

## Meet Your Filtration Needs Is Our Goal.

Model: SS-NF1-2540 General Industrial Applications

PRODUCT DESCRIPTION

Membrane Chemistry:Polyamide Advanced Nanofiltration MembraneConstruction:Spiral wound element with sanitary net outer

Feed Spacer: F=31 mil, G=46 mil

SPECIFICATION	Model	Effective Area	Flow Rate	Average Salt Rejection	Minimum Salt Rejection	
	SS-NF1-2540-F	34 ft <sup>2</sup>	680 gpd	>97%	97%	
	SS-NF1-2540-G	23 ft <sup>2</sup>	450 gpd	>97%	97%	
	Replacement refer: DOW NF90-2540 Performance is based on the following test conditions:2,000ppm MgSO <sub>4</sub> ,70.0psi, 25°C,15% recovery, pH8.0,					

OPERATION SPECIFICATIONS

Typical Operating Pressure: 40-200 psi (3.0-14.0 bar)

Maximum Operating Pressure:600 psi (41 bar)Operating Temperature Range:35-113°F (2-45°C)Cleaning Temperature Range:113-149°F (45-65°C)

Allowable pH-Continuous Operation @25 $^{\circ}$ C: 2.0-11.0 Allowable pH-CIP @25 $^{\circ}$ C: 1.8-11.5

Maximum Feed Flow:6.0 gpm (1.4 m³/hr)Maximum Pressure Drop:13 psi (0.9 bar)

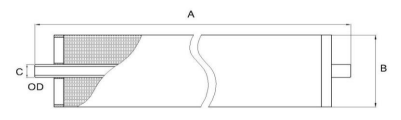
Maximum SDI ( 15 minutes):

Chlorine Tolerance: <0.1 ppm

Contact us for specific applications.

30 minutes operation

## **DIMENSIONS**



Model	Α	В	С
	inches (mm)	inches (mm)	inches (mm)
SS-NF1-2540	40.0 (1016)	2.4 (61.0)	0.75 (19.0)