

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [KLARSTEIN](#) /

› [Klarstein Biggie Eco Preserving Machine and Beverage Dispenser User Manual](#)

KLARSTEIN FP2-90300-hgzt

Klarstein Biggie Eco Preserving Machine and Beverage Dispenser

Model: FP2-90300-hgzt

INTRODUCTION

Thank you for choosing the Klarstein Biggie Eco Preserving Machine and Beverage Dispenser. This appliance is designed for both preserving food and serving hot beverages. With its 9-liter capacity and adjustable temperature control, it offers versatility for various culinary tasks. Please read this manual carefully before first use to ensure safe operation and optimal performance.



Image: The Klarstein Biggie Eco Preserving Machine and Beverage Dispenser, showcasing its stainless steel body and control knob.

SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.

- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- The appliance is equipped with overheating protection. If the appliance becomes too hot or runs dry, it will automatically switch off.

PRODUCT OVERVIEW

The Klarstein Biggie Eco consists of the following main components:

- Stainless Steel Pot (9-liter capacity)
- Lid
- Temperature Control Knob (30-100 °C)
- Indicator Light
- Integrated Tap
- Heat-Resistant Handles
- Insert Grid for preserving jars



Image: Close-up of the Klarstein Biggie Eco showing the tap and temperature control knob.

SETUP

1. **Unpacking:** Carefully remove all packaging materials and check for any damage. Keep packaging for future storage or disposal.
2. **Initial Cleaning:** Before first use, clean the interior of the pot, the lid, and the insert grid with warm soapy water. Rinse thoroughly and dry.
3. **Placement:** Place the appliance on a stable, heat-resistant, and level surface. Ensure there is sufficient space

around the unit for ventilation.

4. **Power Connection:** Ensure the voltage specified on the rating label matches your mains voltage. Plug the power cord into a grounded wall outlet.

OPERATING INSTRUCTIONS

A. Preserving Food

The Klarstein Biggie Eco is ideal for preserving fruits, vegetables, and other foods in jars.

1. **Prepare Jars:** Fill your preserving jars with the desired food and seal them properly. The 9-liter capacity can accommodate up to three 1-liter preserving jars.
2. **Place Insert Grid:** Place the provided insert grid at the bottom of the pot. This prevents jars from directly touching the heating element.
3. **Arrange Jars:** Carefully place the filled and sealed preserving jars onto the insert grid. Ensure they are stable and do not block the tap.
4. **Add Water:** Pour water into the pot until the jars are covered by approximately 2/3 to 3/4 of their height. Do not overfill.
5. **Set Temperature:** Close the lid. Turn the temperature control knob to the desired preserving temperature (e.g., 80°C for vegetables, 90°C for meat). Refer to your preserving recipe for specific temperature and time requirements. The indicator light will illuminate when heating.
6. **Monitor Process:** The appliance will heat the water to the set temperature and maintain it. The indicator light will cycle on and off as the heating element activates to maintain the temperature.
7. **Cool Down:** Once the preserving time is complete, turn the temperature knob to "OFF" and unplug the appliance. Allow the jars to cool down inside the pot or carefully remove them using appropriate heat-resistant gloves.

B. Beverage Dispensing and Warming

The integrated tap and keep-warm function make this appliance suitable for serving hot beverages like tea, mulled wine, or soup.

1. **Fill Pot:** Pour the beverage into the stainless steel pot. Ensure the liquid level is below the maximum fill line.
2. **Set Temperature:** Close the lid. Turn the temperature control knob to the desired serving temperature (e.g., 70-80°C for hot beverages). The indicator light will show when heating.
3. **Keep Warm:** The appliance will heat the beverage to the set temperature and maintain it, keeping it warm for serving.
4. **Dispense:** To dispense, place a cup or mug under the tap and push the tap lever down. Release the lever to stop the flow.
5. **After Use:** Turn the temperature knob to "OFF" and unplug the appliance. Allow the appliance to cool before cleaning.

CLEANING AND MAINTENANCE

Regular cleaning ensures the longevity and hygienic operation of your appliance.

1. **Disconnect Power:** Always unplug the appliance from the power outlet and allow it to cool completely before cleaning.
2. **Empty Contents:** Empty any remaining liquid from the pot using the tap or by carefully pouring it out.
3. **Clean Interior:** Wash the interior of the pot, the lid, and the insert grid with warm water and a mild dish soap. Use a soft sponge or cloth. Do not use abrasive cleaners or scouring pads, as these can scratch the stainless steel.

surface.

4. **Clean Tap:** Ensure the tap is thoroughly cleaned to prevent blockages. Run warm soapy water through it.
5. **Clean Exterior:** Wipe the exterior of the appliance with a damp cloth. Do not allow water to enter the control panel or electrical components.
6. **Dry Thoroughly:** Dry all parts thoroughly before storing or reusing the appliance.
7. **Descaling:** If hard water is used, limescale may build up. Descale the appliance regularly using a commercial descaling agent suitable for stainless steel, following the product's instructions, or a mixture of water and vinegar.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not heat up.	Not plugged in; power outage; temperature knob set to "OFF"; overheating protection activated.	Check power connection; check circuit breaker; turn knob to desired temperature; allow appliance to cool down.
Indicator light not illuminating.	Appliance not heating; light malfunction.	Ensure appliance is plugged in and temperature is set; if heating but no light, contact customer support.
Liquid leaks from tap.	Tap not fully closed; tap seal damaged; debris in tap.	Ensure tap is pushed up completely; clean tap thoroughly; if problem persists, contact customer support.
Water takes too long to heat.	Large volume of liquid; low power setting.	This is normal for large volumes; ensure temperature is set high enough.

SPECIFICATIONS

Model: FP2-90300-hgzt

Brand: KLARSTEIN

Capacity: 9 Liters

Power: 1000 Watts

Voltage: 220-240 V~ | 50-60 Hz

Temperature Range: 30-100 °C

Material: Stainless Steel, Plastic

Dimensions (L x W x H): Approximately 26 x 33 x 35 cm

Weight: Approximately 2.05 kg

Special Features: Integrated Tap, Keep-Warm Function, Indicator Light, Insert Grid

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact your retailer or the Klarstein customer service department. Please have your model number (FP2-90300-hgzt) and purchase date available when contacting support.

You can find contact details on the official Klarstein website or in your purchase documentation.

