

# **NATURE'S SPRING RO (Reverse Osmosis)**



With years of expertise in the production of countertop reverse osmosis water treatment systems, Nature's Sunshine has developed a new and improved Nature's Spring RO device to meet the growing challenges facing our drinking water. This unit is still designed around a semi-permeable membrane that allows only pure water, oxygen and a small amount of minerals to pass through, while sending everything else down the drain. This technology has been used for decades to purify seawater into drinking water.

When combined with the purifying abilities of activated carbon, reverse osmosis is a proven method for making great-tasting, high quality drinking water for your family.

The new and improved Nature's Spring is now a four-stage system that offers one unit for all city water systems and activated carbon in the pre-and post-filters. It also has a special timer with indicator lights so you know when to change the filters which makes it easier to service.

## **PARTS:**

### **NS RO MEMBRANE**



Replacement RO membrane for the NEW #1935-3, Nature's Spring RO unit. This is a polyamide reverse osmosis membrane that can produce 35 gallons per day at 60 psi.   
  
NOTE: The RO Membrane does NOT need to be replaced every 12 months like the pre and post filters. They can last 2 to 4 years depending on the quality of your source water. To verify whether you need to replace your membrane use the R.O.P.E. test kit (stock# 1747-5)

### **NS RO POSTFILTER**



12-inch, solid block coconut shell activated carbon post filter for the new 4-stage Nature's Spring RO unit. (stock # 1935-3). This post filter should be changed every 12 months to ensure proper reduction of unwanted organic pollutants in your water. Easily installed with no tools in just a minute or two   
 Stock # 1960-3

### **NS RO PREFILTER**



Carbon/Sediment pre-filter for the NEW, #1935-0 Nature's Spring RO unit. This filter contains a coconut shell, activated carbon filter to remove excess sediment and chlorine to extend the life of the reverse osmosis membrane. Easily installed with no tools in just a minute or two.

Click [here](#) for ordering instructions.