# WATER BOILER

# KH 1134





WATER BOILER Operating instructions

Download from Www.Somanuals.com. All Manuals Search And Download

## KH 1134



Download from Www.Somanuals.com. All Manuals Search And Download.

6 (]

KOMPERNASS GMBH · BURGSTRASSE 21 · D-44867 BOCHUM www.kompernass.com ID-Nr.: KH1134-11/07-V1

Download from Www.Somanuals.com. All Manuals Search And Download.

# CONTENT

# PAGE

Intended Use	4
Technical Data	4
Operating elements	4
Safety Instructions	4
Starting Up the Device	5
Boiling Water	5
Temperature regulator in the boiling range	5
Temperature regulator in the keep warm range	5
Cleaning and Care	6
Storage	6
Disposal	7
Warranty & Service	7
Importer	7

Read the operating instructions carefully before using the appliance for the first time and preserve this booklet for later reference. Pass the manual on to whomsoever might acquire the scale at a later date.

# WATER BOILER

## Intended Use

This device is intended for heating water for household use. It is not intended for use with other liquids or for commercial use.

### Technical Data

Voltage: 220 - 240 V ~ / 50 Hz Power consumption: 2500 - 3000 W

In older electrical installations, the building fuse (12A) may be triggered due to the high power consumption.

# **Operating elements**

1 Lid

- Unlocking button
- ON/OFF switch
- Operating light
- 6 Base
- 6 Temperature control
- Kettle
- 8 Level indicator
- 9 Spout screen

## Safety Instructions

# ▲ To avoid the risk of fatalities from electric shocks:

- Make certain that the base (5) with the electrical connections never comes into contact with water! Let the base (5) become completely dry before using if it has accidentally become wet.
- Only use the hot water kettle with the supplied base **5**.
- Make sure that the power cord never becomes wet or damp during operation. Lay the cord such that it cannot be pinched or otherwise damaged.
- Arrange for defective power plugs and/or cables to be replaced as soon as possible by a qualified technician or by our Customer Service Department to avoid the risk of injury.
- Always pull the plug out of the power socket after use. Switching off the device is not sufficient because the device receives power as long as the power plug is connected to the socket.

#### $\Delta$ To prevent the risk of fire or injury:

- Always heat water with a closed lid ①, otherwise the automatic cut-out mechanism doesn't work. Boiling water can then spray out over the edge.
- Hot steam clouds may be released. The kettle is also very hot during operation. Wear oven mits.
- Make certain that the device rests firmly and vertically before switching it on. Boiling water can cause an unstabile kettle to fall over.
- Do not allow individuals (including children) to use the appliance whose physical, sensorial or mental abilities or lack of experience and knowledge hinder their safe usage of it if they have not previously been supervised or instructed in its correct usage.
- Tell children about the appliance and its potential dangers so that they do not play with it.

# Starting Up the Device

- Before starting up the device, make certain that...
- the device, plug and power cable are in good working order and...
- all packaging materials have been removed from the device.
- Fill the device with water up to the MAX mark and let it come to a full boil once – as described in the next section. Pour out this water.

# **Boiling Water**

#### ▲ Danger! Never place the electrical base near water – life-threatening danger!

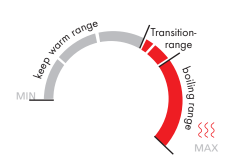
You should only heat as much water as you need directly. That helps you save electricity, water and time:

- Lift away the kettle 🕖 for filling!
- Open the lid 1 by pressing down on the unlokking button 2.
- Hold the kettle **7** vertically while filling. Only then will the level indicator **3** on the side correctly indicate the water volume.

Fill the kettle 🕖...

- at least to the MIN mark so that the device does not overheat,
- no higher than the MAX mark so that no boiling water spills out.
- First close the lid ①...
- then place the kettle **1** on the base **3** until it sits straight on the base **3**.
- Set the desired water temperature using the temperature control **6**.
  To bring the water to a boil, you must set the temperature controller **6** to the MAX position.
- Now insert the power plug into the power socket ...
- and press the ON/OFF switch 3 down until it snaps in.

 The operating light (4) indicates that the device is now heating up.



