FCC 388L 4500W Heated Soak Tank For Sawing

Knife

Basic Information

• Place of Origin: Shenzhen, China

• Brand Name: Skymen

• Certification: RoHS, CE, FCC, SGS

Model Number: JP-388 Minimum Order Quantity: 1

Price: Negotiation
Packaging Details: Wooden case
Delivery Time: In Stock
Payment Terms: T/T

• Supply Ability: 800 pcs per month



Product Specification

Model: JP-388LTank Volume: 388LHeating Power: 3000W

Internal Tank Size: 1080*460*680MM
 Basket Size: 1060*440*650MM

• Gross Weight: 250KG

• Highlight: FCC Heated Soak Tank,

4500W Heated Soak Tank, 388L Sawing Knife Soak Tank



More Images







Product Description

Cleaning Service Heated Tank For Sawing Knife Shop With 4500W Heating Power

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	3KW	
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

LOWER ENERGY BILLS

The Skymen Clean Tank System can save a single kitchen location thousands of \$\$ per year in energy costs.

Kitchens can use up to 3 times more energy than other commercial facilities. Much of this energy comes from heating water to clean equipment as well as heating stoves to cook food.

Standard 3-compartment sinks and power sinks must be regularly refilled with hot water to maintain the appropriate sanitary conditions, and dish and pot washer machines dispose of the heated water with each washing cycle.

The equipment cleaned in traditional sinks does not remove the baked on coated carbon crust and that makes them harder to heat on a stovetop, creating an inefficient cooking process that wastes gas and or electricity.

The Skymen Clean Tank System Double walled insulated Tank is Thermostatically controlled so water is kept at a constant 75 degrees and equipment comes out perfectly clean and sanitised. By using The Skymen Clean Tank System you potentially eliminate the need to heat up to Thousands of Litres of running hot water per year and save Kw-hours used per year.

PRODUCT CONFIGURATION





Suggest cleaning 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
J 51	Initial soak 12 hours
Gas rings& Cooker	Minimum 12 hours
tops	
Bakery trays and racks	Initial soak 12 hours
Serving dishes	1-2 hours
Oven Racks	Initial soak 12 hours

Cleaning Effect show:

Korean BBQ Grill Plate Cleaner



Bakery Rack Cleaner



Roasting Pan Cleaner









Cake Pan Cleaner

Muffin Pan Cleaner









Rotisserie Basket Cleaner









Pot Cleaner

Pan Cleaner









Floor Mat Cleaner

Hood Filter Cleaner







Impinger Belt Cleaner

Pizza Pan













Stove Parts Cleaner





Factory and Warehouse











Model	JP-388			
	Function	Hot water cleaning/soaking		
	Tank Material	SUS 304 (SUS 316 can be customized)		
	Inner tank dimension	890*480*605mm		
	Tank Capacity	388L		
	Heating tube	3pcs		
	Heating Power	4500W		
1st Tank	Time setting	0~99 hours		
•	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		
	Overall size	1480*560*875mm		
Packing	Packing size	1580*660*1000cm		
	Packing detail	By wooden case(No logs, free of fumigation)		
Warranty		1 year warranty for spare parts, all life technical support		
Certificate	CE, RoHS; FCC, REACH			

Production time 5 days if there is stock; 20 days if there is no stock



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