Model-350

Flowline[™] Series

350 – The reliability and quality of Flowline in a sleek and modern design.

The 350 offers the high quality and reliability Flowline is known for in a sleek and modern design. It features a touch sensor control panel, allowing for a more sleek and modern look, while maintaining the internal quality and large dispensing gap.

SPECIFICATIONS

Dimension: 14"W x 15"D x 50"H Weight: 64 lbs (empty) Cold tank capacity: 1.5 gal Hot tank capacity: 1 Water connection: ¼" tubing Electrical supply: 115V/60Hz

FEATURES

- Microprocessor controlled touch screen
- Smart design with simple buttons and icons for ease of use
- LG compressor
- Innovative design and technology
- All stainless steel reservoirs
- Double float safety shut off
- Balances pH levels in the water
- Detox nutrient boost
- Clean and fresh taste



OPTIONS

With 9 stage 100 GDP RO system With 9 stage (UF) ultra –filtration membrane Specialty filters and upgrades CODE 350RO 350BUF See Page 26





Filtration System

9 Stage Purification Process

STAGE 1. SEDIMENT FILTER

Removes sand, rust and silt that is present in most municipal water sources.

STAGE 2. PRE-CARBON FILTER

Advanced Carbon technology helps remove harmful contaminates such as pesticides, insecticides, petro-chemicals, MTBE's, PCB's, defoliants, and benzene.

STAGE 3A & 3B. RO / UF MEMBRANE

(a) Reverse Osmosis technology removes molecular compounds smaller in size than water molecules. Such compounds include salt, iron, fluoride, lead, and calcium down to a .0001 of a micron.

(b) UF membrane can remove most of harmful substances larger than 0.01 of a micron.

STAGE 4A. PH FILTER

Increases pH levels to a balanced state.

STAGE 4B. SANITIZATION

Bacteriostatic (inhibits bacteria growth).

STAGE 4C. ENERGY Adds electrolytes.

STAGE 4D. RE-MINERALIZATION

Adds Calcium, Sodium and Potassium.

STAGE 5. TCR (TASTE & ODOR MANAGEMENT) & FINAL POLISHING

Taste and odor filter gives the water a final polish.

