

Manuals.plus /

› WFilter /

› WFilter 4874960100 Refrigerator Water Filter Replacement Instruction Manual for Blomberg and Beko Appliances

WFilter 4874960100

WFilter 4874960100 Refrigerator Water Filter Replacement Instruction Manual

Model: 4874960100

INTRODUCTION

This instruction manual provides detailed guidance for the installation, operation, and maintenance of your WFilter 4874960100 refrigerator water filter. Please read these instructions carefully before installation and retain them for future reference. This filter is designed to reduce chlorine, sediment, and other particulates from your drinking water.

Compatible Refrigerator Models:

- Blomberg BRFD2230SS
- Beko GNE134605FX, GNE13462OX, GNE60520DX, GNE V322 X, GNE V321 APX, GNE V320 APS, GL32APB, GNE V320 S
- Blomberg KFD9952PXD
- Lamona HJA6110, LAM6100

Also suits for part numbers: 4874960100, 4877880200, 487960200, 4874960100WF.

PRODUCT OVERVIEW



WFilter

4874960100

^Reduces Sediment, Chlorine Taste and Odor
Reduces Benzene, Dichlorobenzene and Toxaphene

Application Guidelines / Water Supply Parameters

Micron Rate	0.5Micron
Operating Temperature	33°F-100°F
Min Operating Pressure	25PSI/172KPA
Max Operating Pressure	125PSI/862KPA
Life (Depends on raw water quality and level of contaminants)	300 gallons

Installation Date



EC 1935/2004



The Refrigerator Filter Cartridge is Tested and Certified by NSF International against NSF/ANSI Standard 42 for materials and structural integrity requirements.

*All trademarks remain the property of their respective holder(s) and are used for compatibility information only.
^Claims of compatibility verified through manufacturer testing.
Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Image: The WFilter 4874960100 water filter, showing its label with application guidelines and water supply parameters. Key specifications like micron rate, operating temperature, pressure, life, and capacity are visible.

The WFilter 4874960100 is a carbon block filter designed to improve water quality by reducing chlorine, dissolved organics, and particulates. It is certified by NSF for material safety and structural integrity.

3 stages filtration closed waterway

Each sip is like a taste of spring water

Removal list :



Chlorine



Taste & Odor



Rust



Sand



Large particles



Sediment



Image: Diagram illustrating the 3-stage filtration process of the WFilter 4874960100 filter. It highlights the removal of chlorine, taste & odor, rust, sand, large particles, and sediment.

This filter utilizes a multi-stage filtration process to effectively remove various contaminants, ensuring cleaner and better-tasting water.

INSTALLATION INSTRUCTIONS

Follow these steps to correctly install your WFilter 4874960100 water filter:

1. **Prepare for Replacement:** If your refrigerator model does not have a replacement indicator light, attach the provided month sticker to the new cartridge. Mark your calendar to remind you to replace the filter after six months.
2. **Access Filter Compartment:** Press the push button to open the filter cover.

3. **Remove Old Cartridge:** Pull the old cartridge upward to remove it from the manifold. Dispose of the old filter responsibly.
4. **Insert New Cartridge:** Hold the new cartridge in a horizontal position. Push the cartridge into the manifold holder until it stops and is securely seated.
5. **Remove Protective Cap:** Carefully remove the protective cap from the end of the new cartridge.
6. **Close Filter Cover:** Push the filter cover downward until it clicks into place, ensuring it is fully closed.
7. **Flush the System:** Run water from the dispenser for 6-8 minutes (approximately 3-4 gallons) to clear any air from the system and prevent sputtering. This also flushes out any carbon fines.
8. **Reset Filter Indicator (if applicable):** On models equipped with a replacement indicator light, press and hold the "RESET WATER FILTER PAD" on the dispenser until the light resets.

OPERATING SPECIFICATIONS

For optimal performance and safety, adhere to the following operating specifications:

Specification	Value
Min. Operating Temperature	0.6°C (33°F)
Max. Operating Temperature	37.8°C (100°F)
Min. Working Pressure	25 psi (172 kPa)
Max. Working Pressure	125 psi (862 kPa)
Flow Rate	0.5 gpm (1.89 lpm)
Function	Chemical / Mechanical Filtration

MAINTENANCE



Image: Visual representation of the WFilter 4874960100 filter's lifespan, indicating 300 gallons or 6 months of use for long-lasting refreshment.

Regular replacement of your water filter is crucial for maintaining water quality and the efficient operation of your refrigerator's water dispenser and ice maker.

- **Filter Life:** The WFilter 4874960100 water filter has a recommended service life of **6 months or 300 gallons (1136 liters)**, whichever comes first. This duration may vary depending on your local water quality and usage.
- **Replacement Reminder:** For models without an automatic indicator, use the provided month sticker and mark your calendar to ensure timely replacement.
- **Signs of Replacement:** A decrease in water flow, changes in water taste or odor, or the illumination of your refrigerator's filter indicator light are all signs that the filter needs to be replaced.

TROUBLESHOOTING

This section addresses common issues you might encounter with your water filter. If you experience problems not listed here, please refer to your refrigerator's user manual or contact customer support.

- **Reduced Water Flow:** This is a common indicator that the filter is nearing the end of its life and is becoming clogged with impurities. Replace the filter as soon as possible.
- **Water Sputtering:** This often indicates air trapped in the system. After installing a new filter, ensure you flush 3-4 gallons of water through the dispenser to remove air.
- **Unusual Taste or Odor:** If the water develops an unusual taste or odor, it's a strong sign that the filter's capacity to remove contaminants has been exhausted. Replace the filter immediately.
- **Leaking:** Ensure the filter is correctly seated and the filter cover is fully closed. If leaking persists, remove and re-install the filter, ensuring all connections are tight.

PRODUCT SPECIFICATIONS

Detailed technical specifications for the WFilter 4874960100 water filter:

Attribute	Detail
Model Number	4874960100
Brand	WFilter
Material	Carbon (Superior coconut carbon block)
Dimensions (Diameter x Length)	4.2 cm (1.65 inches) x 17 cm (6.69 inches)
Product Weight	5.6 ounces
Micron Rate	0.5 Micron
Filter Life	6 months or 300 gallons (1136 liters)
External Testing Certification	NSF (for material safety and structural integrity)
Product Benefits	Reduces Turbidity, Chlorine, Taste, Odor, Benzene, Dichlorobenzene, Toxaphene, Rust, Sand, Large Particles, Sediment
Environmental Features	Lead-free filter housing, BPA-free, No Phthalates, Non-Toxic Plastic

Eco-Friendly Material

NSF
372
standard



Superior coconut carbon block



Lead-free filter housing

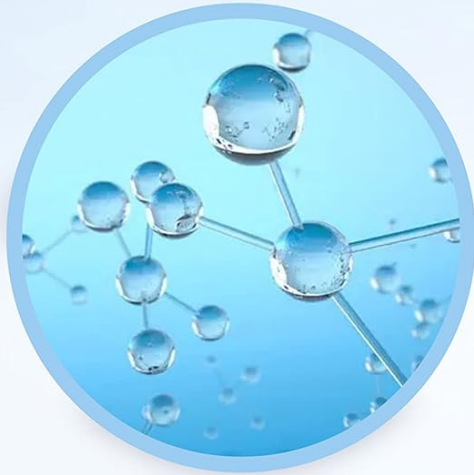


Image: Highlights the eco-friendly aspects of the filter, including NSF 372 standard certification, superior coconut carbon block, and lead-free filter housing.

