

# The Total Home Premier +

The NEW standard of care in Total Home water filtration!



- Our most Doctor Recommended System stops harmful elements before they enter your home!
- Provides spring-like water from every tap!
- Creates molecular infused water for drinking, cooking and washing vegetables!

Our *Most Doctor Recommended* system is the new standard in natural filtering technology for your entire home from shower to bath, from drinking to cooking to home appliances.

Natural filtration, no electricity required, this 3-part system prevents unwanted toxins and impurities **before** they enter your home with our twin-tank high-capacity Total Home *Finely Filtered Water System* that includes our UV Disinfection System and our purified, remineralizing, hydrogen-enriching Ultimate Purified *Drinking System*.

This 3-Part System with multiple proprietary natural filtering medias will extend your and your family's health and wellness as well as the cleanliness of water lines to all your taps and appliances.

pH Prescription, LLC © 772-220-8789 info@phprescription.com www.phprescription.com
September 6, 2024

# Part 1: Total Home Optimum Restructured Water System

Filtration at point of entry to your home



Our twin-tank Total Home Optimal Water System merges our proprietary filter medias to produce one of the finest complete home water treatment systems available today.

Our skin is our largest organ of absorption—which allows it to take in both nutrients as well as toxins. The awareness of finely filtered water is equally important for both ingestion as well as topical has become a critical healthy-home factor.

pH Prescription uses high calcium premium carbon filter, approved by leading industry organizations, with an extended life, no toxicity and infuses beneficial minerals into your water.

## **Phase 1: Catalytic Carbon**

Retains conventional carbon's ability to absorb contaminants, including chloramines, PFOS, pesticides and herbicides and it also possesses greatly enhanced capacity to catalyze. It is by catalytic action that chloramines are reduced.

### **Phase 2: Gemstone Filtration**

Garnet, with its high molecular density, is heavier than most other filter media. This higher density provides stability within the dual media bed, allowing the filter-sized garnet granules to filter down to 10 – 20 micron particulates.

## **Phase 3: Kinetic Degradation Fluxion**

KDF® is patented and proven to remove chloramines, chlorine, bacteria, iron, fungus, algae, hydrogen sulfide, most heavy metals and other contaminates

pH Prescription, LLC ©
772-220-8789
info@phprescription.com
www.phprescription.com
September 6, 2024

### Phase 4: Fluoride Reducing Brimac Carbon

This phase reduces chlorine, PFOS, heavy metals and radioactive isotopes in addition to fluoride.

This phase uses Brimac, approved by leading industry organizations, which is a high calcium premium carbon that has an extended life, no toxicity and infuses water with beneficial minerals.

Without effecting pH, it can remove chlorine, heavy metals and radioactive isotopes in addition to fluoride and is considered a superior contaminate remover because it is highly porous and contains calcium, which filters fluorides up to 99%.

### Phase 5: Coconut Carbon

A renewable and natural resource, specialized Coconut Carbon is ideal for filtration on multiple levels: it has a high percentage of micropores to polish the water to reduce any residual PFOs, VOCs (Volatile Organic Compounds), THMs (Trihalomethanes) and infuses a clean, crisp taste to water. This filter does not cause allergic reactions, the result is finely filtered odor-free water.



# **Part 2: UV Water Disinfection System**

# Filtration at Point of Entry - Guardian

Powerful, compact, long lasting UV Disinfecting System eliminates microorganisms works with twin-tank system for complete barrier at point of entry to your home.

This UV system will disinfect your water and protect it from bacteria, e-coli, cysts, spores and viruses. Trusted by thousands of water professionals globally, our technology meets established food, medical and lab requirements.



# **Part 3: Ultimate Purified Drinking System**

## The Most Doctor Recommended Drinking System!

Many homes have older plumbing, which can lead to heavy metals getting into your water supply even after your whole house filter has already filtered the water. Even newer plumbing regulations allow for some lead as part of the pipe construction.

You can be absolutely certain you have the highest quality re-mineralized water with our under-sink reverse osmosis water filter that provides your home with water energized to a high alkaline pH making it an antioxidant, healthy and delicious hydrating experience.

### **Phase 1: Micron-filtration**

The pH 5-micron sediment water filter cartridge removes extra fine sand, dirt, silt, rust, and scale particles from your household water. This 10-inch water filter is constructed with spun-bond polypropylene for higher purity and chemical compatibility and increased resistance to chemical and bacterial attack.

### Phase 2: pH GAC

The pH GAC Series cartridges effectively reduce unwanted tastes, odor and chlorine taste & odor from your drinking water. They are designed to allow maximum contact between the water and carbon, ensuring maximum adsorption.

The construction of the cartridge allows water to enter at one end and pass through the entire length of the carbon bed before exiting the other end of the cartridge, while an internal expansion pad minimizes channeling or bypass. Before the water exits the cartridge, a 20-micron post filter helps reduce carbon fines and other suspended particles from the filtered water. The post-filter is permanently fastened to an innovative support basket ensuring that it is firmly secured and eliminating any potential for bypass.

### Phase 3: CBC-10 Carbon

This pH CBC-10 carbon filter cartridge reduces fine sediment, chlorine taste and odor, and protozoan cysts in residential and commercial drinking water. It has a nominal (85%) filtration rating of 0.5 micron, and 99.95% efficiency for the reduction of protozoan cysts. It will reduce free available chlorine (FAC) at 2 parts per million (ppm) by at least 90% in up to

pH Prescription, LLC © 772-220-8789 info@phprescription.com www.phprescription.com September 6, 2024 4,500 gallons at a flow rate of 2 gallons per minute (gpm). This cartridge is made of bonded powdered activated carbon (PAC) filter media wrapped in polyolefin with polyethylene outer netting. The nitrile butadiene rubber (Buna-N) gaskets seal the cartridge against the housing (sold separately). The cartridge has an initial pressure drop of 3.7 pounds per square inch (psi) at a flow rate of 2 gallons per minute (gpm), and operates over a temperature range of 40 to 180 degrees F (4.4 to 82.2 degrees C). This carbon block filter cartridge meets the national standards of leading organizations for quality assurance, and is for purification of residential and commercial drinking water.

### Phase 4: Membrane pH-RO 75 GPD

This membrane uses only 1 gallon waste per one gallon of product for a 1 to 1 ratio. Other membranes use up to 5 to 1 ratio--wasting 5 gallons of water to make 1 gallon of filtered water. The pH-RO 75 Membrane has a positive environmental impact by not wasting water. \*Listed by leading industry organizations for its benefits.

#### Phase 5: Remineralization

pH Prescription Hydrogen / Mineral Filter offers premium quality H2, Mg, K, Ca, Na water and provides far better results than ordinary calcite alkaline filters. This filter has extended benefits including increasing the pH of tap water to 9.7, achieving an Oxidation Reduction Potential of up to -600mv. This filter provides an abundance of Active Hydrogen (H2) up to 1.3ppm.

This filter system will produce:

-Hydrogen up to 1.3ppm

-ORP up to -600

-pH up to 9.7

-Bio Available Minerals up to 50 ppm

#### Phase 6: Coconut Carbon

A renewable and natural resource, specialized Coconut Carbon is ideal for filtration on multiple levels: it has a high percentage of micropores to polish the water to reduce any residual PFOs, VOCs (Volatile Organic Compounds), THMs (Trihalomethanes) and infuses a clean, crisp taste to water. This filter does not cause allergic reactions, the result is finely filtered odor-free water. \*Approved by leading industry organizations.