

## Meet Your Filtration Needs Is Our Goal.

## Model: SG-NF2-8040 General Industrial Applications

**PRODUCT DESCRIPTION**  Membrane Chemistry: Construction:

Feed Spacer:

Polyamide Advanced Nanofiltration Membrane Spiral wound element with glassfiber outer F=31 mil, G=46 mil, H=65 mil, I=80 mil

**SPECIFICATION** 

Model	Effective Area	Flow Rate	Average Salt Rejection	Minimum Salt Rejection
SG-NF2-8040-F	370 ft <sup>2</sup>	7,200 gpd	>97%	97%
SG-NF2-8040-G	270 ft <sup>2</sup>	4,800 gpd	>97%	97%
SG-NF2-8040-H	210 ft <sup>2</sup>	3,700 gpd	>97%	97%
SG-NF2-8040-I	189 ft <sup>2</sup>	3,400 gpd	>97%	97%

Replacement refer: DOW NF245-390

Performance is based on the following test conditions:2,000ppm MgSO<sub>4</sub> 70.0psi, 25°C,15% recovery, pH8.0,

30 minutes operation

**OPERATION SPECIFICATIONS** 

**Typical Operating Pressure:** 

40-200 psi (3.0-14.0 bar)

**Maximum Operating Pressure: Operating Temperature Range: Cleaning Temperature Range:** 

600 psi (41 bar) 35-113°F (2-45°C) 113-131°F (45-55°C)

Allowable pH-Continuous Operation @25℃:

2.0-11.0

Allowable pH-CIP @25℃: **Maximum Feed Flow:** 

1.8-11.5 64.0 gpm (14.5 m3/hr)

**Maximum Pressure Drop:** 

15 psi (1.0 bar)

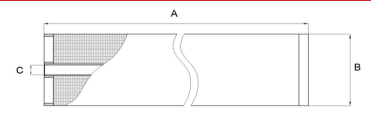
Maximum SDI (15 minutes):

**Chlorine Tolerance:** 

<0.1 ppm

Contact us for specific applications.

## **DIMENSIONS**



В C Model inches (mm) inches (mm) inches (mm) SG-NF2-8040 40.0 (1016) 7.9 (201) 1.138 (28.9)