

75 Series Reverse Osmosis Membranes





- ✓ World Class Manufacturing Facility
- ✓ Advance Membrane Technology
- ✓ Precision Manufacturing Tolerances
- ✓ 35+ Combined Years Experience

Features

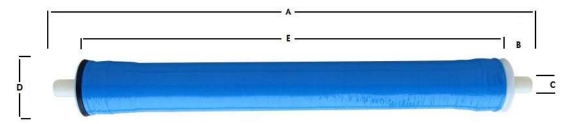
- High Efficiency, High Rejecting Membrane Flat Sheet
- ISO 9000, Semi-Automated Manufacturing Facility
- 75psi Operating Pressure
- Fits All Standard Vessels
- 100% Vacuum Decay Test
- Shipped Dry

Ph:866-851-4566 Fax:951-200-4391 E-Mail:info@advantechaqua.com Web:www.advantechaqua.com DVANTECH AQL

Advancing Water Treatment Through Technology ™

MODEL	2514	2521	2540	4014	4021	4040
Part Number	62000	62001	62002	62003	62004	62005
Flow Specifications						
Permeate Flow gpd	225 gpd	400 gpd	850 gpd	600 gpd	1000 gpd	2500 gpd
Permeate Flow lph	35 lph	63 lph	35 lph	95 lph	158 lph	394 lph
Nominal Rejection	98.5%	98.5%	98.5%	98.5%	98.5%	98.5%
Operating Limits						
Max Temperature F°	113	113	113	113	113	113
Max Temperature C°	45	45	45	45	45	45
Max Feed Flow gpm	6	6	6	16	16	16
Max Feed Flow lpm	22.71	22.71	22.71	60.56	60.56	60.56
Max Feed SDI	5	5	5	5	5	5
pH Range	2-11	2-11	2-11	2-11	2-11	2-11
Chlorine Tolerance	< 0.1 ppm					
Element Dimensions						
A (inch / mm)	14"	21″	40"	14"	21"	40"
	355.6mm	533.4mm	1016mm	355.6mm	533.4mm	1016mm
B (inch / mm)	1.10"	1.10"	1.10"	1.10"	1.10"	1.10″
	27.94mm	27.94mm	27.94mm	27.94mm	27.94mm	27.94mm
C (inch / mm)	.75″	.75″	.75″	.75″	.75″	.75″
	19mm	19mm	19mm	19mm	19mm	19mm
D (inch / mm)	2.4"	2.4"	2.4"	3.9″	3.9″	3.9″
	61mm	61mm	61mm	99mm	99mm	99mm
E (inch / mm)	12″	19"	38"	12"	19"	38″
Pormosto flow and salt rejection	304mm	483mm	965mm	304mm	483mm	965mm

Permeate flow and salt rejection based on the following test conditions: 500 ppm softened tap water, 77°F (25°C), 15% recovery at 75psi. Minimum salt rejection is 96%. Membrane production can vary +/- 20%.



It is recommended that systems using these elements rinse the elements for 24 hours, prior to first use. Permeate water obtained from the first hour of use should be discarded to the drain. To ease installation, it is recommended to use a lubricant safe for indirect water contact on all seals. Keep elements moist at all times after initial wetting. • To prevent biological growth during prolonged system shutdowns, it is recommended that membrane elements be immersed in a preservative solution. Rinse out the preservative before use. • The membrane shows some resistance to short-term attack by chlorine (hypochlorite). Continuous exposure may damage the membrane and should be avoided. TM

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