# Evolution RO 1000

High-Flow Reverse Osmosis System

The Most Evolved Reverse
Osmosis System on



NOW INCLUDES
1:1 RATIO!

## Includes:

- KDF/Catalytic Carbon Pre-filter x1
- High-Flow Reverse Osmosis Membranes x2
- Inlet Pressure Gauge: liquid filled
- Garden Hose Connector: 1/2"
- Inline Shut-off Valve: 3/8"
- 6 ft. White Inlet Line: 1/2"
  10 ft. Blue Purified Water Line: 3/8"
  10 ft. Black Drain Line: 3/8"
- Detailed Instructions and QuickStart Guide

- 1,000 Gallons Per Day or
   42 Gallons Per Hour at
   Standard Line Pressure
- Reduces Parts Per Million of Total Dissolved Solids by 95%+
- SAVE MORE WATER!
  - Standard 2:1 pre-plumbed
  - Optional 1:1 ratio included
- Highest Flow Rates and the MOST EFFICIENT SYSTEM IN THE INDUSTRY!



### Evolution RO 1000 TO High-Flow Reverse Osmosis System

## **Options**

Achieve the highest flow rates from THE MOST EFFICIENT RO SYSTEM ON THE PLANET! Capable of producing more than 1,000 GPD or 42 Gallons Per Hour of pure water at standard line pressure. Remove 95%+ of all Parts Per Million from your tap water. Save more water by running a 2:1 waste to product water ratio, or optional 1:1 ratio, which is included. Also, Includes custom KDF/Catalytic carbon filter for reduction of chlorine, chloramines, iron, sulfur and heavy metals - great for city or well water. Comes with all the necessary components for simple and quick setup.



#### **Pre-Evolution™:**

Adds 2 extra stages of pre-filtration pleated, cleanable sediment filter and KDF85/55 w/Catalytic carbon filter. Recommended when using more than 150 gallons per week average.



#### **High-Flow De-Ionization Post Filter:**

Delivers 000 PPM water. Removes last bit of Total Dissolved Solids to achieve the purest water possible.



#### **Electronic Shut-off Kit:**

Includes solenoid valve and electronic float switch for precise control of water level in reservoir. \*Required when using a booster pump.



#### **UV Sterilizer Kit:**

Kills 100% of all bacteria and viruses. Ensures the safest water.



#### **Booster Pump:**

For low inlet pressure under 40 psi. Boosts pressure to 60+ psi, giving faster flow rates of pure water.



#### Flowmaster:

Gallon meter and filter capacity monitor, indicates when to change your pre-filter(s).



#### **TDS Monitor:**

Measure PPM of dirty water going in and pure water going out. Monitors performance of your system and membrane life.



#### Float Valve:

Fill any tank or reservoir unattended - NO MORE FLOODS!



Inlet Pressure	Gallons Per Day
40 psi	700
50 psi	900
60 psi	1100
70 psi	1300
80 psi	1500





