

SPECIFICATION

CLARIFICATION series:

Patented 1-of-a-Kind 75gpd WaterBar™ Reverse Osmosis with Water-Saving Micron Block Filtration

Model No. AQWaterBar™

Who Loves it?

Designed for Water Lovers Who Want Want the Ultimate in Water Taste And High Volume Water Savings from a Company With a Big Picture View of Protecting Your Water and Our Planet.

Two Premium Tasting Waters on Tap • Freedom to Choose Reverse Osmosis And/Or Micron Block Filtered Water High Volume Water Savings • Thin Film Composite (TFC) Chlorine Resistant RO Membrane • Micron Block Technolgy Superior Filtration • Balanced Rejection Ratio • High Capacity Filters • 75gpd Membrane • Chlorine Off-Taste, Odor Control • Quick Change Design Cartridges Replaceable Under Water Pressure • Colored-Coded Ease of Service Multi-Stage Manifold Design • No Separate In-Line Polishing Filter to Install • Produces Clear Premium Hard Ice Cubes Monitor Alarm When RO Membrane Needs Replacement (optional) • Space Saving System Design Footprint.

MODEL DESCRIPTION

AQWATERBAR-75 AQWATERBAR Part No AQWaterBar Premium Dual Water Technology

> Maximum Dimensions: System: 13" H x 15"W x 4.75" D (330 x 381 x 120.6 mm)

Tank: 14.5" H x 11" D (368 x 279 mm)

Pressure Range: 40 - 100 psi Filter Life: 6 - 12 months Membrane: 12 - 24 months Capacity: 75 Gallons per day (GPD) membrane element Capacity: On Demand Filtered Water Flow



RO-Sediment, Taste & Odor, Chlorine, Dissolved Minerals, Arsenic, Barium, Cadmium, Hexavalent, and Trivalent Chromium, Copper, Cysts, Fluoride, Lead, Radium, Selenium, Turbidity. (Nitrate/Nitrites optional.)

Micron Block-Sediment, Taste, Odor, Chlorine, Lead, Cyst, Mercury, Asbestos, Atrazine, Lindane, Turbidity, Particulate.

FILTER REPLACEMENT INTERVALS AQ-Yellow-Pre (Stage Q-1) Every 6 - 12 months AQ-Blue-Carbon Block (Stage Q-2) Every 6 - 12 months AQ-Violet-GAC Post (Stage Q-4) Every 6 - 12 months AQ-RO-Membrane (Stage Q-3) Every 12 - 24 months

Lave YOUR WATER, Lave YOURSelf.