WaterSentinel®

WS-RO5

REVERSE OSMOSIS SYSTEM



The five stage WaterSentinel® WS-RO5 Reverse Osmosis System is designed to provide clean, clear, crisp drinking water for you and the whole family. Its compact design allows for installation where space is limited, yet powerful enough to deliver up to 50 gallons per day* of crystal-clear Reverse Osmosis water without the need of a booster pump or electronic components.

The WS-RO5 includes five stages of water filtration; a high capacity 5 Micron sediment pre-filter that removes sand, silt, sediment rust and other suspended particles, a Granular Activated Carbon (GAC) pre-filter with tremendous capacity for Chlorine Taste and Odor reduction, a high quality 5 Micron Carbon Block pre-filter to further ensure any residual chlorine is removed to preserve and extend the life of the Reverse Osmosis Membrane, a high production 50 gallon per day Reverse Osmosis Membrane and a final GAC Carbon final polishing filter. Built-in automatic shut-off valve shuts down the RO production once the storage tank capacity has been reached.

The WaterSentinel® RO System includes a built-in maintenance free flow restrictor so it won't be overlooked during installations or filter maintenance. The WS-RO5 WaterSentinel® RO system includes everything needed for standard installation; RO System Module, High-Quality Brushed Nickel Air-gap Faucet, three-gallon compact water storage tank with ball-valve, feed water and drain saddle adapters. Simple to install and maintain, compact design RO System will provide great tasting drinking and cooking water for the entire family

KEY FEATURES:

- · High Capacity 50 GPD Membrane
- · High Quality Brush Nickel faucet
- · 5 Stages of water filtration
- · 97-98% Rejection of TDS (Total Dissolved Solids)
- · Reduces sand, silt, sediment, rust, chlorine taste and odor
- · Built-in Automatic Shut off Valve
- · Quick connect fittings for easy installation and maintenance
- · NSF Compliant Components

WS-RO5

5 Micron Sediment Pre-filter	Sand, Silt, and Rust reduction
Granular Activated Carbon Pre-filter	High Capacity Chlorine Taste and Odor reduction
5 Micron Carbon Block Pre-filter	Chlorine Taste and Odor reduction
1/10,000 Micron 50GPD RO Membrane	TDS Reduction
GAC Filter	Provides fresh tasting water

^{*}Depending on water conditions

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Manufactured by: Aquamor, LLC. Temecula, CA.

