

QUICK REFERENCE SPECIFICATIONS

BEST FLOW RO REVERSE OSMOSIS WATER FILTRATION

NaturalSof

Special Notes:

Follow all applicable local plumbing codes. Do not allow unit to freeze or install in location where freezing occurs. Filters and membrane elements are not to be installed on microbiologically unsafe water supplies.

Point of Use (POU) unit typically installed under a kitchen sink, all connection components included

4 Gallon Tank

Sediment Pre Filter 5 Micron - Particulate Reduction = 98.8% reduction average, 6-12 month replacement, NSF

Carbon Post Filter - Chlorine Reduction = >95% reduction average, 6-12 month replacement, NSF

Water Temperature Range: minimum 40°F, maximum 100°F

50 Gallon Per Day Finished Water Capacity

Non Air Gap Brushed Nickel Faucet

Carbon Pre Filter - Chlorine Reduction = >99% reduction average, 6-12 month replacement, NSF

RO Membrane pH: Range 4-11, Free Chlorine: 0.1 ppm, 96% rejection rate, 50% Recovery rate (twice that of standard RO membranes) 18-24 month replacement, NSF

Water Pressure Range: minimum 40 psi, maximum 100 psi (recommend pressure control valve above 85 psi)

OPTIONAL UPGRADES:

Alkaline Filter Cartridge -
8+ pH re-mineralized water with ORP typically near -800mv, 1,500 gal capacity

LeakGuard -
warns of any leakage as soon as it takes place while shutting off the water supply to prevent any water damage, 9V Alkaline Battery, Auto Shut off when battery power is low

CONTACT INFORMATION:

PHONE:
(844) 966 7225

EMAIL:
info@scalepreventionusa.com

(All information is provided as helpful guidelines and may be updated from time to time without notice. Check with your Fluid Dynamics