

**Now. Nimbus
quality costs less.
And delivers more.**

**Introducing the Nimbus CS-2
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-2 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-2 desalinator is made of the highest quality cellulose acetate triacetate blend membrane (CA) and is factory tested and shipped dry.

NIMBUS SIMPLICITY.

In addition to the unique molded disposable R/O desalinator, the simple CS-2 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 Thin Film Membrane (TFM®), 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-2 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.
- Two 12" filter housings which include 20 micron pre-filter and activated carbon post-filter elements.

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

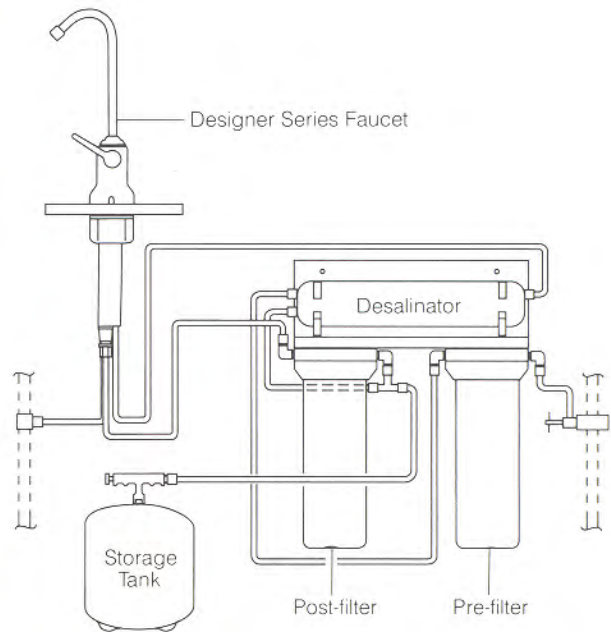
- Includes all miscellaneous hardware and tubing for typical installations.

Cellulose Acetate/Triacetate Blend Membrane (CA)

- For chlorinated or similarly disinfected water supplies
- Proven performance – the original and most commonly used membrane in the drinking water industry
- Low cost

Thin Film Membrane (TFM®)

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



OPERATING PARAMETERS

	CA	TFM®
Feed Water*	Potable Water	Potable Water
Pressure	40-100 psi	40-100 psi
Temperature	32-95 °F	32-120 °F
Chlorination	0.2-1.0 ppm	0.0 ppm
pH Range	3.0-8.0	3.0-11.0

*Potable water only. Do not use where water is microbiologically unsafe.

PERFORMANCE SPECIFICATIONS

	CA	TFM®
Production Rate*	6-10 G.P.D.	12-16 G.P.D.
Total Dissolved Solids Removed*	90 % +	95 % +
Sodium Chloride Removed*	90 % +	95 % +

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

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