Operating Instructions

Sake Warmer Dispenser TSK-110B

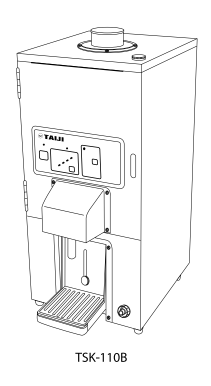
TSK-210B

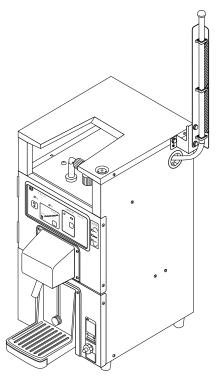
TSK-220B

TSK-420B

TSK-130B

TSK-230B





TSK-130B

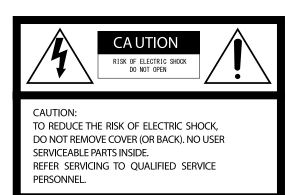


Contents

Introduction	1	After Use	12
Use	1	After-Sales Service	14
Names of Parts	2	Specifications	15
Inspection and Preparation Before Use	4		
Instructions for Use	7		

Caution:

Before attempting to connect or operate this product, please read the label on the bottom.





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



SA 1966

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

The serial number of this product may be found on the bottom of the unit.

You should note the serial number of this unit in the space provided and retain this book as a permanent record of your purchase to aid identification in the event of theft.

Model No.	
Serial No.	

TO PREVENT FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

Introduction

- * To use your new purchase correctly and safely, you are advised to carefully read this manual and fully understand it before use.
- * Keep the manual at hand for quick reference after reading it.
- * Be sure to receive your warranty of the product.
- * The manual covers mainly safety precautions, the names of parts, instructions for use, after-sale service, and product specifications.
- * Failure to observe the precautions given in this manual may result in physical injuries. Exercise care not to use your new product in a manner which does not conform to the instructions given herein.

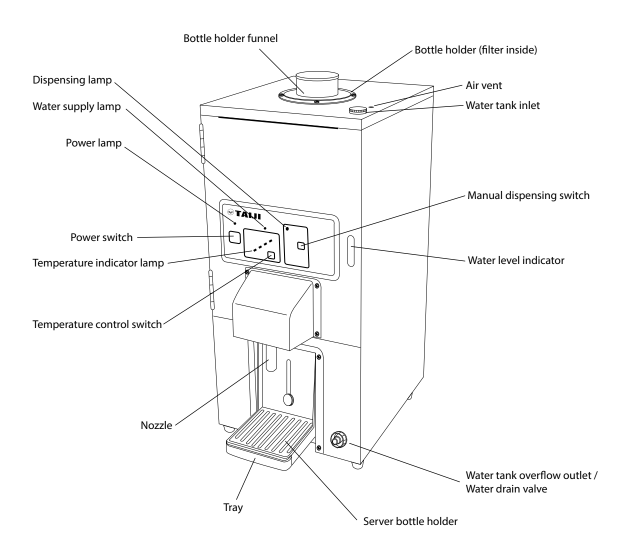
Use

This product is a sake warmer exclusively for indoor use. It is intended to make Japanese sake tasty, controlled to a favorite temperature.

It should not be used for other purposes.

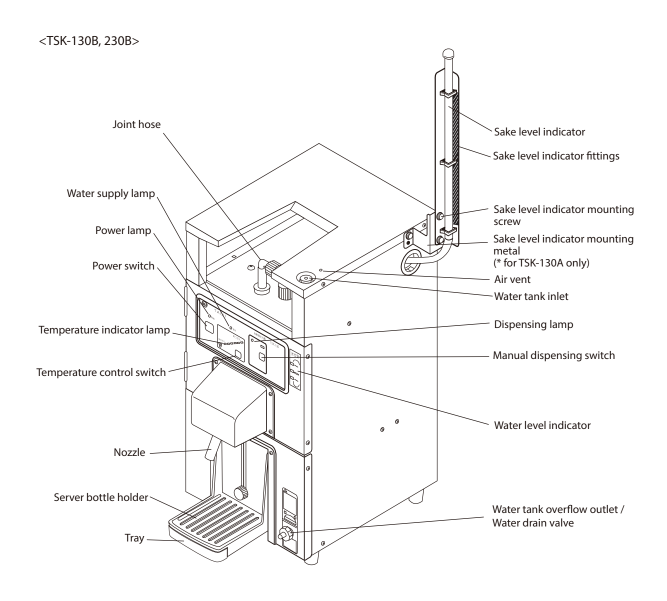
Names of Parts

<TSK-110B, 210B, 220B, 420B>



■ Accessories

	Cap	Funnel	Drain Tubing
TSK-110B	2	1	1
TSK-210B	3	1	1
TSK-220B	3	1	1
TSK-420B	6	1	1



■ Accessories

	Funnel	Drain Tubing	Stopcock	Sake level indicator	Sake level indicator fittings	Sake level indicator mounting metal	Sake level indicator mounting screw	Cleaning brush	Joint cap
TSK-130B	1	1	1	1	1	1	4	1	1
TSK-230B	1	1	1	1	1	-	2	1	1

Inspection and Preparations Before Use

1. Check the instruction manual, and the accessories.

2. Choose a place for the sake warmer dispenser.

- * A level, stable place.
- * A well-ventilated place.
- * A place away from heat sources, such as a gas burner and cooking range, and free from exposure to direct sunlight. (Keep the dispenser at least 50 cm away from them.)
- * A place not so humid, not exposed to water.

3. Use an independent outlet.

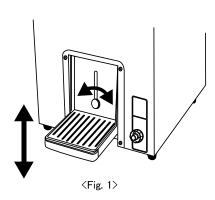
Be sure to plug the power cable to an electrical outlet of AC110 - 120V 15 A minimum or AC220 - 240 V 7.5 A minimum, to which nothing else is connected.

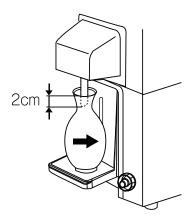
4. Adjust the server bottle holder.

Loosen the server bottle holder screw. Place your server bottle in the holder and adjust the server bottle holder up or down so that the nozzle end will be about 2 cm in the server bottle.

(The machine automatically stops discharging the sake when the nozzle end touches the sake in the server bottle.)

* The nozzle may not work depending on the server bottle shape. Check it in advance.





<Fig. 2>

If you have a model TSK-110B, 210B, 220B, or 420B, go to step 5.

If you have a model TSK-130B, or 230B, go to steps 6 and 7.

5. Clean the Sake warmer heat exchanger pipe. (Fig. 3)

This product is already cleaned inside before shipment. When you are going to use it for the first time or after a long period of non-use, clean it according to the procedures specified below.

- 1) Connect the power cord a wall outlet.
- 2) Press the power switch.
- 3) Remove the bottle holder funnel.
- 4) Add hot water (approx. 70°C) to the bottle holder to a degree not to cause overflow.
- 5) Press the manual button and discharge water from the nozzle. Water should be drained completely.
- 6) Put the bottle holder funnel on the bottle holder.

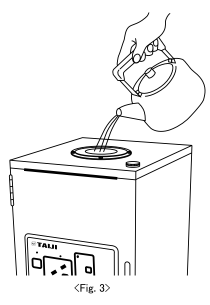


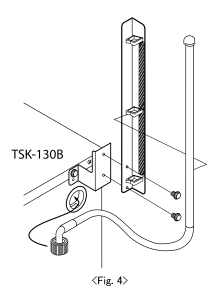
Caution

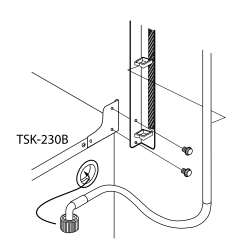
 Hot water comes out of the nozzle while the inside is cleaned. Pay attention to a possible accident of scalding, etc.

6. Sake level indicator setting

- TSK-130B (Fig. 4) (Fig. 6)
- Fix the provided sake level indicator mounting metal to the main body, using the provided mounting screws.
- Fix the sake level indicator fittings to the mounting metal, using the provided mounting screws. Then fit the sake level indicator.
- * The sake level indicator can be mounted either on the right or left of the main body.
- 3) Remove the cap that is attached to the sake level indicator connection port.
- 4) Insert the joint part of the sake level indicator into the hole located on the side surface of the main body, and screw it in the connection port. Leakage of sake will occur if this screw-in process is awkwardly followed.
 - TSK-230B (Fig. 5) (Fig. 6)
- Fix the sake level indicator fittings perpendicularly to the main body, using the provided mounting screws.
 - * The sake level indicator can be mounted either on right or left of the main body.







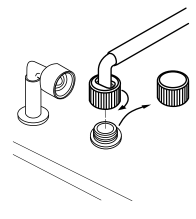
- 2) Fit the sake level indicator in the fittings.
- 3) Remove the cap that is attached to the sake level indicator connection port.
- 4) Insert the joint part of the sake level indicator into the hole located on the side surface of the main body, and screw it in the connection port. Leakage of sake will occur if this screw-in process is awkwardly followed.

7. Clean the sake warmer heat exchanger pipe.

This product is already cleaned inside before shipment. When you are going to use it for the first time or after a long period of non-use, clean it according to "Daily maintenance" in the section of "After use" herein.



 Hot water comes out of the nozzle while the inside is cleaned. Pay attention to a possible accident of scalding, etc.



<Fig. 6>

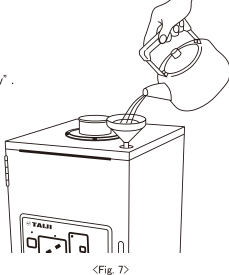
Instructions for Use

- 1. Push the power cord plug into a wall outlet.
- 2. Press the power switch.

When the "power switch" is pressed, the "power lamp" is lit. At the same time, the "water supply lamp" is lit and an alarm gose off to indicate the "need for water supply".

- 3. Add water or hot water to the water tank.

 Use the provided funnel and fill water or hot water until the water level reaches the "optimum" level on the water level indicator. (Fig. 7)
 - The water tank holds approximately 4.7 liters of water. (About 6.7 liters for the TSK-220B, TSK-230B, and TSK-420B)
 - The water supply lamp goes out and alarm stops when the water level reaches the lowest level but keep adding water until it reaches the "optimum" level.
 - Excessive water (beyond the maximum level) will be discharged through the overflow outlet.

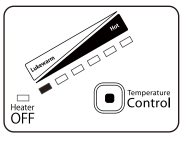




- Never feed any liquid other than water or hot water.
- 4. Adjust the sake warming temperature.
 - When the "temperature control switch" is pressed once, the temperature setting mode is assumed. Initial setting is at [OFF].
 - The setting indication and the sake warming temperature are as specified below. However, they can change under various conditions, and they should be used as a guideline.

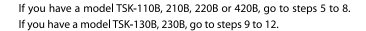
Lukewarm Approx. 45° C Hot Approx. 65° C

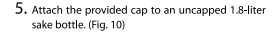
2) Each time the "temperature control switch" is pressed once, the temperature indicator lamp moves up from one after another along the diagonal line. (Fig. 8)

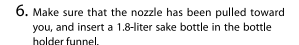


<Fig. 8>

- 3) If the switch is not pressed and such a condition is kept unchanged for 5 seconds, the mode is automatically switched over to the "temperature display mode" and the temperature in the tank is displayed. (Fig.9)
- 4) Until the preset temperature is attained, the lamp flashes to indicate the present temperature.
- 5) When the preset temperature is attained, all the lamp up to the preset temperature are lit. (As a guideline, when the HOT temperature is preset, this temperature is attained in about 20 minutes for the TSK-110B, TSK-130B, and TSK-210B, and in about 35 minutes for the TSK-220B, TSK-230B, and TSK-420B.)





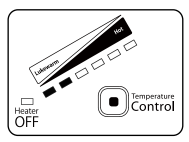


7. Dispense the warmed sake.

- Fit the nozzle (sake outlet) into the mouth of your sake server bottle, lightly push the bottle until the nozzle is straight down, and place the server bottle on the server bottle holder. (Fig.11)
 The dispensing lamp flashes and the warmed sake begins to come out.
 - Sake dispensing time is approximately 16 seconds for 180 ml of hot sake.
 - When the server bottle is filled with the required volume of sake, the dispensing operation stops automatically and the dispensing lamp goes out.
- You can pick up the server bottle in the reverse procedure. Take out the bottle while making its posture slantwise.
- If you want to dispense the warmed sake manually, press the "manual dispensing switch." (Fig. 12)
 - While the switch is kept pressed, the sake comes out.
 - The warmed sake is dispensed even when the nozzle is positioned slantwise.



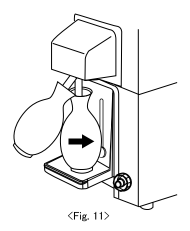
 Sake from the nozzle is hot. Be careful for handling.

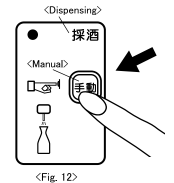


<Fig. 9>

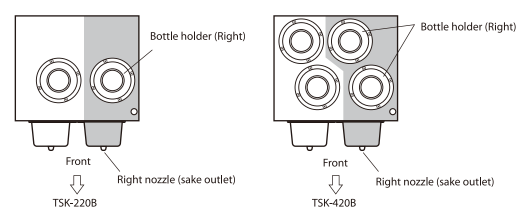


<Fig. 10>





• The relationship of the bottle holding position and the nozzle (sake outlet) between the TSK-220B and TSK-420B is classified into the right and left as illustrated below.



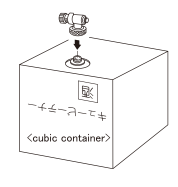
<Fig. 13 As seen from above>

If you have a model TSK-130B, or 230B, go to steps 9 to 12.

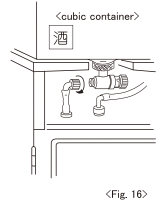
9. Set the cubic container.

- Remove the cap from the mouth of the cubic container and confirm that the knob of the accessory stopcock is set at "CLOSE." Then screw it in. Sake will leak out if this screw-in process is awkwardly followed. (Fig. 15)
- When setting the cubic container on the sake warmer, set the container so that its mouth is positioned downward and toward you and the sake outlet of the stopcock is positioned to the left. (Fig. 16)
- 3) Screw the joint into the sake outlet of the stopcock.

 This joint is connected to the warmer main body. (Fig. 16)
- 4) Before you begin to dispense, confirm that the stopcock, joint hose, and the sake level indicator are firmly mounted. Also examine that the nozzle is pulled toward you.
- 5) Turn the knob of the stopcock to the right and adjust it to the "OPEN" position. (Fig. 17)



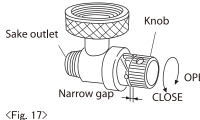
<Fig. 15>



Stopcock is "OPEN"

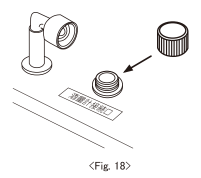
Stopcock is "CLOSE"





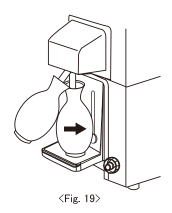
10. Sake level indicator

- 1) Note that the sake level indicator does not indicate the correct position when the stopcock is set at "CLOSE."
- The sake level will be fluctuated during the sake dispensing or under other conditions. The indicator shows just rough amount of sake.
- 3) When replacing the cubic container, the air in the pipe may come out of the sake level indicator. This is not a problem. Once sake starts to dispense, it will be operated normally.
- 4) When you do not use the sake level indicator, never remove the joint cap from the connection port of the sake level indicator. Sake will overflow, if this cap is removed.
 - If this cap is removed, connect the sake level indicator or screw the joint cap firmly into the connection port of the sake meter again. (Fig. 18)
- 5) Carefully keep the joint cap at hand.



