



GE Osmonics Reverse Osmosis Residential Products

GE Osmonics Household Water Group, with its superior line of products, has been at the forefront of the water treatment industry for three decades, and we continue to lead the way with our ongoing research and development. Our commitment to quality, customer service, and leading-edge technology means that you can expect reliable products that meet and exceed your water-treatment needs.

GE Osmonics is dedicated to creating tomorrow's fluid solutions today.



A Full Line of Membrane Elements <u>Built</u> on GE Osmonics Products

GE Osmonics brand membranes are built on a strong tradition of Reverse Osmosis technology. Our residential and light commercial membranes have lead the industry for years, featuring superior design and high quality. Over thirty years of combined Reverse Osmosis experience ensures that you will have the very best in residential RO when you select membranes from GE Osmonics Household Water Group.

Innovative, Proven Membrane Technology Ensures RO Efficiency

Unlike conventional filtration which can be maintenance-intensive, costly, and environmentally unfriendly, membrane-separation technology employs crossflow filtration where captured impurities on the membrane are constantly swept away by the concentrate stream. Thus the membrane surface is continuously cleaned, prolonging the life of the membrane and reducing maintenance costs.

In residential applications, RO membranes are used to purify varying qualities of saline water. In a common application, the appropriate RO membrane element is housed inside a pressure vessel that accepts inflowing, pressurized saline feedwater. Crossflow filtration across the membrane then divides the flow into two outflow streams: the cleansed permeate feed and the concentrate or reject stream.

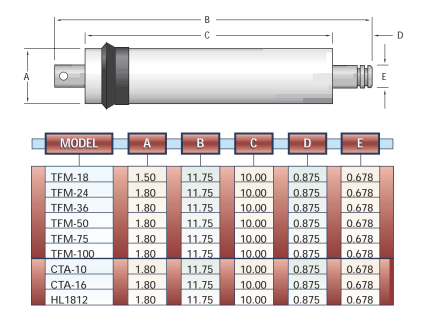
Commercial Applications Take Advantage of GE Osmonics Membranes

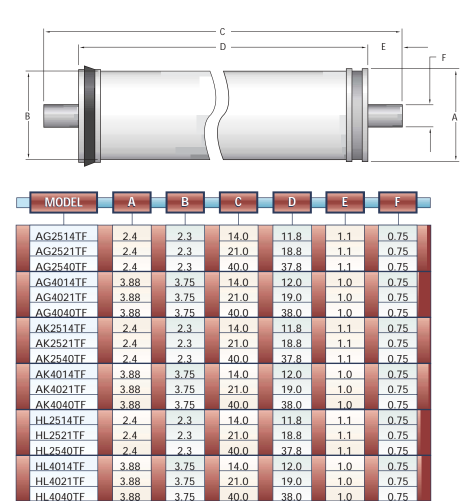
In addition to residential applications, our membrane elements are available for commercial applications, including:

- Drinking water for restaurants
- Drinking water vending machines
- Aquarium water treatment
- Softened water for homes, hotels, commercial laundries and car washes
- Post-treatment of deionized water
- Pure water for pharmaceuticals, laboratories and electronics
- Hemodialysis

Residential/Commercial Products

Size Specifications

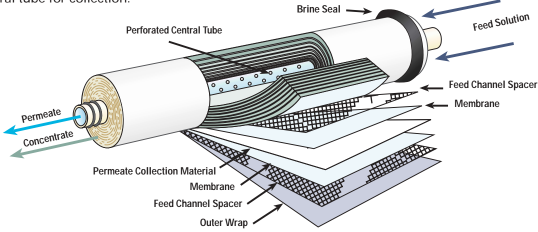




All size specifications are in U.S. inches.

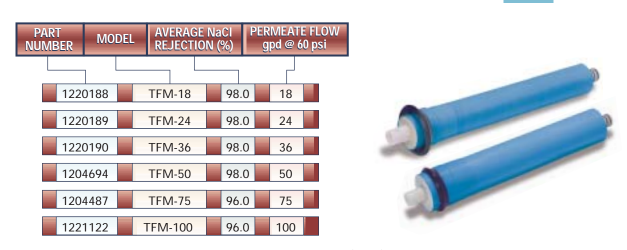
How the Membrane System Works

The spiral membrane is constructed of one or more membrane envelopes wound around a perforated central tube. The permeate passes through the membrane into the envelope and spirals inward to the central tube for collection.



