



CLARIFICATION Drink series: It Matters What's on the Inside.

MODEL Key Benefit Primary Technolgy Addresses Contaminants
AQWaterBar 2 waters in 1 system Adsorption/Filtration/Block Chlorine, Taste, Odor, More
New taste, choice, quality Reverse Osmosis/Sweet Coco Polish See Stages Q1 - Q4

Details: Filtered Water Option Dual Water Technology Saves Water Over Traditional Reverse Osmosis Only
Balanced rejection ratio (RO) Drinking, cooking, ice cubes, espresso Pasta pot, pets, vegetable rinsing

AQDrinkRO Advanced Technology RO Adsorption/Filtration/Block/RO Chlorine, Taste, Odor, More

Ultimate 75gpd RO Production Sweet Post RO Coco Water Polish See Stages Q1 - Q4

Details: Highest Capacity Plus Flow Rates Auto Shut Off Technology Streamlined Compact System Operation

AQDrinkMCT Micron Carbon Block Technology Adsorption/Filtration/Carbon Block Chlorine, Taste, Odor, Chemicals

See Stage Q2

Details: Single Stage Block Design Micron Carbon Block Protection Excellent Chemical Reduction

Function Contaminant Stage Media Details Down-Line Protection Dirt. Sand. Sediment Q-1 Pre-filtration Polypropylene Ω -2 Carbon Block Micron Block Technology Chlorine, Adsorption Lead, Cysts, Chemicals Q-3 RO Membrane TFC 75GPD **Total Dissolved Solids** Inorganics, Metals, Chemicals Q-4 **GAC** Polishing Granular Activated Carbon Sweet Post RO Polishing Taste, Polishing

CLAIMS: Micron Carbon Block Technology_Sediment, Taste & Odor, Chlorine, Lead, Cysts, Mercury, Asbestos, Atrazine, Lindane, Turbidity, Particulate 1. NSF/ANSI 42 & 53.

CLAIMS: RO-75 Technology__Dissolved Minerals, Arsenic, Barium, Cadmium Hexavalent & Trivalent, Chromium, Copper, Cysts, Fluoride, Radium, Selenium. Nitrite & Nitrate (Optional) NSF/ANSI 42 & 58.

Do not use drinking water systems to filter water that is unpotable. Drinking water filters, membranes, media, housings and components manufactured in accordance with the highest principals and total quality control (TQC) standards. Multi media physical filters address the broadest range of suspended water contaminants. Physical filtration used to address chlorine, taste, odor, bacteria, pathogens, particulate, volatile organic compounds (VOCs), cysts, lead, chemicals. Physical filters trap and hold (adsorb) contaminants on their media surface until the filter is changed. Reverse Osmosis process used to address total dissolved salts (TDS), minerals, heavy metals, flouoride, chemicals, inorganics. Reference "Drinking Water Treatment Methodology" for 3rd party water treatment data. Know your feed water. Well water should be 3rd party tested and treated with adequate on-site disinfection pre- ultraviolet light (UV) sterilization. All drink systems require proper installation, care, routine maintenance (flushing, tank sterilization, filter/membrane changes) and water testing to assure system is functioning correctly.

Lave your water, love yourself ...