



ENGLISH

ELECTRIC APPLIANCE FOR HEATING LIQUIDS (KETTLE)

The liquid heating appliance (kettle) is intended for boiling drinking water only.

DESCRIPTION

1. Kettle body
2. Kettle mesh filter
3. Lid
4. Lid opening button
5. Handle
6. Water level scale
7. ON/OFF button -0/1-
8. Cord storage
9. Base

ATTENTION!

For additional protection it is reasonable to install a residual current device (RCD) with nominal operation current not exceeding 30 mA, to install RCD, contact a specialist.

Safety measures

Before using the unit, read this manual carefully and keep it for future reference.

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

ATTENTION! To avoid burns by hot steam, do not bend over the kettle spout while it is operating.

Usage

Make sure that the on/off button (7) is in the upper position «0», that means the unit is off.

Insert the power plug into the mains socket.

To fill the kettle with water, take it off the base (9) and open the kettle lid (3) by pressing the lid opening button (4).

Fill the kettle with water up to the maximal mark «MAX», determine the water level using the scale (6).

Close the lid (3), place the kettle on the base (9). Make sure that the kettle lid (3) is closed tightly.

To switch the kettle on press the on/off button (7) (the button will be fixed in the lower position «1»), the illumination of the button (7) will light up.

Once water starts boiling, the kettle will be switched off automatically, the button (7) will switch to the upper position and the illumination of the button will go out. Pour water out and repeat the boiling procedure 2-3 times.

Notes:

Before using the kettle, make sure that the on/off button (7) is not blocked by any foreign objects, and the lid (3) is tightly closed, otherwise auto switch off of the kettle is not possible.

Before removing the kettle from the base, make sure that the kettle is switched off (the on/off button (7) is in the upper position «0»).

ATTENTION! To avoid burns by hot steam, do not bend over the kettle spout while it is operating.

Usage

Make sure that your home mains voltage corresponds to the voltage specified on the unit body.

The power cord is equipped with a «europlug»; plug it into the socket with a reliable grounding contact.

To avoid the risk of fire, do not use adapters for connecting the kettle to the mains.

Do not use the kettle in bathrooms. Do not use it near swimming pools or other containers filled with water.

Do not use the kettle near heat sources or open flame.

Do not use the unit in places where aerosols are sprayed or highly flammable liquids are used.

Do not use the kettle outdoors.

Do not leave the operating kettle unattended.

Place the kettle on a flat stable surface; do not place the kettle on the edge of the table.

Do not direct the kettle spout at wooden furniture, electrical appliances, books and objects which can be damaged by moisture, hot steam.

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 power cord hang from the edge of the table and make sure it does not touch hot surfaces or sharp edges of furniture. You can adjust the power cord length by winding it around the base.

Note: There is the cord storage (8) on the reverse side of the base (9). You can adjust the optimal power cord length by folding it in the cord storage in a corresponding way.

Cleaning and care

Before cleaning disconnect the unit from the mains, pour out water and let the kettle cool down.

Wipe the outer surface of the kettle with a damp cloth or a sponge. Use soft detergents to remove dirt; do not use metal brushes and abrasive detergents.

Ensure that the water level in the kettle is not below the minimal mark «MIN» and not above the maximal mark «MAX». If the water level exceeds the maximal mark, boiling water can splash out of the kettle during boiling.

To avoid hot steam, do not bend over the kettle spout while it is operating.

Do not open the kettle lid while water is 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 the base. If you need to take the kettle off, switch it off first, setting the on/off button to the position «0» and then remove it from the base.

Unplug the kettle base before cleaning and when you are not using the kettle. Never pull the power cord when disconnecting the base from the mains; take the power plug and carefully remove it from the mains socket.

To avoid electric shock, do not immerse the unit and the base into water or any other liquids.

Do not wash the kettle and base in a dishwashing machine.

This unit is not intended for usage by children.

Place the unit out of reach of children during the operation and cooling down.

Do not allow children to touch the unit body and the power cord during the unit operation.

The unit is not intended for usage by physically or mentally disabled persons (including children) or by persons lacking experience or knowledge if they are not under supervision of a person who is responsible for their safety or if they are not instructed by this person on the usage of the unit.

Do not leave children unattended to prevent using the unit as a toy.

For children safety reasons do not leave polyethylene bags, used as packaging, unattended.

Attention! Do not allow children to play with polyethylene bags or packaging film. **Danger of suffocation!**

Check the power cord and the power plug and the kettle body integrity periodically.

Never use the kettle if the power cord or the power plug is damaged, if the kettle works improperly or after it was dropped.

Do not attempt to repair the unit. Do not disassemble the unit by yourself, if any malfunction is detected or after it was dropped, unplug the unit and apply to any authorized service center from the contact address listed in the warranty certificate and on the website www.vitek.ru.

Transport the unit in the original package only.

For environmental protection do not throw out the unit with household waste after its service life expiration; apply to the specialized center for further recycling.

Keep the unit out of reach of children and disabled persons.

THE UNIT IS INTENDED FOR HOUSEHOLD USAGE ONLY

BEFORE THE FIRST USE

After unit transportation or storage at low temperature keep it for at least three hours at room temperature before switching on.

There may be water spots in the kettle, this is normal, as the unit has undergone factory quality control.

Unpack the kettle and remove any stickers that can prevent unit operation.

Check the unit for damages; do not use it in case of damages.

Unit operating life is 3 years

УСТРОЙСТВО ПРЕДНАЗНАЧЕНО ТОЛЬКО ДЛЯ БЫТОВОГО ИСПОЛЬЗОВАНИЯ

ПЕРЕД ПЕРВЫМ ИСПОЛЬЗОВАНИЕМ

После транспортировки или хранения устройства при пониженной температуре необходимо выдержать его при комнатной температуре не менее трёх часов.

Внутри чайника могут находиться следы от воды – это нормальное явление.

Извлеките чайник из упаковки, удалите любые наклейки, мешающие работе устройства.

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

Unit operating life is 3 years

Изготовитель: АНДЕР ПРОДАКТ ГмбХ, Австрия

Адрес: Нойбайерштрассе 38/10, 1070 Вена, Австрия.

Информация для связи – email: andertproduct@gmail.com

Информация об импортере указана на индивидуальной упаковке.

Корешком от крышки купороса и специальным сервисным центром указан в гарантийном талоне и на сайте www.vitek.ru

Единая справочная служба: +7 (495) 921-01-70

Сделано в Китае

