

Nimbus Model CS-1 Drinking Water Appliance

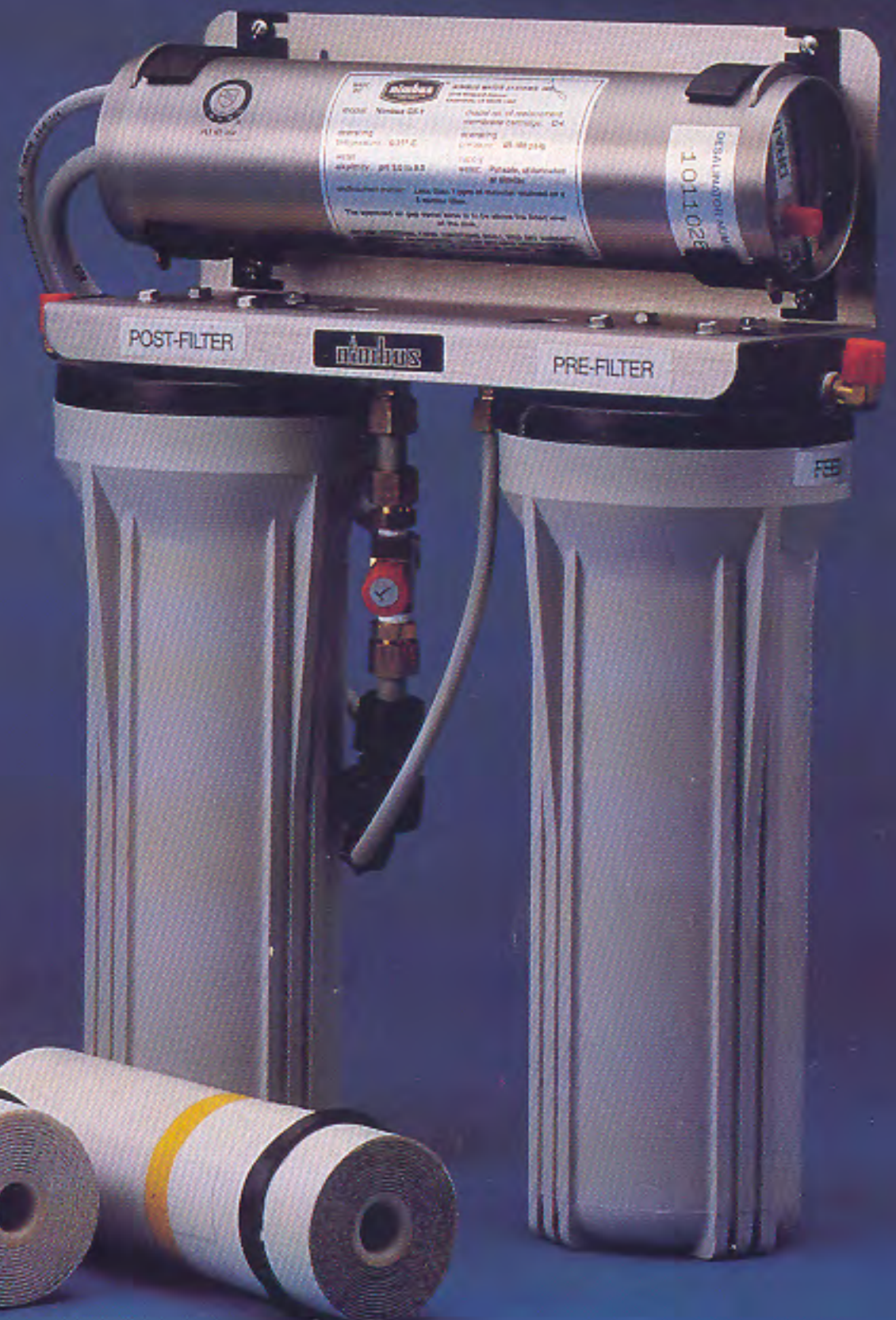
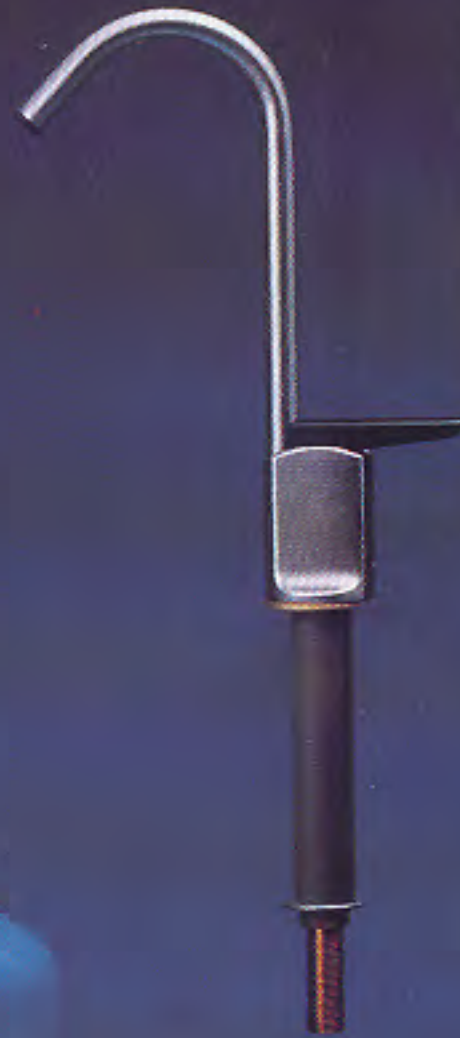
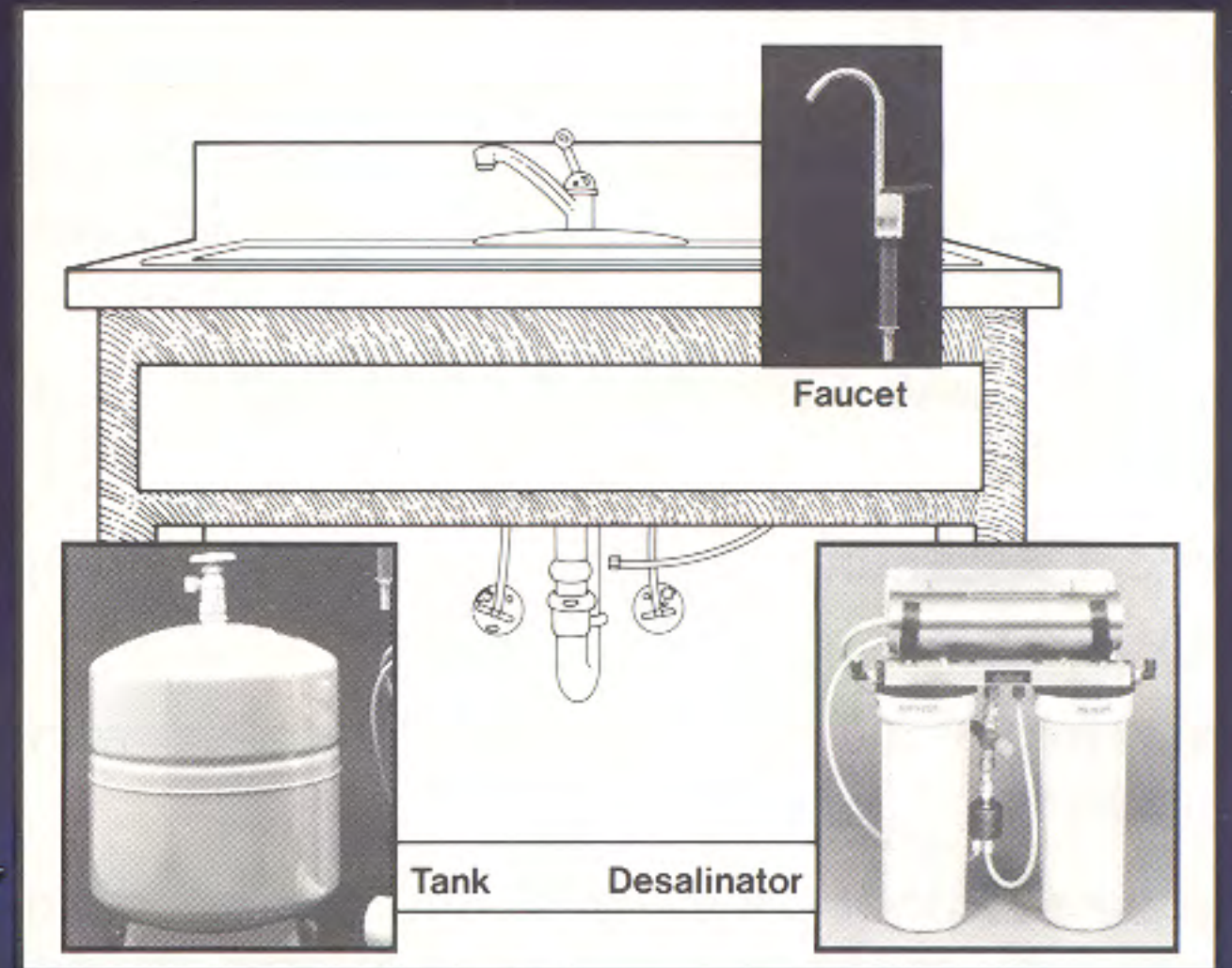
- Fresh, thirst-quenching drinking water brought to you through today's most advanced technology
- Convenience of sparkling clean water at your fingertips
- Economical when compared to other sources of good drinking water
- High-quality water produced by a system where product quality is engineered into every detail
- Automatic shut-off valve conserves water

