说明书

版式设计要求:

140mm

- 1. 字体: 标题为Myriad Pro SemiBold, 内容为 Myriad Pro light;
- 2. 上下页边距为9mm,左右边距为8mm;;
- 3. 标注说明书长宽尺寸,单位mm.

Waterdrop

In-Line refrigerator filter

Model: WD-INL



Tested and Certified by NSF International against NSF/ANSI Standard 42 in model EFF-6035A for the reduction of the claims specified on the Performance Data Sheet, and to NSF/ANSI 372 (≤0.25% lead).

Compatibility

 $Compatible\ with\ refrigerators,\ dispensers,\ ice\ makers,\ RVs,\ motor\ homes,\ boats,\ and\ so\ on.$

Accessories list

a. Filter

d. 1/4" PE tubing

b. 1/4" compression and push-to-connect fitting (adapter fitting) e. Clips and screws f. Cable tie mounts and cable ties

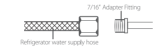
Installation instructions (Take refrigerator as an example)

Turn off the refrigerator water supply valve and turn on the refrigerator dispenser to ensure that there is no residual water.

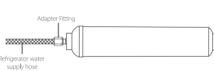
Step 2

Remove the refrigerator water supply pipe from the refrigerator joint and connect the pipe to the adapter fitting. Wrap some Teflon tape on the external thread while connecting.

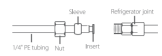
c. 1/4" compression hex nut, sleeve, and insert







Take out the 1/4" PE tubing, install the hex nut, sleeve, and insert in the proper order. Connect the 1/4" PE tubing to the refrigerator joint. Wrap some Teflon tape on the external thread while connecting and then tighten it with a wrench.



Put a bucket or basin at the filter outlet, open the water supply valve, and flush the filter for 5 minutes. It is normal to see black water while flushing.



Step 6

Connect the 1/4" PE tubing to the filter outlet.

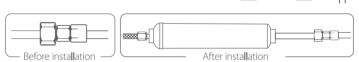


Step 7

Select suitable fittings to fix the filter.

Option 1-Bracket: Select the proper position on the cabinet wall and install the bracket. Then push the filter into the





210mm

Other installation situations

A: If an inline water filter has been installed before and is connected to the braided stainless steel hoses, remove the hoses from your original filter's inlet and outlet. Insert two adapter fittings into the inlet and the outlet of our filter. Screw the braided stainless steel hoses on the adapter fittings.



B: If an inline water filter has been installed before and is connected to 1/4" PE pipes with guick-connect fittings, remove the tubes from your original filter's inlet and outlet. Connect 1/4" PE pipes to our filter.



Frequently asked questions:

Q: What should I do if water leaks at the connection after installing the filter?

A: Turn off the cold water valve and check the water leakage. 1) If the water leakage is at the connections between the refrigerator water supply pipe and the adapter fitting, wrap some Teflon tape on the adapter fitting; 2) If the water leakage is at the connection at the inlet of the refrigerator, tighten the hex nut, sleeve, insert, and refrigerator joint with a wrench; 3) If the water leakage is at the inlet or outlet of the filter, make sure the PE tubing and adapter fitting are inserted to the end.

O: Why does the water sometimes smell bad?

A: Bacteria can easily grow in the water when you are on vacation or do not use the filter for several days. When you use it again, you will need to flush it for a while before you drink, to drain the internal deposited water.

Q: Does the filter need to be flushed after installation?

A: Yes, it is recommended that you turn on the faucet and flush the filter for 5 minutes after installation. The filter media has coconut shell activated carbon, so you may see black water while

△ Warning:

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. 1. This filter unit must be replaced every 12 months.

2. Do not use this product at temperatures under 32°F/0°C. Otherwise, the product will freeze. Failure to follow instructions and operating specifications will void your quality assurance. Further, the manufacturer assumes no responsibility or liability for damages arising out of misuse of the

Actual result varies according to the local water quality.

Performance data sheet

System Model No.: EFF-6035A

Operating specifications:

Operating Temperature: 33 -100°F/0.6 - 38°C Working Pressure: 20-100 psi/140-689 kPa Rated Capacity: 1,400 gallons/5,300 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 ll enge Concentration		Droduct Mator		Requirements	NSF Test Report
	Chlorine Taste and Odor	2.1 mg/L	2.0mg/L±10%	97.6%	0.05mg/L	N/A	≥50%	J-00356469

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: FRG@waterdropfilter.com



请不要擅自变更来稿件,如须修改,请联系伊可普做有关决定

印刷品技术要求 IMPORTANT PRINTING CAUTION

- 1. 印刷要求 □覆光膜□覆亚膜□UV油□吸塑油□过油□丝印
- 2. 材质要求 80g双胶纸, 双面印刷
- 3. 颜色要求 单黑印刷
- 4. 版面要求 印刷品文字线条印迹清晰、无重影;印刷品套印准确无偏色、溢墨、指痕等;印刷品上光层均匀、光亮、牢固无粘连; 覆膜表面平整、无褶皱、光泽度好;纸张材质正确,切边整齐、压线深浅适中、洁净、无斑点和条痕。

ネ 。伊可普	青岛伊可普电器有限公司包材设计图纸				
品牌BRAND NAME.		工厂型号ITEM NO.	EFF-6035		
物料编码INNER CODE.	03070206035CS	版本号VERSION.	V050		
包材文件名称FILE NAME.	03070206035CS WD				
规格 MEASURE.	210*140mm	页数 PAGE.	4P		
设计负责人DWG.BY	张鑫龙	审核日期VERIFY DATE.			
	2021.12.13 1. 增加客服24H7D365信息				
变更描述DESCRIPTION.	2024.5.10 更改邮箱 LOGO				