

## GGM Gastro FKMT22D

# GGM Gastro FKMT22D Filter Coffee Machine Instruction Manual

Model: FKMT22D

## 1. PRODUCT OVERVIEW

---

The GGM Gastro FKMT22D is a professional filter coffee machine designed for high-volume use, featuring two independent brewing stations and two pump thermos for serving. This robust appliance is constructed with high-quality materials to ensure durability and hygiene.

- Dual brewing system with two 2.2-liter capacities.
- Equipped with two warming plates to maintain coffee temperature.
- Separate On/Off switches for each warming plate and brewing unit.
- Housing and internal boiler made from AISI 304 stainless steel.
- Pump thermos handles and filter holders made of durable plastic.



Figure 1: Front view of the GGM Gastro FKMT22D Filter Coffee Machine. This image shows the dual brewing units, control panels, and two pump thermos in place.

## 2. SAFETY INSTRUCTIONS

---

**Read all instructions carefully before operating the appliance.**

- Ensure the appliance is connected to a grounded power outlet with the correct voltage (230 V, 50 Hz).
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Keep children and unauthorized personnel away from the appliance during operation.
- Always unplug the machine before cleaning or maintenance.
- Exercise caution when handling hot liquids and surfaces. The warming plates and brewing areas become very hot.
- Regular descaling is essential for proper function and longevity. Refer to the Maintenance section.
- This product complies with hygiene and safety directives and bears the CE mark. Materials are food-grade compliant with European standards.

## 3. PACKAGE CONTENTS

---

Upon unpacking, verify that all components are present and undamaged:

- 1 x GGM Gastro FKMT22D Filter Coffee Machine Unit
- 2 x Pump Thermos (2.2 L capacity each)
- 1 x User Manual (this document)

## 4. SETUP

---

1. **Unpacking:** Carefully remove the coffee machine and all accessories from the packaging. Retain packaging for future transport or storage.
2. **Placement:** Place the machine on a stable, level, heat-resistant surface, away from walls or other appliances to allow for proper ventilation. Ensure adequate space for operation and maintenance.
3. **Initial Cleaning:** Before first use, clean the filter holders, pump thermos, and water reservoir with warm, soapy water. Rinse thoroughly and dry. Run two cycles of plain water through the machine without coffee to flush out any manufacturing residues.
4. **Power Connection:** Connect the power cord to a suitable 230 V, 50 Hz grounded electrical outlet.



Figure 2: Rear view of the coffee machine, showing the power input connections. Ensure proper electrical connection during setup.

## 5. OPERATING INSTRUCTIONS

---

1. **Fill Water Reservoir:** Open the lid of the water reservoir (located at the top rear of each brewing unit) and fill with fresh, cold water up to the desired level. Do not overfill.
2. **Insert Filter and Coffee:** Place a paper filter into the filter holder. Add the desired amount of ground coffee into the filter. Slide the filter holder securely into its position.
3. **Position Thermos:** Ensure a pump thermos is correctly placed on the warming plate beneath the brewing unit.
4. **Start Brewing:** Press the On/Off switch (typically red for power, green for brewing) for the desired brewing unit. The brewing process will begin.
5. **Use Warming Plate:** If desired, activate the separate warming plate switch to keep the coffee in the thermos warm after brewing.
6. **Serving:** To dispense coffee, press the pump mechanism on the thermos lid.



Figure 3: Close-up view of the control panel with On/Off switches and the filter holder area. The red switch typically controls power, and the green switch initiates brewing.



Figure 4: The coffee machine with the brewing unit lids open, showing access to the water reservoir and filter basket area for filling.

## 6. MAINTENANCE

---

Regular cleaning and maintenance ensure optimal performance and extend the lifespan of your coffee machine.

### 1. Daily Cleaning:

- Unplug the machine and allow it to cool completely.
- Remove and empty the filter holders. Wash them, the pump thermos, and any removable parts with warm, soapy water. Rinse thoroughly and dry.
- Wipe the exterior of the machine with a damp cloth. Do not use abrasive cleaners or scouring pads.

### 2. Descaling:

Descaling is crucial for removing mineral deposits that can affect brewing performance and machine longevity. The manufacturer recommends regular descaling.

- Use a commercial descaling solution suitable for coffee machines, following the product's

instructions.

- Alternatively, a solution of white vinegar and water (1:1 ratio) can be used.
- Run the descaling solution through the machine as if brewing coffee, without actual coffee grounds.
- After descaling, run several cycles of plain water through the machine to rinse thoroughly and remove any descaling solution residue.

## 7. TROUBLESHOOTING

| Problem                             | Possible Cause  | Solution   |
|-------------------------------------|---|--|
| Machine does not turn on.           | No power supply.  | Check if the power cord is securely plugged into a working outlet. Check circuit breaker.                                  |
| Coffee is not brewing.              | Water reservoir empty; machine needs descaling.                                     | Fill water reservoir. Perform descaling procedure.   |
| Coffee tastes weak or brews slowly. | Too little coffee; coffee too coarsely ground; machine needs descaling.             | Adjust coffee quantity. Use finer ground coffee. Perform descaling procedure.  |
| Water leaks from the machine.       | Filter holder not correctly seated; reservoir overfilled; internal component issue. | Ensure filter holder is properly inserted. Do not overfill water reservoir. If problem persists, contact customer support. |

## 8. SPECIFICATIONS

- **Model:** FKMT22D
- **Brand:** GGM Gastro
- **Capacity:** 2 x 2.2 Liters
- **Power:** 3.8 kW
- **Electrical Connection:** 1N/PE / 230 V / 50 Hz
- **Dimensions (L x W x H):** 405 mm x 410 mm x 615 mm (approx. 41 x 40.5 x 61.5 cm)
- **Housing Material:** AISI 304 Stainless Steel
- **Internal Boiler Material:** AISI 304 Stainless Steel
- **Color:** Black/Silver



Figure 5: Diagram showing the approximate dimensions of the GGM Gastro FKMT22D coffee machine: 405mm (width), 410mm (depth), and 615mm (height).

## 9. WARRANTY AND SUPPORT

---

Information regarding specific warranty terms is not available in the provided product details. For warranty claims, technical support, or spare parts inquiries, please contact your retailer or the official GGM Gastro customer service directly.

*Note: Information on spare parts availability is not provided.*