

LINDYSPRING SYSTEMS

R.O. System



EFFECTIVELY USED TO REDUCE NITRATES, LEAD, ARSENIC, CYST, FLUORIDE, RADIUM 226/228, AND MORE.



Shown with optional permeate pump

The LINDYSPRING Reverse Osmosis Drinking Water System is designed to provide your family with the cleanest healthiest water possible. Multiple filters clean ordinary household water to reduce unwanted and harmful contaminants.

- Healthy, sparkling-clear drinking water
- Pristine, flavorful coffee, tea and juice
- Clearer ice cubes
- Better tasting soups, sauces and meals when prepared with R.O. water
- Environmentally sound water treatment
- Cost effective: the daily cost of bottled water will no longer be a concern
- Convenient: fresh, clean water ready at your tap - no more handling bottles

For all your household water conditioning and treatment needs, count on LINDYSPRING

R.O. System

HOW DOES THE SYSTEM WORK?

The water from your LINDYSPRING R.O. System is filtered four times before it ever reaches your glass, giving your family healthy, deliciously crystal clear drinking water. The LINDYSPRING 3-stage system utilizes:

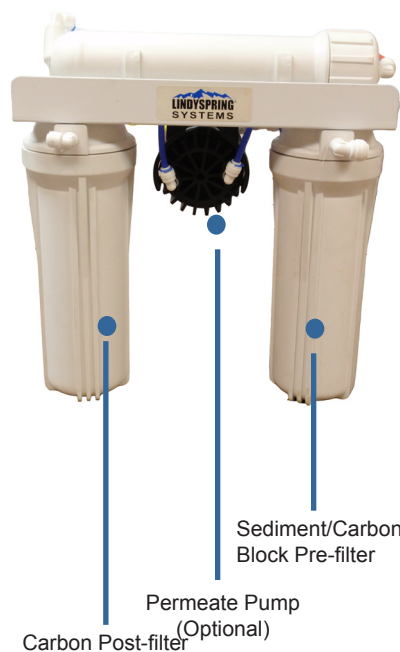
- 1) A dual sediment pre-filter system which first reduces dirt, sediment and other particles that can cause cloudy, unappealing water, while the second stage reduces chlorine and other elements that cause bad tasting water.
- 2) The LINDYSPRING R.O. System membrane separates your household water at the molecular level. It acts as an ultra-fine filter to trap and isolate contaminants, substantially reducing dissolved solids invisible to the naked eye.
- 3) Any tastes or odors remaining in the water will be reduced by the carbon post-filter.

The larger membrane capacity of the LINDYSPRING R.O. System produces more purified water on a daily basis compared to other water systems of similar size.

NSF listed 50GPD/75GPD/100GPD High Rejection TFC membranes

Options:

- 1) NSF Listed Aquatec Booster Pump 24V w/ Transformer (110V/60Hz or 220V/50Hz)
- 2) Aquatec Permeate Pump
- 3) Nitrate/Nitrite Test Kit to ensure your protection



All reverse osmosis systems are designed for use with water that is reasonably free of contaminants that can clog or damage the microscopic filters of the R.O. system. Your authorized LINDYSPRING dealer can test your water quality to determine the best R.O. system for your household as well as any other appropriate water treatment solutions needed.

R.O. System Pre-Requirements

- Less than 10 GPG Hardness
- Less than 0.1 PPM Iron
- Less than 0.05 PPM Manganese
- No Hydrogen Sulfide
- Use only on microbiologically safe water



SUPERIOR FEATURES:

- High flowing Thin Film composite (TFC) membrane
- Dual sediment/carbon block pre-filter - longer life with superior filtration
- Automatic shut-off Valve (when tank is full)
- NSF listed 4 gallon metal storage tank with patented stainless steel port
- Quick connect EZ fittings with locking clips safety feature
- Inlet feed ball valve for easier maintenance
- Color coded tubing for easier installation
- Complete installation kit, instructions manual, and warranty
- Attractive long reach chrome faucet (CA Prop. 65 Compliant)
- High Quality Parts & Components with FDA/ NSF Approval

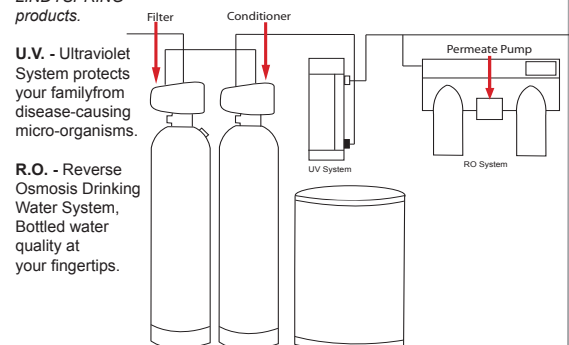
The LINDYSPRING R.O. Drinking Water System is tested for the reduction of:*

- | | |
|--------------------------|-------------------------|
| - lead | - selenium |
| - arsenic (pentavalent) | - cadmium |
| - copper | - fluoride |
| - nitrates | - TDS |
| - nitrites | - radium 226/228 |
| - cyst (cryptosporidium) | - chromium (hexavalent) |
| - barium | - chromium (trivalent) |

*See the LINDYSPRING Performance Data Sheet for specific percentages of contaminant reduction.

TYPICAL SYSTEM DIAGRAM

Ask your dealer about other fine LINDYSPRING products.



Quality Water
Right at the Tap

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