SHARP **OPERATION MANUAL**



ELECTRIC JAR POT MODERN WAVE MODEL KP-B16S KP-B28S KP-B36S

CONTENTS	PAGE
USAGE PRECAUTIONS	10-11
DESCRIPTION OF PARTS	12
SPECIFIC INFORMATION	12
HOW TO USE	13
AFTER USING	14
REMOVING THE LID	14
CLEANING AND MAINTENANCE	14
EARTH WIRE ASSEMBLY	15
EXCHANGE PACKING	16
THE SPECIAL FEATURE	16

Please see the date of manufacture marked on the product

Thank you for your trust in products of Thai City Electric Co., Ltd. In order to use electric jar pot in efficiency way. Please read the instructions manual carefully before using this appliance.

USAGE PRECAUTIONS

Please read the warning and cautions carefully before using this appliance and comply strictly for your own safety and to prevent the damage that may occur on your property.

- 1. The appliance is to be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30 mA.
- 2. This appliance is considered to be suitable for use in countries having a warm damp equable climate. It may also be used in other countries.

WARNING

- 1 Before connect the magnetic plug to body examine if anything stuck with it, remove before plugaina.
- 2 Insert the plug into the wall outlet firmly and when disconnecting, hold the plug and pull it out without touching the power cord.
- 3 Do not immerse the set in water, it may cause electric leakage or damage of the electric jar pot.
- 4 Do not put ice cubes or pour milk, mineral water, tea liquor or other liquid into the inner pot other than water for use. The pipe of the electric jar pot may be clogged.
- 5 Keep out of reach of infants and children as they get scald when the electric jar pot is tipped over and hot water spills out, or when the child suck at the spout.
- 6 Do not put the electric jar pot on the edge of table as it may fall down and cause damage.

CAUTIONS

- Do not fill water above the "Full" level, the water may spill out from the spout when boiled.
- 2 Do not boil water below the "Refill" level, it may lead to damage. And some more water to "Full" level.
- 3 Close lid firmly, otherwise hot water outflow so much when tumbling.

10







- 9 Do not pour hot water while boiling because splashing hot water may cause burn.
- Do not touch the steam outlet with your hand may cause burn.
- 11 In case the power cord is broken, it must be replaced with specialized power cord or the standard power cord made by manufacturer or appointed service providers.
- 12 Do not disassemble or repair the electric jar pot by yourself. It may cause trouble such as a fire or electric shock. Consult your nearest dealer.
- 13 Never connect the plug with your wet hand as it may be dangerous from electric leakage.
- 14 This appliance is intended to be used in household and similar applications such as
- Staff kitchen areas in shops, offices and other working environments;
- Farm houses:
- By clients in hotels, motels and other residential type environments:
- Bed and breakfast type environments.
- Do not opening the lid when during boiling because touched
- 5 Often examine the power supply cord, the defective power supply cord or plug may cause burning fire or electric shock.

(11)

6 Move the electric jar pot by handle only.

DESCRIPTION OF PARTS



"BOIL" indicator lamp "WARM" indicator lamp-

SPECIFIC INFORMATION

MODEL	KP-B16S	KP-B28S	KP-B36S
Capacity (Max.) (ℓ)	1.6	2.8	3.6
Rated voltage (V)	220		
Rated frequency (Hz)	50		
Power consumption (W)	610	670	
Electric current (A)	2.77	3.05	
Pouring system	Manual air pressure operation		
Outside dimension (W x H x D) (mm.)	202 x 301 x 258	202×383×258	202×439×258
Weight (kg)	1.6	1.8	1.9
IP number	IPX0		
_		-	

* Detail is subject to change without prior notice.

HOW TO USE

Be sure that the rated voltage is 220V only before use.

For the first use, boil water and pour out by pushing down the push button many times to let hot water out through spout. Then pour out the remaining water, carefully clean inner pot and lid.

Fill the inner pot with water

- 1 Set the Pour/Stop button at "STOP" position.
- 2 Pushing the latch knob to open the lid.
- 3 Pour water within the range of "Full" level and do not splash water to the body.
- 4 Push down the lid until a "click" sound is heard.

