## **Installation instructions**



Refrigerator water filter

#### A replacement for the following water filters:

### GE® filters

MWF°, GWF, GWFA, GWF01, GWF06, MWFA, WR02X11020, WR02X11287, WR02X11290, WR2M3552, WR97X10006

#### Hotpoint® filters

HWFA HWF MWF® MWFA

Sears® / Kenmore® filters

9991, 469991, 46-9991, 9996, 469996, 46-9996



Tested and Certified by NSF International against **NSF/ANSI Standard 42** in model EFF-6013S1 for the reduction of the claims specified on the Performance Data Sheet, and to NSF/ANSI 372 (≤0.25% lead).

### 140mm

### Installation instructions

- Shut off the cold-water supply to the refrigerator before installation. Turn on the refrigerator water dispenser to release water pressure, letting water drain from the pipe completely.
- It is normal for black carbon fines (particles) to appear on the outside of your filter. This happens when the filter is jarred in shipping. It is safe to simply wipe it off.
- $\bullet \text{The filter connectors are larger to prevent leaks. You might have to twist the filter hard to make sure } \\$

1. Locate existing filter and remove it by turning it counter-clockwise as shown in the graphic. 2. Install new filter into refrigerator.

3. Twist the filter clockwise until it stops. This is required to activate the internal valve inside the refrigerator. If the valve is not fully activated, the water flow will be slower than normal.

4. Check the water flow by filling a glass from the refrigerator water dispenser. If the water flow is slow or there is "chattering", remove and reinstall the filter making sure it is seated securely. Check again. Run water from the dispenser for 5 minutes at 0.5gpm (about 2.5 gallons) to clear the system and prevent sputtering.







## Resetting your filter indicator:

Note: These are the most common filter reset instructions. If the instructions don't work for your refrigerator brand, see the documentation that came with your refrigerator

Refrigerator brand	Instructions			
GE® systems	Press and hold the reset water filter button on the dispenser for 3 seconds.			
Kenmore® systems	The filter reset for Kenmore refrigerators varies by model.  See the documentation that came with your refrigerator.			

#### Storage and maintenance:

- Replace your filter every 6 months or 300 gallons to prevent bacteria and fungus growth in your filter, supply lines, and storage tank.
- Keep your unused filters in a cool, dark, and dry place until you need them.
- If you do not use your water dispenser for more than four days, run two gallons of water before using it to prevent bad tasting water

#### Frequently asked questions:

- **Q:** Why is it difficult to twist the new filter into the filter housing?
- A: The connector may expand because of water pressure. Therefore, it is recommended you push the new filter in with a little bit of force, but not too hard. Then turn it clockwise.
- Q: Do I need to flush the filter after installation?
- **A:** After installation, it is highly recommended you run water for a few minutes before using. Water filters are made from advanced coconut carbon block, so there are some carbon fines in the filter. Flushing removes the carbon fines to produce clean water.
- Q: Must the filter be changed every 6 months?
- A: Yes, you must replace the filter every six months or sooner if water flow is reduced or if there is heavy sediment / rust present. Over-used filters will degrade the filtration performance.

## 210mm

# 

To reduce the risk of property damage due to water leakage, this filter MUST be installed in accordance with the manufacturer's specifications and instructions. This filter unit must be replaced every 300 gallons or 6 months. Failure to follow instructions and operating specifications will void your warranty. Further, manufacturer assumes no responsibility or liability for damages arising out of misuse of the product.

GE® is a registered trademark of General Electric Corp. GE® is used for reference purposes only.

Kenmore® is a registered trademark of KCD IP, LLC. Kenmore® is used for reference purposes only.

\*The service life mentioned above is subject to chlorine reduction. Actual result varies according to the local water quality.

## Performance data sheet

System Model No.: EFF-6013S1

# Operating specifications:

Operating Temperature: 33 -100°F/0.6 - 38°C Working Pressure: 20 -100 psi/140 - 689 kPa Rated Capacity: 300 gallons/1,137 litres Flow Rate: 0.5 gpm/1.9 lpm

# Substance reduction:

The system has been tested and certified by the NSF International according to NSF/ANSI Standard 42  $\,$ for the reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for the water leaving the system, as specified by NSF/ANSI Standard 42. While testing was performed under standard laboratory conditions, actual performance may vary.

	Substance	Inf. Average	NSF Specified Cha <b>ll</b> enge Concentration		Product Water	Max Permissible Product Water Concentration	Requirements	
	Chlorine Taste and Odor	2.1 mg/L	2.0mg/L±10%	97.0%	0.063mg/L	N/A	≥50%	J-00295502



Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used with disinfected water that may contain filterable cysts.

# **Manufacturer Technical Support**

Tel: 1-888-352-3558 (U.S.)

E-mail: service@water-filter.com



# 印刷品技术要求

- 1. 工艺要求 □覆光膜 □覆亚膜 □UV油 □吸塑油 □过油 □丝印 □镭射
- 2. 材质要求 80g双胶纸, 双面
- 3. 颜色要求 单色印刷
- 4. 版面要求 网点清晰, 角度准确, 无重影; 覆膜表面平整、无褶皱; 纸张材质正确, 切边整齐、压线深浅适中。 套印误差: 平版印刷品≤0.1mm, 柔性印刷品≤0.2mm

模切尺寸误差:成品偏差±0.4mm,模切位置尺寸±0.8mm

图案位置偏差: ≤0.5mm

图像颜色请依据数码稿印刷

🛵 伊可普	青岛伊可普电器有限公司包材设计图纸					
品牌	Waterdrop	工厂型号	EWF-6013			
包材文件名称	03070006013B00 EFF-6013-碱性-42-说明书-V001					
尺寸规格	见图纸标注	比例尺	1:1			
单位	mm	页数				
设计师	张鑫龙	审核日期	2024.5.6			
DCR变更 (变更日期+变更描述)						