11. Dispense the warmed sake.

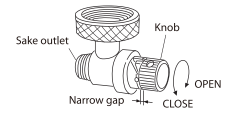
- Fit the nozzle (sake outlet) into the mouth of your sake server bottle, lightly push the bottle until the nozzle is straight down, and place the server bottle on the server bottle holder. (Fig. 19)
 - The dispensing lamp flashes and the warmed sake begins to come out.
 - Sake dispensing time is approximately 14 to 19 seconds for 180ml of hot sake.
 - When the server bottle is filled with the required volume of sake, the dispensing operation stops automatically and the dispensing lamp goes out.
- You can pick up the server bottle in the reverse procedure. Take out the bottle while making its posture slantwise.
- If you want to dispense the warmed sake manually, press the "manual dispensing switch." While the switch is kept pressed, the sake comes out.
 - The warmed sake is dispensed even when the nozzle is positioned slantwise.



12. Draining the remaining sake from the dispenser

- Turn the knob of the stopcock to the left and adjust it to the "CLOSE" position. (Fig. 20)
 (If this operation is omitted, sake in the Cubic container is also discharged.)
- 2) Turn on the power switch and lightly push the nozzle until it is straight down and drain all the sake from the main body through the nozzle. (Fig. 19)
- 3) If the sake level indicator is not connected, lightly push the nozzle until it is straight down and loosen the joint part between the stopcock and the joint hose. Otherwise, loosen the joint cap at the connection port of the sake level indicator.
 - After the sake has been completely drained, screw in the loose joint part to recover its former condition.
 - If the sake warmer is not used for more than one calendar day, drain the remaining sake from the main body without fail and clean the inner sake passage. (In regard to cleaning, refer to <After use>.) The drained sake should be used for cooking and so on.

Stopcock is "CLOSE"



<Fig. 20>

Caution

 Hot sake comes out shortly after use. Pay attention to a possible accident of scalding.

After Use

<TSK-110B, 210B, 220B, 420B>

- 1. Daily maintenance (cleaning of sake passage)
 - 1) Remove the 1.8-liter sake bottle and pour out the sake left in the dispenser.
 - To drain sake, press the "manual dispensing switch" and wait until the sake stops coming out.
 - 2) Remove the bottle holder funnel.
 - Fill the bottle holder with hot water (approx. 70°C) while being careful not to over flow. Throw the nozzle down or press the "manual dispensing switch".
 - Do not use any detergent.
 - 3) Hot water comes out of the nozzle and the pipe inside is cleaned.
 - Repeat the above-mentioned steps of 2) and 3) three times or so.
 - 4) Turn off the power switch.
 - 5) Pull out the power cord plug from the wall outlet.
- 2. Clean the bottle holder funnel and the filter at least twice a week.

Pull out the dust removal filter upwards. Neatly wash the bottle holder funnel with warm water. Remove dust from the filter net. Clean the filter in warm water (below. 70°C) well and carefully wipe it off. Place the filter in the bottle holder. The filter knob sould be positioned upward.

3. Clean the bottle cap at least twice a week.

Remove it from the 1.8-liter sake bottle and clean it with water (below. 70°C).

4. Water in the water bath tank should be replaced once a month.

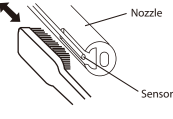
At that time, turn off the power switch without fail and open the water drain valve connecting the drain tubing to drain water.

