Water inlet/outlet | Yes | | |
| Power supply 380V / 220V Warranty 1 year Certificate CE; RoHS; FCC; REACH | Basket lift point on tank side | Yes | | |
| Warranty 1 year Certificate CE; RoHS; FCC; REACH | Basket load | 150KG | | |
| Certificate CE; RoHS; FCC; REACH | Power supply | 380V / 220V | | |
| | Warranty | 1 year | | |
| Lead time 20 Working days | Certificate | CE; RoHS; FCC; REACH | | |
| | Lead time | 20 Working days | | |

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 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



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 3 Hotel:

towel, bed sheet, tea ware, strainer

4. Beauty Salon:

cups, eyebrow tweezers, eyebrow clamps scissor, Embroidered eyebrow pencil

threading clip

5. Lab, Medical, hospital 6.Food production facilities

| Model | Volume | Inner tank size | Unit size | Power supply | Heating power |
|-----------|--------|-----------------|--------------|--------------|---------------|
| | (L) | (MM) | (MM) | (V) | (KW) |
| JP-35LZF | 35L | 600*250*250 | 850*500*800 | 110/220V | 3KW |
| JP-50LZF | 50L | 800*250*250 | 1050*500*800 | 110/220V | 3KW |
| JP-72LZF | 72L | 600*300*400 | 850*550*900 | 220/380V | 6KW |
| JP-98LZF | 98L | 800*350*350 | 1050*600*900 | 220/380V | 6KW |
| JP-128LZF | 128L | 800*400*400 | 1050*650*900 | 220/380V | 6KW |
| JP-160LZF | 160L | 800*500*400 | 1050*750*900 | 220/380V | 6KW |

Packing & Delivery

Company Profile

Skymen Cleaning Equipment Shenzhen Co. Ltd., that has worked on ultrasonic cleaner for more than 13 years. Our ultrasonic products fully range from mini household ultrasonic cleaner, benchtop stainless steel small ultrasonic cleaner, and industrial large tank ultrasonic cleaner as well as Immersible ultrasonic transducer system. Our company devote to research and development, with strong engineer teams. Otherwise, we accept customer's idea and want to develop new products together.

Skymen Boiling Bath

Boiling disinfection method-method steps 1 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. 2. 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. 3. 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. 4. 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)



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