

Hydro Grant Manager

Reverse Osmosis that Saves Money.

- Capacity.....15 gals/ 8 hr day, 50° F, 50 psi
- Pressure.....Maximum 100 psi
- pH Range.....Optimum 5 - 8
- Recovery.....15-20%
- Rejection.....88-95%
- RO Size.....16.5" w x 5" d x 17" h
- Tank Size.....9" dia. x 22" h
- Connections.....1/4" OD PE tubing
- Flow.....0.25 - 0.5 gpm



- Thin Film Composite (TFC), spiral-wound membrane
- 10" carbon and 10", 5 micron prefilter cartridges
- Automatic feed-water shut-off valve
- Manual shut-off valve at tank
- Polypropylene construction

The Grant Manager Reverse Osmosis System is designed to provide inexpensive pretreatment for ultrapure water systems that have poor feed water and for usage in excess of 2 gallons per day. The Grant Manager is small enough to fit under most sinks and operates on normal tap water pressure, thus eliminating the use of pumps and electricity.

This system reduces operating cost up to 80% as pretreatment for your deionization systems. It improves water purity by removing organic acids, colloids, organic molecules > 200 mw and 90% of dissolved solids before the DI system. This reduces the load on the DI system, allowing it to purify greater quantities of water.

The Grant Manager is a compact and easy to install. It is an economical investment that often pays for itself in the first six months. Call your Hydro representative today to analyze your specific dollar savings.



CORPORATE OFFICES:

PO BOX 12197, Research Triangle Park, NC 27709 800.950.7426

www.hydroservice.com

DIVISION OFFICES:

Raleigh/Durham, NC
Rockville, MD
Pennsylvania

919.361.5188
301.770.2120
215.547.0332

New Jersey
Massachusetts
Connecticut

973.926.0203
781.337.1203
203.265.3995