

Shenzhen, China

RoHS, CE, FCC, SGS

Skymen

JP-168

Negotiation

In Stock

T/T

Wooden case

800 pcs per month

1

# Skymen Heated Tank for Bakery Rack with 1.5KW Heating 168L SUS304/316

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on skymenultrasonic.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Model:
- Tank Volume:Heating Power:

150

- Internal Tank Size:
- Basket Size:
- Gross Weight:
- Highlight:

SUS316 Kitchen So
120KG
605*390*595MM
655*410*625MM
1500W
168L
JP168L

SUS316 Kitchen Soak Tank, 2mm Thickness Kitchen Soak Tank, FCC Heated Tank Cleaning Machine



# More Images



Skymen Heated Tank for Bakery Rack with 1.5KW Heating 168L

# 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

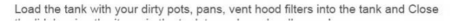




Slowly add the oil/Carbon-Removal Powder







the lid, leaving the items in the tank to soak, and walk away!





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

#### What a heating 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. What items is to clean:

Pots; Pans; Sheet Pans ;Oven Racks; Muffin Pans; Roasting Dishes; Rubber Mats; Cutting Boards Wire Baskets; Baking Racks

Grills; Hood Filters; Stove parts Application Industrial: Restaurants; Bakery shops; Hotel; Supermarkets; Schools, colleges, caterers; Food production facilities Small tank: for canopy fitlers, grill tops, pans and small trays; Medium tank(popular size): suitable for busy medium sized pans and large trays & oven racks; Large tank: suitable for greasy filters, pots, baking trays, etc; Skymen also offer custom sizes for larger applications.

#### **PRODUCT CONFIGURATION**







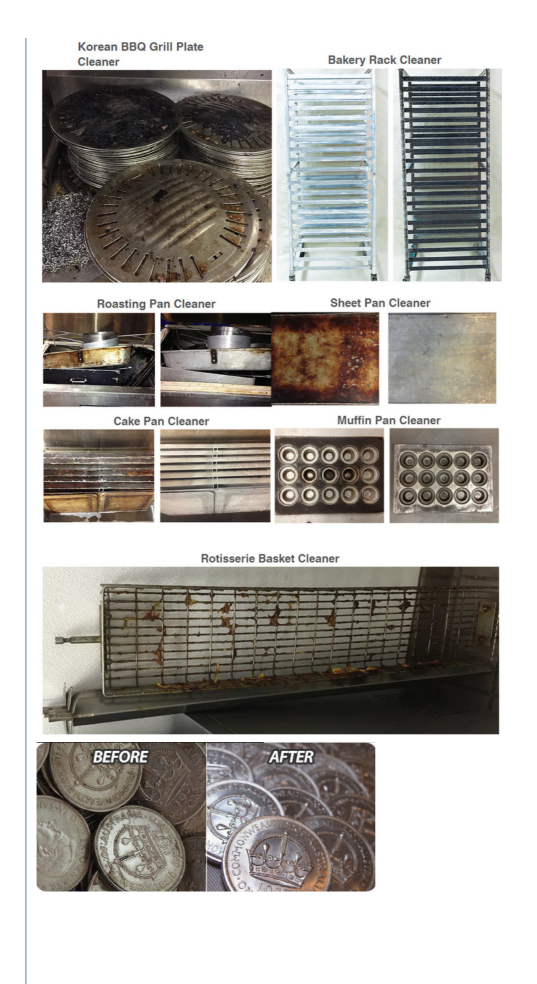
## PRODUCT SPECIFICATIONS

1	Model	JP-168				
	1st Tank	Function	Hot water cleaning/soaking			
		Tank Material	SUS 304 (SUS 316 can be customized)			
		Inner tank	655*410*625mm			
		dimension				
		Tank Capacity	168L			
		Heating tube	1pcs			
		Heating Power	1500W			
2		Time setting	0~99 hours			
ŕ		Temperature setting Room temperature ~ 80°C adjustable				
		Thickness of tank	2mm			
		Drain value	Yes, in the right side of machine			
		Water inlet/outlet	Yes			
		Lid	Yes, hinged with machine body, with gasket			
		Handle of the basket	Yes			
		Basket load	200KG			
4	Packing	Overall size	755*510*785mm			
		Packing size	855*610*920cm			
		Packing detail	By wooden case(No logs, free of fumigation)			
5	Warranty	1 year warranty for s	pare parts, all life technical support			
6	Certificate	CE, RoHS; FCC, RE	ACH			
7	Production time	5 days if there is stock; 20 days if there is no stock				

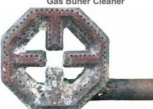
## Suggest cleaning time:

	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		

Cleaning Effect show:







Stove Parts Cleaner

Stove Parts Cleaner



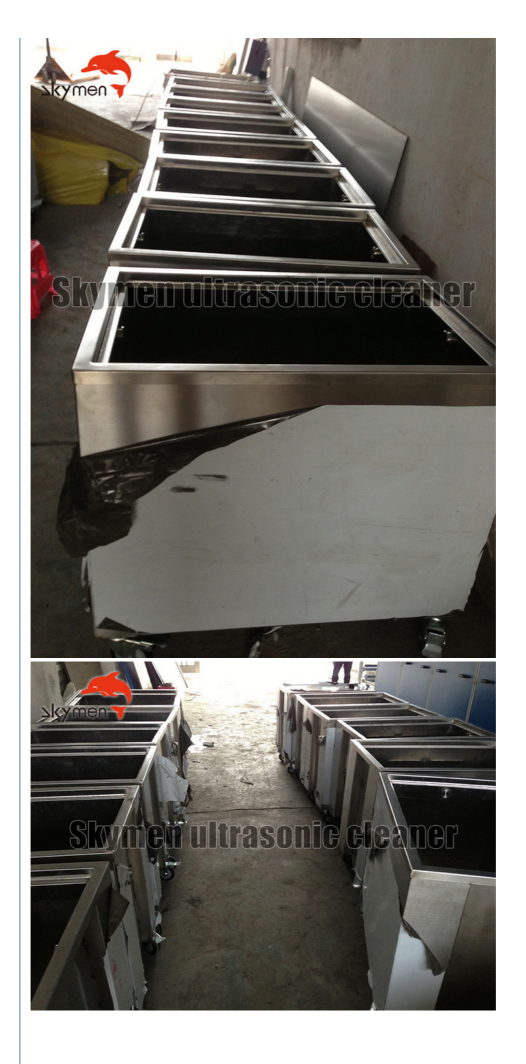
#### Soaking tank with different capacity:

Model	Volume(L)	Internal tank size(MM)	Basket size(MM)	Unit size(MM)	Heating power	Material
JP- 168	168L	655*410*625	605*390*595	755*510*785	1.5KW	SUS 304
JP- 211	211L	750*450*625	700*430*595	850*550*785	1.5KW	SUS 304
JP- 258	258L	890*480*605	840*460*575	990*580*800	ЗКW	
JP- 274	274L	840*480*680	790*460*650	940*580*875	3KW	SUS 304
JP- 388	388L	1080*460*680	1060*440*650	1480*560*875	4.5KW	SUS 304
JP- 483	483L	1365*520*680	1315*500*650	1465*620*875	6KW	SUS 304

## Factory and Warehouse









Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen