

Multi-Stage Drinking Water Systems

Quality Without Compromise



Overview

The HydroLine™ reverse osmosis water purification system incorporates multi-stage filtration technologies into one system. This Point of Use (POU) system is made of top-quality components, and capable of reducing a high percentage of contaminants from the water supply. Ideal for homes and offices, the Hydroline system produces purified water for drinking, cooking, ice-making, food preparation, pets, and plants.

Features

- 50 GPD High Rejection Thin Film Composite RO Membrane Element
- Quick Connect JG™ fittings for Ease of Installation and Service
- Every system is Quality Wet-Tested for Leaks and Auto Shut-Off Functions
- Made with NSF Listed and/or FDA Approved Components
- Complete system Ready to Install (faucet sold seperately)
- Proudly assembled in Texas, USA

Options

- Variety of Faucet Designs, Colors, and Finishes
- Upgrade to 75 GPD, 100 GPD, or 150 GPD membrane
- Chloramine or High VOC Pre-Filters
- Upgrade to 3/8" Tank to Faucet
- Deionization (DI) Post Filter
- Ultraviolet (UV) Post Filter
- Alkaline or Mineral Post Filter
- Booster Pump or Permeate Pump Assembly
- Ice-Maker Kit
- Pressure Gauge(s) and TDS Monitors
- Membrane Flushing, Manual and Automatic
- Larger RO Tank sizes
- Customization and Private Labeling



HydroLine-350



HydroLine-450



Specifications

	HYDROLINE-350	HYDROLINE-450	HYDROLINE-550
Number of Stages	3	4	5
Stage 1	5M Carbon Block 10"	5M Sediment Filter 10"	5M Sediment Filter 10"
Stage 2	RO Membrane	5M Carbon Block 10"	5M Carbon Block 10"
Stage 3	5M Carbon Block 10"	RO Membrane	5M Carbon Block 10"
Stage 4	N/A	Inline Post Filter	RO Membrane
Stage 5	N/A	N/A	Inline Post Filter
Membrane Production @ 50 PSI	50 GPD		
Tank to Faucet	1/4"		
Tank Volume @ 50 PSI	2.8 Gallons		
Tank Dimensions	11" D x 14" H		
Systems Dimensions	14" W x 6" D x 16" H		15.25" W x 6" D x 16" H
Shipping Weight	24 Lbs. (11.0 Kg)	26 Lbs. (11.8 Kg)	29 Lbs. (13.2 Kg)
Shipping Dimensions Inches	19.5" L x 18.5" W x 19.5" H		

^{*}Acual results may vary