Using today's most advanced drinking water treatment technology — REVERSE OSMOSIS — the Nimbus drinking water system produces high-quality, delicious tasting water that you, your family and friends are certain to enjoy. This sophisticated process uses household water pressure and an advanced membrane technology to separate the clean water molecules from impurities, channeling the good water

to a storage tank and the impurities to drain. The result is clean fresh water conveniently located at your fingertips from a designer faucet right on your sink. Once you discover the superiority of Nimbus produced water, you'll be sure to use it for all your beverage mixes, ice cubes, cooking, baking and whenever you want the natural aromas, rich flavors and delicious tenderness of foods that only quality water can enhance. Best of all, you can enjoy this premium drinking water at a cost far below that of bottled or vending machine water.

If you want great tasting water, conveniently made in your home for only pennies per day, then you want the finest engineered product available — the Nimbus drinking water system! Ask your dealer for details and arrange to have your Nimbus system installed now!

nimbus





MODEL CS-1 DRINKING WATER SYSTEM

Nimbus has been a leader in home reverse osmosis since 1969. Every Nimbus unit is backed by a reputation for quality and technical excellence unmatched in the RO industry. Nimbus is a proven RO winner.

COMPONENTS

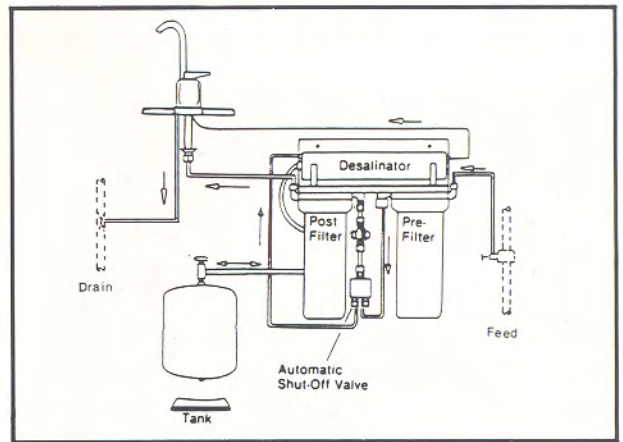
R.O. Assembly — Stainless steel pressure vessel which houses R.O. membrane. Two 10" filter housings which include pre-filter (20-micron) and post-filter (activated carbon) elements.

Storage Tank (with base) — 3.2 gallon capacity which varies with incoming line pressure.

Faucet Assembly — Standard, with IAPMO approved air-gap.

Parts Bag — Includes all miscellaneous hardware for typical installation.

Automatic Shut-off Valve — Shuts off incoming feedwater when tank reaches approximately 2/3 of incoming line pressure.



SPECIFICATIONS

	CA MEMBRANE	TFM MEMBRANE
Feed Water	Potable Water	Potable Water
pH - Range	6.0 - 8.0	4-11
Pressure	40 - 100 psi	40 - 100 psi
Temperature	32° - 95° F	32° - 120° F
Chlorination	0.2 - 1.0 p.p.m.	.1
Product production*	4 to 6 g.p.d.	8 - 12 g.p.d.
Total Dissolved Solids*	90%+	95%+
Sodium Chloride removal*	90%+	95%+
Nitrate ion removal*		85%
Dimensions	17 × 17 × 25	
Shipping Weight	26 lbs.	

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