



QUICK REFERENCE GUIDE

PENTAIR OMNIFILTER QUICKCONNECT T600RO TANKLESS REVERSE OSMOSIS FILTRATION SYSTEM

1. Install your Pentair OmniFilter T-Series Tankless RO

see manual for installation

2. Enjoy your refreshing drinking water

3. Replace filters once the smart faucet LED light turns RED

Indicator Lights

Indicator Lights

- CF: CF Filter Lifetime Indicator
- RO: RO Membrane Filter Lifetime Indicator
- CB: CB Filter Lifetime Indicator
- Water Drop: Water Quality Indicator (TDS indicator)

Smart Faucet Indicator Lights

- To quickly and easily get filter life indication, the Smart Faucet includes an LED ring around the base of the faucet which indicates filter life.
- **Blue** - Normal, filter life is good
- **Purple** - Needs attention, filter life will expire soon. Indicator will change when there are 15 days of filter life remaining.
- **Red** - Expired, filter should be changed

Replacement Filter Information

Pentair Tankless RO System #4006877 uses the following replacements:

#4006882 / ROM-24M / Replacement RO Membrane

#4006943 / CF-12M / CB-12M / Replacement Filter 2-Pack

How to Replace your Filters

NOTE: The life of the filter depends on water volume used and the quality of the feed water. It is recommended that the filter be replaced every 12 months, or when there is a noticeable change in taste, odor, or flow of filtered water.

Ensure the correct filter is purchased for the system.

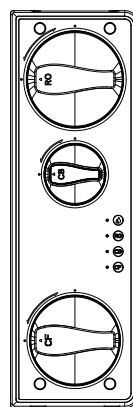
Filter Replacement

Relieve pressure by turning off the water supply to the system and opening a faucet until water flow stops (wait 5 to 10 minutes after water stops to relieve pressure in RO membrane).

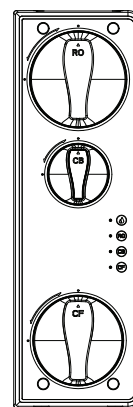
Twist filter 90 degrees counter-clockwise and remove from system.

Install new filter in the proper location, push firmly and twist clockwise.

Reset Filter Cartridge: Press and hold the corresponding filter cartridge reset key for 5 seconds. A small beep will sound, the corresponding filter cartridge life indicator will flash purple twice and then turn blue.



Inserting Filters into System



Filters Fully Engaged in System