

Refrigerator Filter Systems

ProOne®

W A T E R F I L T E R S



Instructions

Customer Support:
+1 (800) 544-3533 or
support@prooneusa.com

Thank you for purchasing a ProOne® Inline Refrigerator Filter.

Inline ProMax™ Refrigerator Filter

Specifications

Maximum Flow:	0.50gpm
Maximum Pressure:	125psi
Minimum Temperature:	35°F

If maximum pressure exceeds 125 psi, use a pressure reducing valve, not included. For cold use water only.

Recommended Replacement

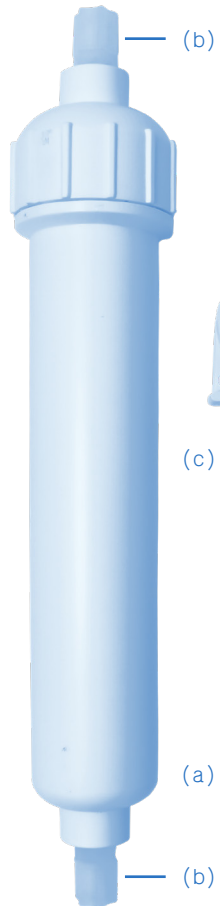
Up to 600 gallons or 6 months

Package Contents

- (a) PM-100IC filter assembly
- (b) Compression fittings (attached)
- (c) Mounting clip + screw

Hardware Required for Installation

- 1. Adjustable wrench
- 2. Bucket
- 3. File
- 4. Rags
- 5. Pliers
- 6. Tube cutter
- 7. Saddle valve and 1/4" tubing (if not currently installed), or for a new installation, check your local hardware store for a refrigerator installation kit.



Before Installation

1. The PM100-IC comes with compression fittings designed for 1/4" tubing.
2. Select a suitable location for the PM-100IC filter such as behind the refrigerator or beneath the kitchen floor (basement).
3. Location should be easily accessible for replacement.
4. The filter splices into standard 1/4" copper or plastic refrigerator water supply line.
5. Place a bucket under the supply line when cutting to catch any residual water that may drain out. Deburr both cut ends with file of the supply line before installing the filter.

Installation

The Inlet Side (First)

1. Slide nut onto inlet water line.
2. Slide nylon compression ring onto tube.
3. Insert tube into inlet of filter and tighten nut using wrench (so that fitting does not turn into filter).
4. Place the OUTLET of the filter into an empty bucket and slowly turn on the water. Allow the filter to flush for 5 minutes or until water is clear. This initial flushing allows for any carbon particles to be flushed out of the filter before attaching to your refrigerator.

Once flushed, turn off water supply to continue installation.

The Outlet Side (Second)

1. Slide nut onto outlet water line.
2. Slide nylon compression ring onto tube.
3. Insert tube into outlet of filter and tighten nut using wrench (so that fitting does not turn into filter).
4. Turn on water. Check for leaks, re-tighten fittings, if necessary.

NOTE: DO NOT OVERTIGHTEN.

5. Use the mounting clip and screw to attach the filter to any nearby support to limit stress on the tubing. Allow easy removal for filter assembly replacement. Write the installation date on the filter.
6. System is now ready for use.



Important Turn off refrigerator/ice maker water supply line before installing. Should this be a new installation, install a shutoff valve with supply line to refrigerator/ice maker. For cold water use only. Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection.

Inline ProOne®/Coldstream Refrigerator Filter

Specifications

Recommended Flow Rate:	0.2 — 1.0gpm
Min. Working Temperature:	41°F (5°C)
Max. Working Temperature:	100°F (38°C)
Min. Pressure:	20psi
Max. Pressure:	100psi

