Fast, convenient, purified water right at the tap.

Certified to NSF/ANSI 58.





- Requires less space under the sink.
- Higher efficiency; less wastewater is produced.
- Provides delivery of purified water at a consistent rate. No need to worry about the amount of water stored in a tank.
- Filter changes and maintenance are generally much faster and easier.
- **Reduces bacterial growth** in the system without the use of a tank.
- LED status alert notifications.





Superior SmartFlow TECHNOLOGY





Design

A sleek, slim system which saves precious under-the-sink space.





InterFlo® QuadPro SST includes a dual channel membrane, which prevents scale build-up by filtering naturally occurring metals and other TDS. A heavy duty pre-filter reduces impurities and most bacteria.

- Carbon filter reduces chlorine and chloramines in water supply.
- Patented RO filter* is designed for extended life of up to four years!
- **Dual replacement light indicator color** changes can be seen on both the sink faucet and filter body. Pre backfills membrane with clean water to eliminate TDS creep at faucet.

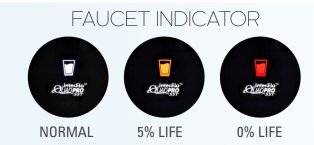


High Efficiency

Provides 3 glasses of purified water to every 1 glass of reject water! This is a significant advantage over other systems that may waste anywhere from 1-4 glasses for every 1 glass of purified water.







Cartridge Replacement

- Our patented Superior SmartFlow® technology uses a dual stream membrane to increase efficiency and reduce buildup from hard water.
- Easy to replace with uniquely digitalized keyed encapsulated cartridges specific to the unit.
- Less cartridge replacements with 12-month filters and 48-month membranes. This is calculated based on pump run time.
- Change your filters with two easy steps. Save time with easy replacement of cartridges that calibrate on their own. A sensor calibrates your filter automatically.



Your local water treatment professional:





System tested and certified by WQA against NSF/ANSI 58 and CSA B483.1 for the reduction of claims specified on the Performance Data Sheet and at WQA.org. Conforms to NSF/ANSI 58 for Pentavalent Arsenic Reduction. See performance data sheet and Arsenic Fact Sheet for explanation of reduction performance.