

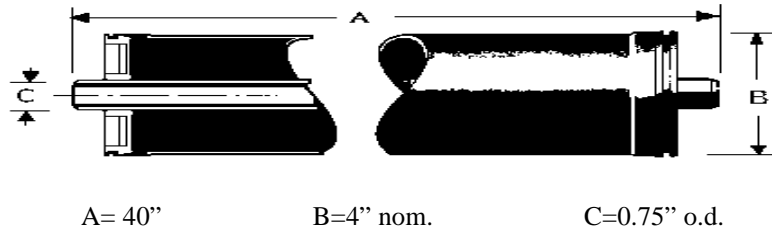


TECHNICAL INFORMATION

The following module is based on the specifications below:

Membrane Type	Composite Polyamide Extra Low Pressure Membrane	Chlorine removal required
Nominal Size	4" x 40"	Tape wrap: Yellow
Productivity Rate	2300 gpd ± 15% (362 lph)	@ 150 psi, 77°F, Potable Water
Minimum Rejection	95%	Typical 96% - 98%

T4040-2300 ELP ELEMENTS FOR LOW PRESSURE APPLICATIONS⁽¹⁾



RECOMMENDED OPERATING PARAMETERS		
Pressure	30 to 300 psi	Overall performance improves with pressure
pH	4.0 to 11.0	2.5 during cleaning cycles is ok
Temperature	40 to 110 °F	Size element GPD for lowest water temperature during the year
Minimum Concentrate Flow	5 times Permeate Flow	Lower ratios increase the rate of fouling
Maximum Feed Concentration	1500 ppm	
Maximum Feed Flow Turbidity	5 NTU	
Maximum Feed Silt Density	5 SDI	
Chlorine Tolerance	0	Total removal recommended. The membrane has approximately 1000 ppm-hr tolerance
Minimum TDS Rejection	95%	96 to 98% is typical on most city water

- (1) Custom labeling available.
- (2) Replacement U-Cup Seal #8408-0350