

## SERVICE MANUAL ELECTRIC KETTLE



Dear customer, we thank you for purchase of goods «Maestro». Functionality, design and conformity to the quality standards guarantee to you reliability and convenience in use of this device. Please read and comply with these original instructions prior to the initial operation of your appliance and store them for later use of subsequent owners.

The kettle is designed only for warming and boiling water in the household (home) environment.

Under condition of observance of user regulations and a special-purpose designation, a parts of appliance do not contain unhealthy substances.

Technical specifications	Description of the appliance	
Model MR061 <b>Capacity</b> 1.7 L <b>Electrical supply:</b> Alternating current- AC; Rated voltage 220-240V; Rated frequency 50Hz; Power consumption 2000W Protective class I Protection class IPX0	A- Cover B- Button for cover opening C- Switch button Position «0»- OFF Position «I»-ON D- Handle E- Kettle case with indicator light F- Base G- Scale of water level	

### Safety instructions

**When using your appliance, basic safety precautions should always be followed, including the following:**

#### ATTENTION!

- Do not allow the ingress of water and moisture on the support and internal electric parts of the device located outside the container for water.
- Always remove the kettle from the support to fill it with water or to clean.
- Do not touch the water in the kettle when it is on the support.
- Do not take the appliance with wet hands.
- Only plug the appliance into an outlet with an earthed (ground) contact.

**Failure to observe these rules may result in electric shock!**

- DO NOT leave the appliance unnecessarily plugged in. Disconnect the plug from the mains when the appliance is not being used.
- DO NOT leave the appliance exposed to the weather (rain, sun, etc.).
- Always use the appliance on a dry, level surface.
- In the interest of safety, regular periodic close checks should be carried out on the supply cord to ensure no damage is evident. Should there be any signs that the cord is damaged in the slightest degree, the entire appliance should be returned to authorized service engineer.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

#### ATTENTION!

- The surface of the device becomes very hot during operation. Be careful because you may burn yourself greatly by touching the surfaces of the cover, case, water or vapor.
- Do not open the cover of the kettle during boiling.
- Do not lift the kettle by its cover.
- Take and lift the kettle only keeping it for the handle, touch only the buttons of the device.
- Do not fill the kettle with the water level higher than the mark «MAX».
- Place the kettle only on a dry, stable, even, slip-resistant surface.
- Lift the kettle full with hot water with special care!

**In case of failure to observe the above mentioned rules there arises the danger of burning!**

- Do not switch the appliance on without water.
- THIS APPLIANCE IS FOR HOUSEHOLD USE ONLY. DO NOT USE THE APPLIANCE FOR ANYTHING OTHER THAN INTENDED USE.

**Purchase industrial devices for commercial use.**

### Operation

#### Before the first use:

- Remove packing and advertising materials and stickers.
- Inspect the kettle and make sure that there are no damages to the kettle, power line cord, plug and support.
- Unwind the power line cord completely.

- Place the support on a dry, even, stable surface.

**CAUTION!** Is required on surfaces where heat may cause a problem – an insulated heat pad is recommended.

- Connect the plug to the mains.
- Remove the kettle from the support.
- Press the button to open the cover, the cover will open.
- Fill the kettle with cold water up to the mark «MAX». Close the cover (until it clicks).
- Place the kettle on the support.
- Turn the switch (C/ Fig.1) to the position «I». The indicator will light signaling that the device has turned on, and the kettle shall begin warming the water.
- When the water begins to boil, the switch will be turned to the position «O» (off), the light will fade and the kettle will be automatically turned off.
- You must pour out the first portion of water and repeat the boiling procedure again.
- Now the kettle is ready for use.

**ATTENTION!** Do not fill the kettle with cold water until cools down; let it get cool before filling with cold water. Failure to observe this rule may result in the damage to the glass case.

### **Cleaning and maintenance**

Regular cleaning improves the performance of the device.

The quantity and the speed of forming the scale, and consequently, the necessity of cleaning depend on the water hardness in your region and the intensity of the device usage. All over fur of scale in your kettle is not allowed!

It is recommended to clean the kettle at least 2 times a year but however until the appearance of all over scale.

### **ATTENTION!**

- Never clean a kettle connected to mains.
- Before cleaning, disconnect the kettle and let it cool down.
- Do not use abrasive and aggressive detergents.
- Never submerge the kettle, its support, power line cord and plug in water or other liquids.

### **Cleaning the kettle from scale**

Clean the kettle from scale with special agents sold in the open market. Cleaning from scale can be also performed by the method described below:

- Fill the kettle to maximal level with a mixture consisting of 1 part of usual vinegar and 2 parts of water. Switch on the kettle and let it boil and automatically switch off.
- Let the mixture settle during 10-12 hours and pour it out.
- Fill the kettle with fresh water up to maximal level and boil it again. Pour out this water too to remove the smell of vinegar.
- Wash the internal part of the device with clean water, wipe it and dry the kettle.
- Any other kinds of maintenance should be performed by qualified personnel in a servicing center.

### **Storage**

- Switch off the kettle and let it completely cool before storage.
- Wipe and dry the kettle before storage.
- Do not wind the power line cord around the kettle until it is completely cooled down.
- Store the kettle in a cool, dry and clean place beyond the assess of children and people with limited physical and mental abilities.

### **Environmental protection**

Old appliances contain valuable materials that can be recycled. Please arrange for the proper recycling of old appliances. Please dispose your old appliances using appropriate collection systems.

Subject to technical modifications!