

The **Aqua Classic** Reverse Osmosis Systems are traditional in design with blue filter housings and a blue steel tank.



The **Aqua Classic II** for municipal water systems feature an additional 5-micron GAC carbon pre-filter to remove any chlorine that may be present to protect the system membrane.







The Aqua Classic Reverse Osmosis System is simple to operate and requires no electricity*. It works by forcing ordinary tap water (using household water pressure) through a semi-permeable membrane which removes up to 99% of harmful water contaminants such as taste, odor, VOCs, fluoride, as well as toxic levels of arsenic, lead, nitrates, heavy metals & much more. These impurities are flushed down the drain leaving you with cleaner fresher tasting water.

System Features

- · High quality, replaceable membrane for high rejection rates
- Pressurized 3.2 gallon storage tank
- Equipped with automatic shut-off valve to stop water flow and eliminate waste when the tank is full
- Chrome long reach faucet
- Optional booster pump or permeate pump models available for higher rejection & production rates, also helps where low household pressure is present
- NSF certified 5 micron sediment pre-filter and NSF certified carbon block post-filter





A variety of optional faucet styles and colors are available to match just about any decor!

Supply your refrigerator water dispenser and ice maker to produce crystal-clear ice cubes.



© Nelsen Corporation, Part# AC-LIT