

Fissler 1163100750

Fissler Royal Complete Euromatic Valve Instruction Manual

Model: 1163100750

[Introduction](#)

[Compatibility](#)

[Components](#)

[Installation](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty](#)

[& Support](#)

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of the Fissler Royal Complete Euromatic Valve. This component is a crucial replacement part designed to ensure the safe and efficient functioning of your Fissler pressure cooker. Please read these instructions carefully before installation and use to ensure proper performance and longevity of the valve.



Figure 1: Fissler Royal Complete Euromatic Valve. This image shows the silver-colored valve, which includes the main body and an O-ring,

2. COMPATIBILITY

The Fissler Royal Complete Euromatic Valve (Model: 1163100750) is compatible with the following Fissler pressure cooker series:

- Vitabit Premium
- Premium
- Comfort
- Vitamin Quick (Blue)
- Edition
- New Royal
- Blue Point
- New Vita Quick (Yellow)

This valve is designed to fit all sizes within these compatible series. It replaces previous part numbers 011-631-03-750, 011-631-01-750, and 11-631-750.

3. COMPONENTS

The Fissler Royal Complete Euromatic Valve assembly typically consists of the following parts:

- **Valve Body:** The main metallic structure of the valve.
- **O-ring/Gasket:** A silicone or rubber ring essential for creating a pressure-tight seal. This O-ring is included with the valve.
- **Pressure Indicator (if applicable):** Some valves may include a visual indicator for pressure levels.

Ensure all components are present and undamaged before proceeding with installation.

4. INSTALLATION INSTRUCTIONS

Follow these steps to properly install the Fissler Royal Complete Euromatic Valve:

1. **Safety First:** Ensure your pressure cooker is completely cool and depressurized before attempting any installation or removal of parts.
2. **Remove Old Valve:** Carefully detach the old Euromatic valve from the pressure cooker lid. Depending on your specific model, this may involve unscrewing, twisting, or gently prying the old valve out. Refer to your pressure cooker's original manual if unsure.
3. **Clean Area:** Thoroughly clean the valve opening on the pressure cooker lid to remove any food residue or debris. This ensures a proper seal with the new valve.
4. **Inspect New Valve:** Examine the new Fissler Royal Complete Euromatic Valve and its O-ring for any manufacturing defects or damage.
5. **Install O-ring:** Ensure the O-ring is correctly seated in its groove on the new valve body.
6. **Insert New Valve:** Align the new valve with the opening on the pressure cooker lid. Gently push or twist the valve into place until it is securely seated. You should feel a firm fit.
7. **Verify Seating:** From the underside of the lid, ensure the valve is flush and the O-ring is not pinched or misaligned. The valve should be stable and not wobble.
8. **Test:** Before cooking, perform a water test with your pressure cooker to confirm there are no leaks and the valve functions correctly.

Note: If you encounter resistance or difficulty during installation, do not force the valve. Re-check alignment and ensure no obstructions are present.

5. OPERATING INSTRUCTIONS

The Fissler Royal Complete Euromatic Valve is an integral part of your pressure cooker's pressure regulation system. Its operation is largely automatic once correctly installed.

- **Proper Seating:** Before each use, ensure the Euromatic valve is clean and properly seated in the lid. A clean and correctly installed valve is crucial for maintaining pressure and safety.
- **Pressure Regulation:** During cooking, the valve will automatically regulate the internal pressure by releasing excess steam. Observe the pressure indicator (if present on your lid) to monitor pressure levels according to your recipe and cooker model's instructions.
- **Depressurization:** After cooking, allow the pressure cooker to depressurize naturally or use the quick release method as per your cooker's manual. The Euromatic valve will assist in the safe release of pressure.

Always refer to your specific Fissler pressure cooker's main instruction manual for detailed cooking and safety guidelines.

6. MAINTENANCE AND CARE

Regular cleaning and inspection of your Fissler Royal Complete Euromatic Valve will extend its lifespan and ensure safe operation.

- **Cleaning:** After each use, remove the valve from the lid and wash it thoroughly with warm, soapy water. Rinse well to remove all soap residue. Ensure no food particles are lodged in any part of the valve.
- **Dishwasher Safe:** The Fissler Royal Complete Euromatic Valve is dishwasher safe. Place it in the top rack of your dishwasher for cleaning.
- **Inspect O-ring:** Regularly inspect the O-ring for signs of wear, cracks, hardening, or discoloration. A damaged O-ring can compromise the pressure seal. Replace the O-ring if any damage is observed.
- **Storage:** Store the valve in a clean, dry place when not in use.

Note: Do not use abrasive cleaners or scouring pads on the valve, as this can damage the material.

7. TROUBLESHOOTING

If you experience issues with your pressure cooker after replacing the Euromatic valve, consider the following:

Problem	Possible Cause	Solution
Steam leaking from valve area	<ul style="list-style-type: none"> ◦ Valve not properly seated ◦ O-ring damaged or worn ◦ Food residue obstructing seal 	<ul style="list-style-type: none"> ◦ Re-seat the valve firmly ◦ Inspect and replace O-ring if necessary ◦ Clean valve and lid opening thoroughly
Pressure not building	<ul style="list-style-type: none"> ◦ Valve not sealing correctly ◦ Lid gasket issues (not valve related) 	<ul style="list-style-type: none"> ◦ Check valve seating and O-ring ◦ Inspect and replace main lid gasket if worn
Valve appears stuck	<ul style="list-style-type: none"> ◦ Food residue buildup ◦ Mineral deposits 	<ul style="list-style-type: none"> ◦ Disassemble (if possible) and clean thoroughly ◦ Soak in vinegar solution to remove mineral deposits

If troubleshooting steps do not resolve the issue, contact Fissler customer support or a qualified service technician.

8. SPECIFICATIONS

Brand	Fissler
Model Number	1163100750
Material	Stainless steel / Silicone (for O-ring)

Color	Silver
Product Dimensions (L x W x H)	0.79"D x 0.79"W x 0.59"H (approx. 2 x 2 x 1.5 cm)
Item Weight	0.106 ounces (approx. 0.003 kg)
Dishwasher Safe	Yes
Country of Origin	Germany

9. WARRANTY AND SUPPORT

For information regarding warranty coverage for the Fissler Royal Complete Euromatic Valve, please refer to the warranty documentation provided with your original Fissler pressure cooker or visit the official Fissler website. As a replacement part, its warranty may be subject to the terms of the original product or specific replacement part policies.

For technical support, spare parts, or further assistance, please contact Fissler customer service through their official website or the contact information provided in your pressure cooker's main manual.

Fissler Official Website: www.fissler.com