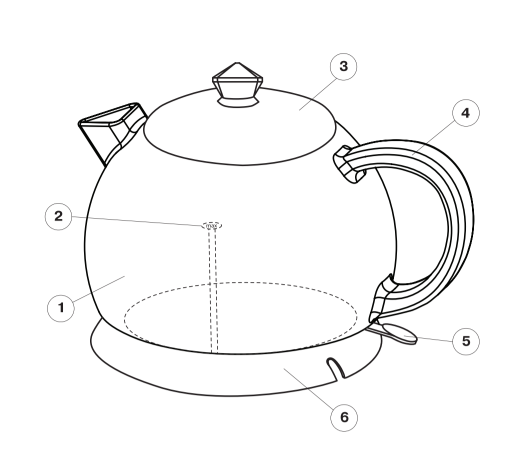
145MM



210MM

ENGLISH

Description

- 1. Body 2. «MAX» water level indicator
- 3. Lid
- 4. Handle
- 5. On/Off button «0/I» with operation indicator 6. Base

Attention!

For additional protection it is reasonable to install a residual current device (RCD) with Attention! Ceramic lid (3) gets hot during nominal operation current not exceeding operation, be careful when opening the lid to 30 mA. To install RCD contact a specialist.

SAFETY MEASURES Before using the unit, read these instructions carefully. Keep these instructions for future

Use the unit for intended purposes only, as it is stated in this manual. Mishandling the unit can lead to its breakage and cause harm to the user or damage to his/her property.

- Make sure that your home mains voltage corresponds to the voltage specified on **USAGE**
- unit body. • Power cord is equipped with "euro plug"; - To fill the kettle with water take it off the plug it into the socket with reliable ground-
- ing contact. In order to avoid risk of fire do not use adapters for connecting the kettle to the - Place the lid (3) back to its place, set the
- Do not use kettle in bathrooms. Do not use it near swimming pools or other containers filled with water.
- Do not use the kettle near heat sources and open flame.
- Do not use the kettle outdoors.
- Do not touch kettle body or handle with wet hands.
- · Do not leave the operating kettle unattend-
- Place the kettle on the flat stable surface:
- do not place the kettle on the edge of the
- Before switching the kettle on make sure that it is placed on the base evenly.
- Use only the base supplied with the unit. Do not let the cord hang over the edge of a table, and make sure it does not touch hot surfaces. You can adjust the power cord length, winding it over the base.
- Do not switch the kettle on if it is empty. · Do not fill the kettle with water when it
- stands on the base. Do not use the kettle if the lid is not closed
- · Use the kettle only for water boiling. It is
- prohibited to heat or boil other liquids. Ensure that water level is not below the minimum mark and not above the maximal - Do not immerse the kettle and base into mark. If water level exceeds the maximal
- mark, boiling water can splash out. · In order to avoid scalding by hot steam, do not bend over the kettle nose while it is
- operation!
- Do not open the kettle lid while boiling. · Do not touch hot surfaces of the kettle; take it only by the handle.
- Be careful while carrying the kettle filled with boiling water.
- Do not remove the operating kettle from Boil the liquid and leave it overnight. In the the base. If you need to take the kettle off, first switch it off and then remove it from
- you do not use it. Unplugging the kettle, do not pull the cord, hold the plug.
- · In order to avoid electric shock do not immerse the unit and base into water or STORAGE other liquids. · Do not wash the kettle and base in a dish-
- washing machine. • Do not allow children to use the kettle as - Keep the kettle away from children in a dry
- · This unit is not intended for usage by chil-
- dren or disabled persons unless they are **DELIVERY SET** given all the necessary and understandable Kettle – 1 pc. instructions by a person who is respon- Base – 1 pc. sible for their safety on safety measures Instruction manual – 1 pc. and information about danger that can be caused by improper usage of the unit.
- Keep the unit out of reach of children. For children safety do not leave polyethyl- Rated power: 1800 W ene bags, used as a packaging, unattend- Maximal water capacity: 1.3 L
- polyethylene bags or film. **Danger of suffo-** change the specifications of the unit without a Check the power cord and the plug periodi-
- cally. Do not use the kettle if its body, base, Unit operating life is 5 years power plug or power cord have damages. • Do not repair the unit by yourself. If you find **Guarantee**

the authorized service center.

USAGE ONLY

BEFORE USING THE UNIT FOR THE FIRST

After unit transportation or storage at low temperature it is necessary to keep it for at least two hours at room temperature before switching on. Unpack the kettle.

- Make sure that operating voltage of the unit corresponds to voltage of your mains.
- Insert the power plug into the mains socket.

- To fill the kettle with water take it off the base (6), open kettle lid (3).
- Fill the kettle with water till the «MAX» water level indicator (2), close the lid (3) and place the kettle on the base (6). Make sure that the lid (3) is closed tightly.
- Switch the kettle on by pressing the On/ Off button (5), the operation indicator will liaht up.
- When water starts boiling, the kettle will be switched off automatically. Pour out water and repeat boiling procedure 2-3 times.

re-fill the kettle.

- Before using the kettle make sure that the on/off button (5) is not blocked by any foreign objects, and the lid (3) is tightly closed, otherwise auto switch off of kettle
- is not possible. Before removing the kettle from the base make sure that kettle is switched off and on/off button (5) is in position "0".

- Insert the power plug into the mains socket. base (6), open kettle lid (3). Fill the kettle with water not below the «MIN» mark and not exceeding the «MAX» mark.
- filled kettle on the base (6).
- Switch the kettle on by pressing the On/ Off button (5), the operation indicator will
- When water starts boiling, the kettle will be
- switched off automatically. Before removing the kettle from the base
- (6) make sure that it is switched off. After switching the kettle off wait for 10-20
- seconds, then you can switch it on again for re-boiling. - If you accidentally switched the kettle on.
- but the water level appeared to be below the minimal mark, the automatic thermal switch will be on and the kettle will be switched off automatically. In this case take the kettle from the base (6), let it cool down for 5-10 minutes, then fill it with water and switch on, the kettle will operate in normal

CLEANING AND CARE

- Before cleaning, disconnect the unit from the mains, pour out water and let the unit cool down completely.
- You can wipe the outer surface of the kettle with a damp cloth or sponge. Use soft detergents to remove dirt; do not use metalbrushes and abrasives.
- water or other liquids.
- Do not wash the kettle and base in a dish washing machine.

- Be careful, the kettle lid gets hot during Scale, appearing inside the kettle, influences the water taste and disturbs the heat exchange between water and heating ele-
 - To remove scale, fill the kettle with a mixture of one part ordinary vinegar and two parts water till the MAX mark.
 - morning pour out the liquid, fill the kettle with water till the MAX mark, boil and pour out water.
- Unplug the unit before cleaning or when You can use special detergents for electric
 - kettles to remove scale. - Clean the kettle from scale regularly.

- Before taking the kettle away for storage, unplug it, pour out water and let the unit cool down.

TECHNICAL SPECIFICTAIONS Power supply: 220-240 V ~ 50 Hz

Attention! Do not allow children to play with The manufacturer preserves the right to preliminary notification.

any damages, unplug the unit and apply to Details regarding guarantee conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt THE UNIT IS INTENDED FOR HOUSEHOLD must be produced when making any claim under the terms of this guarantee.

> **C C** This product conforms to the EMC-Requirements as laid down by the Council Directive 89/336/EEC and to the Low Voltage Regulation (73/23 EEC)



VT-1171 W-I

INSTRUCTION MANUAL