The illustration above represents a simplified spiral-wound membrane element. Recovery can be as high as 90% and systems may be capable of chemical cleaning in place (CIP).

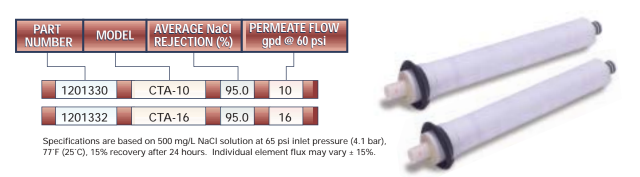
■ Residential Thin-Film Membrane RO Elements



Specifications are based on 500 mg/L NaCl solution at 65 psi inlet pressure (4.1 bar), 77 °F (25 °C), 15% recovery after 24 hours. Individual element flux may vary \pm 15%.

NOTE: Carbon Pre-filtration recommended on chlorinated water supplies.

■ Residential Cellulose Acetate Membrane RO Elements



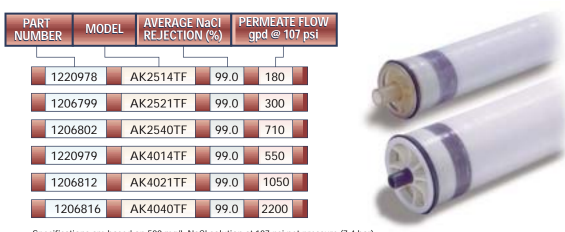
Commercial Thin-Film RO Elements

PART MOD NUMBER	EL AVERAGE Na REJECTION (PERMEATE FLOW (%) gpd @ 225 psi	
1206718	AG2514TF	99.4 180	
1206719	AG251411	99.4 300	
1206729	AG2540TF	99.4 710	
1206748	AG4014TF	99.4 550	
1206750	AG4021TF	99.4 1050	
1206774	AG4040TF	99.4 2200	

Specifications are based on 2000 mg/L NaCl solution at 225 psi net pressure (15.5 bar), 77°F (25°C), 15% recovery after 24 hours. Individual element flux may vary \pm 15%.

NOTE: Carbon Pre-filtration recommended on chlorinated water supplies.

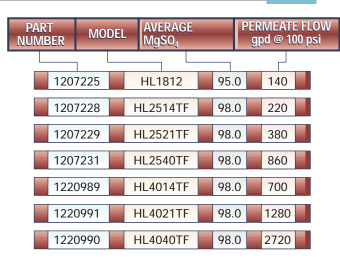
Commercial Low-Pressure, Thin-Film RO Elements



Specifications are based on 500 mg/L NaCl solution at 107 psi net pressure (7.4 bar), 77 F (25 °C), 15% recovery after 24 hours. Individual element flux may vary \pm 15%.

NOTE: Carbon Pre-filtration recommended on chlorinated water supplies.

■Nanofiltration Elements



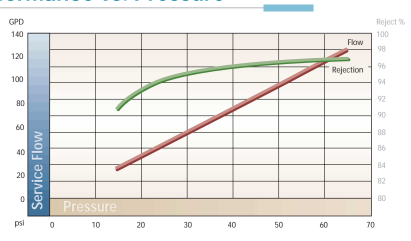


Specifications are based on 2000 mg/L MgSO $_4$ solution at 100 psi net pressure (6.9 bar), 77°F (25°C), 15% recovery after 24 hours. Individual element flux may vary \pm 15%.

Testing Data

DISSOLVED SOLUTION (@2HRS)		INFLUENT (mg/L)		SAMPLE			RESULT (mg/L)		REJECTION %		
TDS	49	4	32019-2	2265-3		11.5		98			
Nitrate	9.	4	32019-2	2265-4		0.73		92			
Fluoride	13	0	32019-2	2265-3		1.8		99			
Chloride	98	3	32019-2	2265-3		0.92		99			
Arsenic	0.8	80	32019-2	2265-3		0.0016		99			

■Performance vs. Pressure



Call (262) 238-4400 for additional information, (800) 279-9404 in the U.S., or visit www.osmonics.com





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