5. Care of the main unit

Wipe the machine with a dry cloth. If it is hard to clean it, wipe it with a cloth dipped in a neutral detergent solution or soap and water, then wipe it well with a dry cloth.

The front of the machine is made of resin, so do not use paint thinner or other volatile fluids or alkaline detergents.

Clean the nozzle at least twice a month. (Fig. 21)
 Gently scrub the sensor electrode on the tip of the nozzle with a tooth brush.



<Fig. 21>

Maintenance for server bottle holder and tray
Remove the server bottle holder from the main unit and
remove the tray from the server bottle holder.
Neatly wash them with warm water.

<TSK-130B, 230B>

- 1. Daily maintenance (cleaning of sake passage)
- (1) Remove the used cubic container in the following procedure:
 - Leave the power switch turned ON.
 - 1) Turn the knob of the stopcock to the left and adjust it to the "CLOSE" position. Throw the nozzle (sake outlet) down to drain the sake remaining inside. For the TSK-230B, it is necessary to throw both nozzles down to drain sake.
 - 2) After the nozzle has been thrown down, remove the joint part between the stopcock and the joint hose. For a machine that has no sake level indicator, the inner sake cannot be drained unless this work is finished first.
 - 3) When the inner sake has been drained out, return the nozzle and remove the cubic container from the main body.
 - 4) Remove the stopcock from the cubic container.
- (2) Pour about 2 liters of hot water (below. 70° C) in a cubic container intended for cleaning (an empty cubic container). After mounting the stopcock, place it on the main body and connect the stopcock to the joint hose.
 - Never use any detergent.
- (3) place an empty container under the nozzle to drain hot water. Turn the knob of the stopcock to the right and adjust it to the "OPEN" position. Push the nozzle straight down or press the "manual dispensing switch."
- (4) Hot water comes out of the nozzle and the pipe inside is cleaned.
- (5) After cleaning, remove the cubic container for cleaning in the procedure of (1) above and turn the power switch off.
 - The drained sake should be used for cooking and so on. After cleaning, however, some water drops may remain inside. When you dispense sake next time, drain some at the beginning.
- 2. Clean the sake level indicator frequently.

Remove the sake level indicator from the main unit and then remove the upper cap of the sake level indicator. Using the provided cleaning brush, clean inside of the pipe.

- 3. Water in the water bath tank should be replaced once a month.

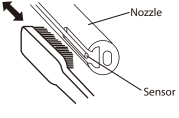
 At that time, turn off the power switch without fail and open the water drain valve connecting the drain tubing to drain water.
- 4. Care of main unit

Wipe main unit with a dry cloth. If it is hard to clean it, wipe it with a cloth dipped in a neutral detergent solution or soap and water, then wipe it well with a dry cloth.

The front of the machine is made of resin, so do not use paint thinner or other volatile fluids or alkaline detergents.

- 5. Clean the nozzle at least twice a month. (Fig. 22)

 Gently scrub the sensor electrode on the tip of the nozzle with a tooth brush.
- 6. Maintenance for server bottle holder and tray Remove the server bottle holder from the main unit and remove the tray from the server bottle holder. Neatly wash them with warm water.



<Fig. 22>

After -Sales Service

Before Calling a Service Person

Before calling a service person, carefully read this manual and check the following.

Trouble	Check	
Sake is not warmed.	 Is the power cord plug fully pushed into the wall outlet? Is the sake warming temperature set at OFF? 	
Sake is dispensed, but too little.	 Use the manual button to operate until sake comes out smoothly. This can often occur when a 1.8-liter sake bottle and cubic container are replaced. It is caused because air in the pipe is pushed out. Check whether the nozzle area is contaminated. If contaminated, neatly clean the electrode part (metallic rod) in the nozzle by the use of a tooth brush. 	
Temperature does not rise.	 Is the water bath tank full with water at the level of water level indicator? Feed water or warm water through the water tank inlet. Considered to be a problem in the temperature sensor. In this case, the replacement of sensor is required. 	
Temperature rises too high.	 Is the sake warming temperature set at a favorite level? Considered to be a problem in the temperature sensor. In this case, the replacement of sensor is required. 	