Boiling water and keeping warm

- Connect the magnetic plug to body. (Be sure that it is firmly connector)
- Insert the other end of the plug into the wall outlet.
- 3 When the plug is inserted into the wall outlet, the "BOIL" indicator lamp lights up, then electric iar pot starts boiling.



The electric jar pot automatically change over to keep water hot as long as power is connected. The averange temperature of hot water is 90°C, then gradually goes down to 85°C thus the "WARM" and the "BOIL" indicator lamp mutually lights up and go off depending on the thermostat.

Note

- Color of inner pot may be changed depending on water quality. Use clean water.
- Sounds are emitted during the boiling and warming. But this is guite normal.

Pour hot water

- 1 Set the Pour/Stop button at "POUR" position and push down the push button to pour hot water.
- 2 After pouring hot water, set the Pour/Stop button at "STOP" position.

AFTER USING

Disconnect the plug from the wall outlet.



2 Rinse the inner pot with water, if the water is left in the inner pot, it may collect water deposit and cause corrosion.

REMOVING THE LID

can be detached.

How to cleaning

be damaged or discolored.

and wipe carefully.

sufficiently with water.

of the inner pot and let it boils.

Push the latch knob found in the front pa of the lid, then open the lid up to 60°C

2 Shift the lid forward, and lift it up, then it

When not using the pot for a long period

CLEANING AND MAINTENANCE

Rinse the inner pot with water, drain off by placing the body

in the inner pot, it may collect water deposit and cause corrosion.

upside down wipe off moisture in the inner pot well. If the water is left

Before cleaning, be sure to disconnect the plug, pour out the

remaining water and cool down the body. Do not use polishing powder,

hard brush, thinner, alcohol or other solvent, otherwise the surface may

• Body. lid and handle soak a soft cloth in water, squeeze properly

• Inner pot should be cleaned every week by soaking a sponge with

When the inner pot was discolored due to different water quality

Mix vinegar with (1:1), pour the mixer water up to the "Full" level

water. Then rub the inside of the inner pot carefully. Rinse and drain

. 00



- If the installation of ground system is required, please contact electrician or customer service agent.
- or lighting conductor.
- 2 After boiling, let it stand for one hour, then pour out the vinegar.
- 3 Soak a sponge with water and rub the inside of the inner pot carefully. The rinse thoroughly with water until vinegar smell goes out.
- 4 After cleaning, fill water up to "Full" level and let it boils, then pour out the water as usual before regular use.



SE

SHARP

SHARP









EARTH WIRE ASSEMBLY

- **1** Remove magnetic plug before assembly earth wire.
- 2 Remove the screw for earth wire about 2-3 mm. (Symbol ()) and insert earth wire assembly and fasten washer for earth wire.



EXCHANGE PACKING

1 Loosen 3 screws holding the inner lid.



2 Pull the inner lid packing off from the inner lid.



3 Renew the inner lid packing, be sure of the proper side that fits the inner lid





4 Assembled in the same manner that you removed.

Inner lid packing has a life-time of use. When it is over, pouring water out may be impossible. Inner lid packing exchange is a service.

THE SPECIAL FEATURE

• This is a combination of water bottle and warmer, with clean and sanitary stainless steel construction. The water volume can be checked at a glance on the easy-to-read water level indicator.



www.thaicity.co.th www.sharp-weeclub.com www.facebook.com/sharpweeclu

• For safety, please connect ground wire.

• Do not connect ground wire to gas pipe, water pipe, telephone line



Sole Distributor in Thailand

THAI CITY THAI CITY ELECTRIC CO., LTD. 1643/4 New Petchburi Rd., Makkasan, Ratchathewi, E Tel. 0 2333 3111 Call Center 0 2254 5000 E-mail : callcenter@thaicity.co.th

16

MANUFACTURED BY FEDERAL ELECTRIC CORP., LTD. 64/1 Moo 4 Kingkaew Rd., Rajatheva, Bangplee, Samutprakarn 10540