Housing dimensions:	4.75" x 10.50"
Replacement Filter:	POCM-737-RF

Recommended Replacement

Up to 750 gallons or 6 months

Package Contents

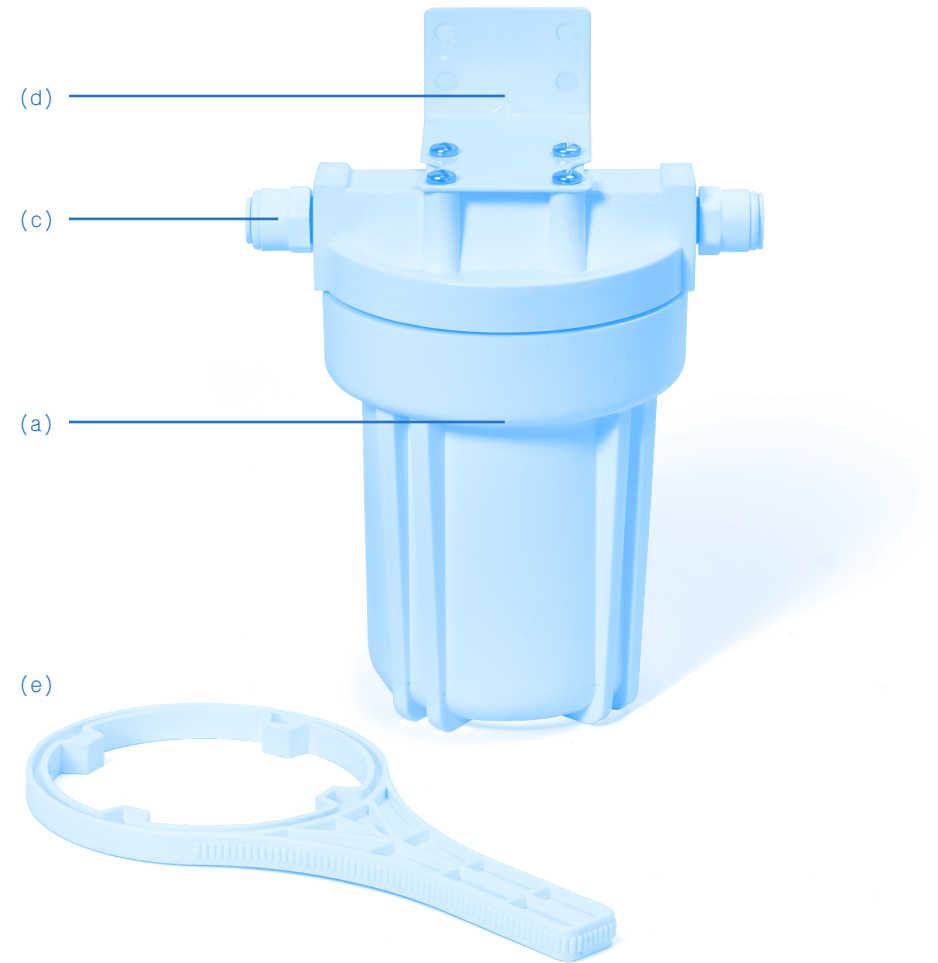
- (a) POCR-100 filter assembly
- (b*) ProOne®/Coldstream Filter (*Installed)
- (c) 1/4" quick connect fittings attached
- (d) Mounting bracket attached
- (e) Wrench for filter replacement

Required Hardware

1. Bucket
2. File
3. Rags
4. Pliers
5. Tube cutter
6. Shutoff valve and 1/4" tubing (if not currently installed), or for a new installation, check your local hardware store for a refrigerator installation kit.



Important Turn off refrigerator/ice maker water supply line before installing. Should this be a new installation, install a shutoff valve with supply line to refrigerator/ice maker. For cold water use only. Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection.



Before Installation

1. The POCR-100 comes with quick connect fittings(c) designed for 1/4" tubing.
2. Select a suitable location for the POCR-100 filter such as behind the refrigerator or beneath the kitchen floor (basement).
3. Location should be easily accessible for replacement.
4. The filter splices into standard 1/4" copper or plastic refrigerator water supply line.
5. Deburr both cut ends with file of the supply line before installing the filter. Place a bucket under the supply line when cutting to catch any residual water that may drain out.
6. Install shutoff valve with 1/4" tubing (if not currently installed), or for a new installation, check your local hardware store for a refrigerator installation kit.

Installation

The Inlet Side (First)

1. Cut water supply line tubing. Mount filter system securely inline with water supply line.
2. Insert supply line into the inlet of the filter system.
3. Place the empty bucket under the OUTLET of the filter and slowly turn on the water. Allow the filter to flush for 5 minutes or until water is clear.
4. Once flushed, turn off water supply line to continue installation.

The Outlet Side (Second)

1. Cut tubing length to fit outlet side of filter system.
2. Insert supply line into the outlet of the filter system.
3. Push tubing firmly into quick connect fitting.
4. Turn on water slowly. Check for leaks, re-tighten fittings if necessary. We recommend you periodically check the installation for any leaks.
5. Keep note of the filter installation date for filter replacement.
6. System is now ready for use.

