# **Installation Instructions**

Waterdr p

Replacement Filter for Undersink Stainless-steel Multistage Ultra Filtration System

Replacement filter model: WD-P1, WD-U2, WD-C3

First P1 filter life: Up to 6-8 months Second U2 filter life: Up to 12 months Third C3 filter life: Up to 12-24 months

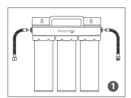
Note: The service life mentioned above is subject to chlorine reduction. Actual result varies according to the local water quality.

# **Operating Specifications**

Operating Temperature41-100°F (5-38	3°C)
Operating Pressure15-87psi / 0.1-0.6	MPa
Flow Rate	i0psi)
Feed Water RequirementMunicipal tap v	water

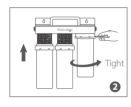
**Note:** Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

## **Installation and Replacement Procedures**

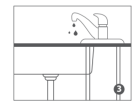


Turn off the water supply to the system. Open faucet to release the pressure and allow the water drain. Insert a piece of towel right under the machine before pulling the lock clip from the fitting. You can now withdraw the inlet and outlet tubing by pulling it out. Take the system out of the cabinet and use a filter wrench (included in the box) to unscrew the fastening ring. Hold the system with one hand and pull off the cartridge with another hand. Remove and discard the old filter cartridge.

Note: Do not adjust the order of filter, from left to right is P1, U2, C3.



While holding the system with one hand, insert the cartridge into the head with the other hand. It is set when the two black sealing rings are fully inserted and the cartridge reaches the end. Press the housing hard into the system. Once it is in place, screw the fastening ring counterclockwise with a wrench. Insert the quick-connect tubing into the machine, port and pop the lock clip on the fitting.



Turn on the cold water supply valve and check if there's water leakage. Then turn on the faucet. It may dispense muddy or black water at the beginning. Please flush for 10 minutes continuously.

# **Storage and Maintenance**

Keep your unused filter in a cool, dark, and dry place until you need them.

#### Warning

•Do not use with water above 100°F/38°C.

•To reduce the risk of property damage due to water leakage, this filter MUST be installed in accordance with the operating specifications and instructions.

•This filter unit must be replaced on regular basis.

•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.

# **Frequently Asked Questions**

#### Q: What should I do if water leaks after installation?

A: In the event of water leakage, turn off the water supply. If the water leakage is occurring at the water adapter, wrap Teflon tape on the external thread. If the water leakage is occurring at the quick connection position, insert the quick-connect fitting to the end and make sure the hoses hit the bottom of the fitting, if there is water leakage at the screw thread of the housing, unscrew the fastening ring, re-install housing and tighten it with a wrench. Contact us for solutions if the water leakage persists.

#### Q: Why doesn't the TDS value lower after filtration?

A: The main purpose of this Waterdrop filter is not to remove TDS. TDS stands for total dissolved solids, and it is basically composed of inorganic salts and a small amount of organic matter. The filter can remove harmful substances while keeping beneficial trace elements. Please choose Waterdrop RO system if you are looking for physical removal of TDS.

### Q: When should I replace the cartridge?

A: The filter's service life is related to the water quality. If the flow rate is significantly reduced or if the water has a peculiar smell, we suggest that you replace the cartridge.

#### Q:What substances can the filter reduce?

A: It can effectively reduce chlorine, taste and odor, bacteria, rust, sand and other harmful substances.

#### Q: Why does water flow slow down after replacement?

A: The three filters are installed in the wrong order.

B: The inlet and outlet tubing are connected wrongly. Please refer to the inlet and outlet mark to fix the problem.

**Manufacturer Technical Support** 

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



140mm

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。

#### 版式设计要求:

- 1. 字体: 标题为Myriad Pro SemiBold, 内容为 Myriad Pro light;
- 2. 标注尺寸为成品尺寸大小;
- 3. 标注说明书长宽尺寸,单位mm.

♣ 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пем но.	ERS-1011	
物料编码INNER CODE.	E3070001011A	版本号VERSION.	V041	
包材文件名称FILE NAME.	E3070001011A WD-TST-UF-滤芯说明书-V041			
规格 MEASURE.	210*140mm	页数 PAGE.	2P	
设计负责人DWG.BY	张鑫龙	审核日期VERIFY DATE.		
变更日期 REVISONS.	2022.04.20			
变更描述DESCRIPTION.	1. 更改图为圆圈式拆卸方式			