

Brewing kettle stainless steel electric with stainless steel ball valve 27 litres



Control elements:

- 1 Lid handle
- 2 Lid
- 3 Handles
- 4 Stainless steel kettle
- 5 Base
- 6 Temperature controller (margin 10°C)*
- 7 Cord winding and plug space (opening at the bottom of the brewing kettle)
- 8 Indicator light
- 9 Ball valve

Before you start using the brewing kettle:

Read this instruction manual carefully. It contains important information for the use, safety and maintenance of the brewing kettle.

Keep the instructions carefully. This should, if necessary, be handed over to the next user. Use the brewing kettle only for the purposes stated in the user manual.

Always respect the safety measures during use.

Safety instructions:

- Fully unwind the cord and only plug the power cord into a grounded socket, making sure both are dry. The voltage must be conform to the indications on the label.
- Do not pull the cord over sharp objects, do not bend or roll it up twice, do not leave it under the brewing kettle and protect it from heat.
- Use only an undamaged extension cord. This cord must be suitable for a minimum of 10A.
- When unplugging the power cord (with dry hands), do not pull on the cable.

Do not switch on the brewing kettle and immediately unplug the power cord when:

- The brewing kettle or the cord is damaged.
- The brewing kettle is leaking.
- You suspect damage because the brewing kettle has fallen or could have been damaged in some other way.

In all previous cases, have the brewing kettle repaired.

- Place the brewing kettle on a flat and stable surface. This may not be hot, such as a hob or in the vicinity of a gas flame without protection. The brewing kettle could melt.
- If the brewing kettle is too full or if it is switched on without the lid closed, hot liquid may splash out.

This brew kettle is also suitable for:

- Sterilizing.
- Heating up small sausages and the like.
- Preparing drinks.
- Cooking solid food that must be stirred regularly so as not to stick to the bottom, such as soups.
- Making juices (the accessory required for this is available separately).

First use:

Before the first use, thoroughly clean the inside and the lid of the brewing kettle and allow approximately 5 litres of water to boil in it. Check the valve for any leaks.

Unroll the cord completely. This must not touch the hot kettle during use.

Pay attention:

If the brewing kettle heats up, there may be a danger of burning due to the release of steam. Do not move or pull the cord when the brewing kettle is on.

When lifting the lid, pay attention to the hot steam and dripping condensation water.

- Children are not aware of the dangers posed by electronic devices. The brewing kettle should therefore only be used under the supervision of an adult.
- A full brewing kettle is very heavy. Only move if the brewing kettle is only half full.
- Do not immerse the brewing kettle in water.
- In the event of improper use or in the event of improper repair, we disclaim any responsibility with regard to damage to the brewing kettle. In these cases, the full warranty expires.

Important:

To prevent **burning or caramelization**, the mash must be **constantly** stirred during heating and cooling!

The brewing kettle is not suitable for industrial use.

Fill the kettle to a maximum of 4 cm below the rim and close the lid. Insert the plug into the socket only after the brewing kettle has been **filled**.

*PAY ATTENTION:

The **thermostat setting** has a **margin of 10°C**. This means that the boiler reaches a temperature of 100°C on maximum heating, which can drop to 90°C, after which the thermostat switches on again and starts heating again to 100°C. This temperature is **sufficient** to achieve a good result. You will not constantly see "bubbling" while cooking.

The brewing kettle may not be switched on without water.

If the brewing kettle is switched on without water, you must wait until the brewing kettle has cooled completely before water can be poured in again. This is to prevent the release of hot steam that could cause burns.

A slight odor may be observed with the first use of the brewing kettle. This is not a cause for concern.

After use, switch off the brewing kettle and unplug the power cord. Allow the contents to cool down sufficiently. When lifting the lid, drain the condensed water into the kettle. A full kettle is heavy, before moving the brew kettle empty it partially.

The plug must be unplugged:

- If the brewing kettle malfunctions during use
- For cleaning and maintenance of the brewing kettle after use.

Cleaning and maintenance:

Before cleaning, remove the power cord from the wall socket.

Never immerse the brewing kettle in water. Flush the inside of the boiler.

Only clean the outside with a damp cloth. Do not use strong and abrasive cleaning products.

Limescale deposits on the bottom of the kettle can cause an energy reduction and reduce the service life of the brewing kettle. The brewing kettle must therefore be regularly descaled with a conventional descaler.

Always follow the manufacturer's instructions for this. After descaling, rinse the brewing kettle thoroughly with water.

To move the brewing kettle, fully wind up the cord and store the plug in the appropriate opening. This opening is in the middle of the base.

Any repair of the brewing kettle, including the replacement of a damaged cord, must be carried out by the manufacturer or a competent person. This is to prevent dangerous mistakes.

Repairs under warranty may only be carried out by the manufacturer.

2 year warranty

The brewing kettle complies with the EU standard 73/23 CEE and the 89/336 CEE guidelines. Subject to technical adjustments.