

**Now. Nimbus® quality
in a 5 stage R/O.**

**Introducing the Nimbus®
CS-3 Water Treatment
System with the
disposable R/O.**

DESALINATOR.

Loosen three jaco nuts, replace the R/O module and throw the old one away. It's that easy with the new CS-3 System. Not only is it one of the most economical units on the market, the disposable R/O unit makes servicing simple, fast and economical.

NIMBUS® QUALITY.

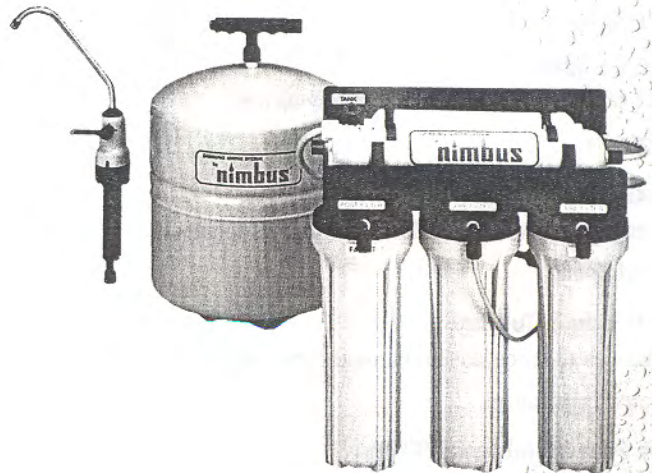
This new innovative system features the same Nimbus quality in internal flow controls and internal check valves that have made Nimbus an industry leader for over 20 years. The CS-3 desalinator is made of the highest quality Thin Film Membrane (TFM*) and is factory tested and shipped dry.

NIMBUS® SIMPLICITY.

In addition to the unique molded disposable R/O desalinator, the simple CS-3 System features a brass-free precise flow Nimbus Designer Series Faucet, a Nimbus molded tank valve, a three gallon storage tank, and all necessary fittings and tubing for installation. Options include a non-air gap faucet and an automatic shut-off valve.

PURE PERFORMANCE.

The reliable performance, disposable R/O module and the economical pricing of the new Nimbus CS-3 System combine to deliver Nimbus innovation and quality at a competitive price. Get the system that costs less and delivers more. Call Nimbus today.



nimbus
Where the world gets its water.

COMPONENTS.

R/O Assembly

- Disposable molded polypropylene pressure vessel which houses the R/O membrane, product water check valve, internal flow control and tank pressure relief valve. Dual prefiltration consisting of a 20 micron sediment filter, 10" carbon cartridge with an extended contact inline and 10" carbon filter for post treatment.

Storage Tank

- 3.2 gallon capacity varying with incoming line pressure.

Faucet Assembly

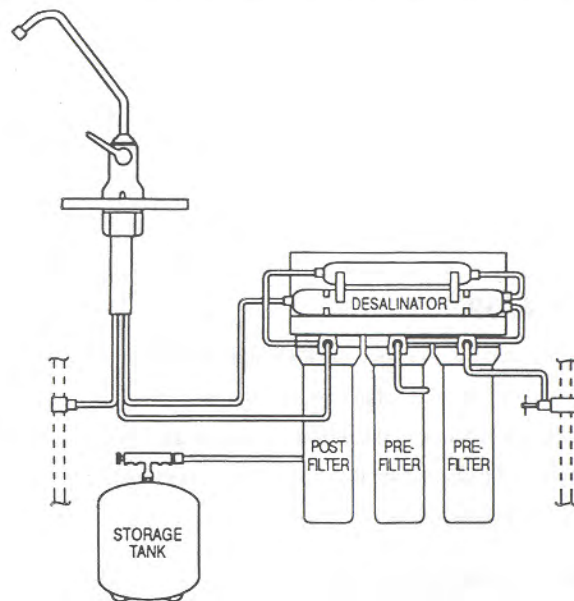
- Designer Series Faucet with white shroud and long reach spout.

Parts Bag & Tubing

- Includes all miscellaneous hardware and tubing for typical installations.

Thin Film Membrane®(TFM)

- Handles non-chlorinated water supplies
- Bacteria resistant
- Accepts high pH content
- Can be used at higher temperature
- Must be used on a non-chlorinated feed or preceded by a carbon filter.



OPERATING PARAMETERS.

	TFM
Feed Water*	Potable Water
Pressure	40-100 psi
Temperature	32-120 F
Chlorination	0-0 ppm
pH Range	3.0-11.0

PERFORMANCE SPECIFICATIONS.

	TFM
Production Rate*	12-16 G.P.D.
Total dissolved solids removed*	95%+
Sodium Chloride removed*	95%+

*Initial performance at 60 psi net driving force, 75°F.


Where the world gets its water.