#### Temperature regulator in the boiling range

• The devices switches off automatically and the operating light ④ goes out as soon as the water is at a full boil.

The ON/OFF switch 3 springs out.

In order to keep the water warm after bringing it to a boil, set the temperature regulator 6 in the keep warm range.

Press the ON/OFF switch 3 down, until it snaps in.

# Temperature regulator in the keep warm range

The left end of the keep warm range indicates the lower temperature. The right end of the keep warm range indicates the higher temperature.

(The water does not start boiling in the keep warm range!).

After reaching the desired temperature, the appliance switches off the heating process. The ON/OFF switch ③ and the operating lights ④ remain switched on.

- (i) Because the device is equipped with a heat maintenance function, the device automatically begins reheating as soon as the water temperature falls below the set temperature. The appliance heats until the desired temperature is reached. Make sure that the appliance does not automatically switch on to the keep warm function. Therefore, do not leave the appliance unsupervised!
- As soon as the kettle *i* is lifted from the base *i*, the ON/OFF switch *i* jumps out and the operating lights *i* switch off.
- In order to halt the heating process, push the ON/OFF switch 3 up again. The operating light 4 goes out then as well.
- Avoid setting the temperature regulator in the transition range, as the water can start boiling on account of varying filling levels.
- Warning: Pull the power plug from the socket before lifting the kettle from the base for. This prevents any water splashing out from contacting the electrical connections in the base, which could cause a short circuit.

For safety reasons, the lid should not be opened while the water is boiling or is very hot. Otherwise there is a risk of injury.

### **Cleaning and Care**

Danger!: Do not open any part of the housing. There are no operating elements inside. An open housing can create the risk of a life-threatening electrical shock. Never submerse any parts of the device in water or other liquids! This can create the risk of a life-threatening electrical shock if residual liquid comes into contact with powered components.

#### Before cleaning the device, ....

- First pull the power plug out of the power socket and let the device cool completely.
- Clean the exterior surfaces and the power cord with a slighly damp cloth. Always dry the device well before using it again.
- Never use any cleansers, abbrasive substances or solvents. These can damage the device.

#### In the event of calcium deposits

- Purchase a decalcifying agent suitable for use with food containers from a household goods stores (e.g. coffee machine decalcifier).
- You can use a suitable product from a specialised dealer for the stainless steel container bottom.

#### Removing / replacing the spout screen

- Open the lid completely.
- Press down on the edge of the spout screen from above in order to remove it toward the inside.
- Clean the spout screen **9** with a lightly moistened wash cloth.
- After cleaning, insert the screen from above and press it firmly into place.

#### Storage

Let the device cool completely before storing it.

- Wind the power cord around the holder on the bottom of the device.
- Store the device in a dry place.

## Disposal



Do not dispose of the appliance in your normal domestic waste.

Dispose of the appliance through an approved disposal centre or at your community waste facility. Observe the currently applicable regulations. In case of doubt, please contact your waste disposal centre.



Dispose of all packaging materials in an environmentally friendly manner.

# Warranty & Service

The warranty for this appliance is for 3 years from the date of purchase. The appliance has been manu-factured with care and meticulously examined before delivery. Please retain your receipt as proof of purchase. In the case of a warranty claim, please make contact by telephone with our service department. Only in this way can a post-free despatch for your goods be assured.

The warranty covers only claims for material and maufacturing defects, not for wearing parts or for damage to fragile components. This product is for private use only and is not intended for commercial use.

The warranty is void in the case of abusive and improper handling, use of force and internal tampering not carried out by our authorized service branch. Your statutory rights are not restricted in any way by this warranty.

#### GB DES Ltd

Units 14-15 Bilston Industrial Estate Oxford Street Bilston WV14 7EG Tel.: 0870/787-6177 Fax: 0870/787-6168 e-mail: support.uk@kompernass.com

Kompernass Service Ireland

c/o Irish Connection 41 Harbour view Howth Co. Dublin Tel: 087-99 62 077 Fax: 18398056 e-mail: support.ie@kompernass.com

### Importer

KOMPERNASS GMBH BURGSTRASSE 21 D-44867 BOCHUM

www.kompernass.com

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com