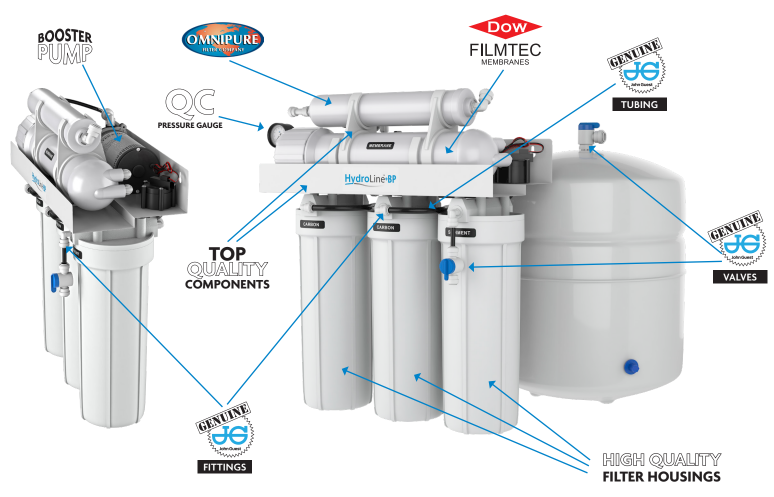
HydroLine⁺BP

Reverse Osmosis (RO) Systems with Booster Pump Assembly



Standard Features

- 75 GPD High Rejection Thin Film Composite RO Membrane Element
- Booster Pump
- Original John Guest Speedfit[™] Fittings for Ease of Installation and Service
- High Flow Tubing 3/8" Tank to Faucet
- Pressure Gauge for System Monitoring
- Membrane Flushing Ball Valve
- Every System is Wet-Tested for Leaks and Auto Shut-Off Functions

- Made with NSF Listed and/or FDA Approved Components
- Complete System Ready to Install
- Sanitizer Pack Included with Every System
- Every System Undergoes a Multi-Point Quality Inspection
- Proudly Assembled in Texas, USA

Ideal for homes, offices, and light commercial applications, the HydroLine+BP system produces purified water for drinking, cooking, ice-making, food preparation, pets, and plants.

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Options

- Variety of Faucet Designs, Colors, and Finishes
- Upgrade to 100 GPD or 150 GPD membrane
- Chloramine or High VOC Pre-Filters
- Deionization (DI) Post Filter
- Ultraviolet (UV) Post Filter
- Alkaline or Mineral Post Filter

Specifications

- Icemaker Kit
- Inline Performance Monitors
- Automatic Flushing Bypass
- Larger RO Tank sizes
- Customization and Private Labeling

Models	Number of Stages	Membrane Production*	Tank Volume*	Tank Dimensions	System Dimensions	Shipping Dimensions	Shipping Weight
Hydroline+BP	5	75	2.8	11" x 14"	16" x 6.5" x 16"	20" x 19" x 20"	34 LBS

*Acual results may vary

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