How to Clean & Replace Your Filter

1. **CAUTION:** Never remove the filter housing with water pressure in the filter.
2. Turn off the water supply line going to the refrigerator filter system.
3. Slowly unscrew the filter housing which will be full of water, from the filter head using supplied wrench.
4. Drain water from the filter housing/sump over bucket and remove filter element by gently pulling it out from the housing. Make sure inside of housing/sump is clean. OK to wash with warm soapy water and rinse well.
5. To clean, hold filter with one hand under running water and gently scrub the ceramic outer surface with enclosed scrubby sponge with other hand. Should you scrub through the blue outer ceramic shell, indicator the filter element needs to be replaced.
6. Insert new or cleaned filter element into housing. Make sure element end with washer is installed facing upward in housing. Screw housing back onto filter head securely. Hand tighten, firmly using supplied wrench being careful not to cross thread.
7. Turn water supply line back on slowly.
8. Check for leaks periodically.

FAQs

How do I know when to replace my filter element?

When scrubbing through the outer blue ceramic shell and see white ceramic. When the flow rate diminishes. When you notice a change in taste or odor. Approaching 6 months usage.

What if I don't use the system for an extended period of time?

We recommend you drain your system and remove the filter element. When ready to use, just reinstall the filter and flush for about 3 minutes before use.

How long will my filter last before needing to be replaced?

The actual life expectancy of your filter will vary depending on the specific chemistry and level of contaminants present in your water source. We recommend you consider replacing your filter every 6 months.

ProOne®

WATER FILTERS

Most Tested. Most Trusted.

ProOne® LIMITED WARRANTY:

Lincoln-Remi Group, LLC d/b/a ProOne® Water Filters("PO") sells its products with the intent that they are free from defects in materials and workmanship under normal use and care. PO provides a limited warranty to the original retail purchaser of ProOne® products ("Customer") of those ProOne® products described in this Limited Warranty when purchased from ProOne® or an authorized ProOne® dealer. PO will repair or replace any ProOne® product, at its sole discretion during the warranty period under the following conditions:

1. Product Name: ProMax™ and ProOne®/Coldstream Inline Refrigerator Filter

2. If during nine (9) months following the purchase of a ProMax Inline refrigerator filter or one (1) year following the purchase of a ProOne®/Coldstream inline refrigerator filter system, PO will replace or repair any component in this system when found to be defective by ProOne® during the warranty period.

3. No warranty is given as to the service life or performance of any filter media or any filter element because performance of ProOne® and ProMax™ filters will vary with water conditions and water consumption. Customer is encouraged to visit the Lab Report Disclaimer under Terms and Conditions at www.prooneusa.com.

4. Any damage caused by misuse or abuse; accident; improper installation; dropped product; failure to follow recommended installation or provide recommended maintenance; transportation damage; neglect; environmental conditions; or any other conditions whatsoever that are beyond the control of PO are excluded from this warranty.

5. This express limited warranty is the sole and exclusive warranty.

6. ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR FITNESS FOR ANY PARTICULAR PURPOSE OR ANY OTHER POTENTIAL OBLIGATION ON THE PART OF PO WITH RESPECT TO PRODUCTS SOLD BY PO ARE DISCLAIMED. EXCEPT FOR ANY EXPRESS WARRANTIES, ALL ProOne® PRODUCTS ARE SOLD "AS-IS". PO shall not be held liable for any incidental, consequential or special damages of any sort whatsoever. The liability of PO is limited to the original retail purchaser and to the repair or replacement of defective components only during the Warranty Period. Labor charges incurred are not covered under this warranty. No refunds will be given at any time to anyone other than the original retail purchaser, except as provided in the refund policy of ProOne®. Please visit Refunds and Returns under Terms and Conditions at www.prooneusa.com. The Customer is also encouraged to review the Lab Report Disclaimer under Terms and Conditions at www.prooneusa.com. The liability of PO terminates upon the expiration of the Warranty Period or transfer of product ownership.

7. To obtain warranty service on, or replacement of a ProOne® product, Customer should contact ProOne® customer service by email to support@prooneusa.com to confirm eligibility of warranty. Customer may be asked to send, at the sole expense of the Customer: (a) the product including its original packaging; and (b) the dated sales receipt as proof of purchase, and a prepaid return package, to the following address: ProOne, 1200 Benstein Rd, Commerce Twp., MI 48390. NO C.O.D's will be accepted.

8. This warranty provides you with specific legal rights. You may have additional rights which may vary from country to country. Because of individual country laws and regulations, some of the above limitations and exclusions may not apply to you. For any warranty questions, please call 1-800-544-3533 or email to support@prooneusa.com.

Attention CA, IA and WI Consumers. In compliance with states' law, ProOne products are sold and shipped to residents of these states without any health related performance claims except for aesthetics including chlorine reduction and improvement with taste, odor and sediment. Other states may apply.