Disassembly Prohibited

Very special techniques are required for repairing.
Users are absolutely prohibited to carry out overhaul and fixing.

Specifications

* The specifications and part of the appearance are subject to change for improvement without notice.

	TSK-110B	TSK-220B
Rating Heating method Sake feeder Weight Dimensions Power cord Accessories	100V AC, 50/60 Hz Electrical (indirect heating) One 1.8-liter bottle (replaceable) Water bath tank, Approx. 4.7 liters Approx. 9.7kg W 250 x D 375 x H 595 mm Rubber sheathed cord, 2m Server bottle holder, 1 pc. Bottle holder funnel, 1 pc. Caps (bottle plugs), 2 pcs. Silicone tubing, 1 pc.	100V AC, 50/60 Hz Electrical (indirect heating) Two 1.8-liter bottles (replaceable) Water bath tank, Approx. 6.7 liters Approx. 12.2kg W 330 x D 375 x H 595 mm Rubber sheathed cord, 2m Server bottle holders, 2 pcs. Bottle holder funnel, 1 pc. Caps (bottle plugs), 3 pcs. Silicone tubing, 1 pc.
	TSK-210B	TSK-420B
Rating Heating method Sake feeder Weight Dimensions Power cord Accessories	100V AC, 50/60 Hz Electrical (indirect heating) Two 1.8-liter bottle (replaceable) Water bath tank, Approx. 4.7 liters Approx. 9.8kg W 250 x D 375 x H 595 mm Rubber sheathed cord, 2m Bottle holder funnel, 1 pc. Caps (bottle plugs), 2 pcs. Silicone tubing, 1 pc.	100V AC, 50/60 Hz Electrical (indirect heating) Four 1.8-liter bottles (replaceable) Water bath tank, Approx. 6.7 liters Approx. 12.5kg W 330 x D 375 x H 595 mm Rubber sheathed cord, 2m Bottle holder funnel, 1 pc. Caps (bottle plugs), 6 pcs. Silicone tubing, 1 pc.
	TSK-130B	TSK-230B
Rating Heating method Sake feeder Weight Dimensions	110-120V AC, 50/60 Hz Electrical (indirect heating) Cubic container, 5 to 18 liters Water bath tank, Approx. 4.7 liters Approx. 9.3kg W 250 x D 375 x H 515 mm	100V AC, 50/60 Hz Electrical (indirect heating) Cubic container, 5 to 18 liters Water bath tank, Approx. 6.7 liters Approx. 12.1kg W 330 x D 375 x H 890 mm
Power cord	With Sake indicator mounted: W 310 x D 375 x H 850 mm Rubber sheathed cord,	With Sake indicator mounted: W 357 x D 375 x H 850 mm Rubber sheathed cord,
Accessories	2m in effective length Bottle holder funnel, 1 pc. Silicone tubing, 1 pc. Stopcock, 1 pc. Sake indicator, 1 pc. Sake indicator fittings, 1 lot Sake indicator mounting metal, 1 pc. Sake indicator mounting screws, 4 pcs. Cleaning brush, 1 pc. Joint cap, 1 pc.	2m in effective length Bottle holder funnel, 1 pc. Silicone tubing, 1 pc. Stopcock, 1 pc. Sake indicator, 1 pc. Sake indicator fittings, 1 lot Sake indicator mounting screws, 2 pcs. Cleaning brush, 1 pc. Joint cap, 1 pc.

TAIJI & CO., LTD.

8-2, Okawa-cho, Kawasaki-ku, Kawasaki--shi, Kanagawa-ken 210-0858, Japan

Telephone: 81-44-329-6338 Fax: 81-44-329-5860

URL http://www.taiji.co.jp/e Email: overseas@taiji.co.jp