

# The Nimbus

## Advanced Reverse Osmosis Home & Travel Drinking Water System

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Now, have sparkling-fresh water at your fingertips. "The Nimbus" is economical, easy to install and simple to use! It makes good tasting drinking water while you sleep and when you're away from home. "The Nimbus" makes an average of 6 gallons per day using the Cellulose Acetate (CA) membrane, and 12 gallons per day using the Thin Film membrane (TFM®).

### Features:

- Low in cost
- Easy to install
- May be connected to outside faucet or hose for recreational use
- Reduces up to 95% of the total dissolved solids (TDS) in your tap water
- Makes delicious-tasting drinking water
- Qualifies for most low-sodium diets (Check with your doctor on the benefits)
- Small, compact, and space-saving

With "The Nimbus" you have a complete, portable RO system.

At home or on the road, "The Nimbus" will provide fresh, good tasting water for your family's drinking and cooking needs.



The Nimbus

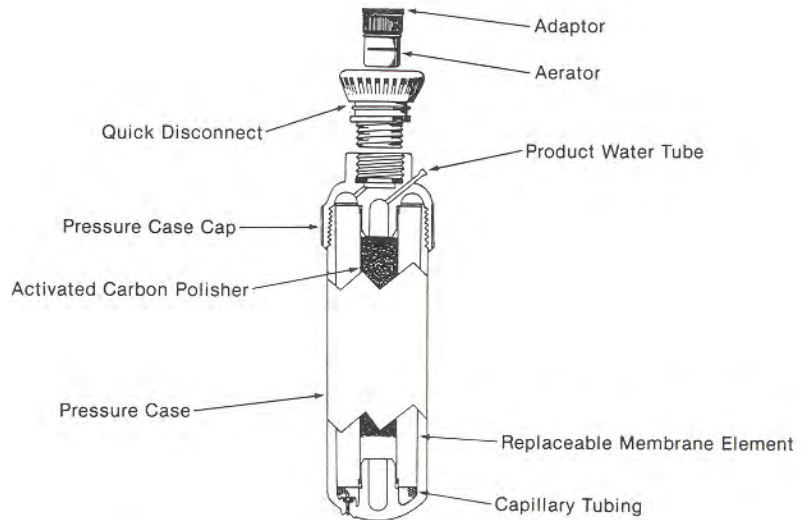
The logo for Nimbus, featuring a blue water drop above the word "nimbus" in a bold, lowercase, sans-serif font. A registered trademark symbol (®) is located to the upper right of the word.



# “The Nimbus” Home & Travel System

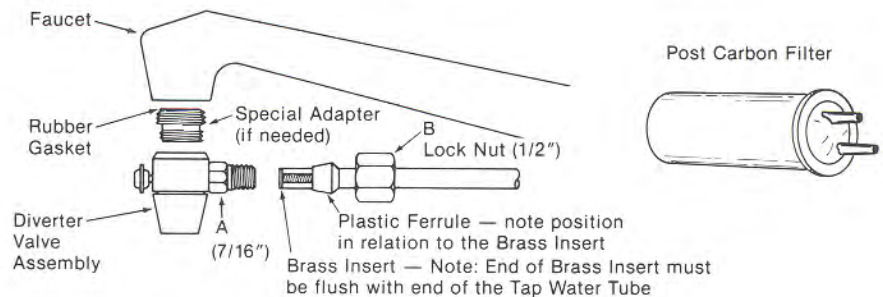
## COMPONENTS

- **Pressure Vessel and Cap Assembly** — Includes o-rings, post-filter screen, and flow restrictor.
- **RO Cartridge** — Cellulose Acetate (CA) membrane for chlorinated tap water.
- **Thin Film Membrane (TFM®)** for non-chlorinated tap water.
- Both cartridges feature built-in Carbon Post Filter.
- **Choice of faucet hook-ups** — Select either Quick-Connect, Diverter Valve, or direct connection to hose faucet.



## OPTIONS

- **Clip-On Stand** — For counter-top use when used with diverter valve.
- **Additional Post-Carbon Filter** — Provides extra taste, odor, and organics removal.



## SPECIFICATIONS

Tap water  
Tap water pressure  
Water Temperature  
Total Dissolved Solids of the tap water  
pH  
Chlorine  
Turbidity

### CA MEMBRANE

Cold, potable only  
20 - 100 PSI  
32 - 90° F  
90% +  
6.0 - 8.0  
0.2 - 1.0 ppm  
This system is not designed to work on turbid water (Water which is not clear, indicating undissolved, suspended solids)  
6 GPD\*  
90% + \*\*  
60 - 85% \*\*\*

### TFM® MEMBRANE

Cold, potable only  
20 - 100 PSI  
32 - 120° F  
92% +  
5.0 - 10.0  
0.0 ppm  
12 GPD\*  
95% + \*\*  
70 - 90% \*\*\*

\*Average product production  
Initial performance at 60 PSI net driving force, 75 degrees F

\*\*Sodium chloride removal  
Tap water salinity - up to 1,000 ppm and decreasing efficiency to approx. 2,000 ppm

\*\*\*Nitrate ion removal

DISTRIBUTED BY:

