

# LG NF9

Upgrade with Confidence, Switch to the BEST

LG NF9 is a high-rejection nanofiltration membrane designed for municipal and industrial applications requiring selective contaminant removal with low energy consumption. It offers excellent removal of organics and emerging contaminants such as PFAS and THMs, while maintaining strong fouling resistance and longterm durability.

With ultra-low pressure operation and high productivity, LG NF9 helps reduce energy use, cleaning frequency, and chemical consumption-leading to lower operational costs and easier maintenance.

Easily retrofittable into existing NF systems, LG NF9 is the smart choice for utilities and industries seeking reliable, high-efficiency water treatment.



#### **Core Features**



**Excellent Removal** of Contaminants



**Reduced Power** Consumption & Energy Savings

**Excellent Fouling** Resistance

Performance Specifications



Permeate Flow Rate 10,000 GPD (37.9 m3/d) :://:: <u>۱۲</u>.

Minimum Salt Rejection 98.7%

Active Membrane Area 400 ft<sup>2</sup> (37 m<sup>2</sup>)

The specifications outlined above are normalized performances based on the following test conditions : 2,000 ppm MgSO<sub>4</sub>, 70 psi (4.8 bar), 25°C (77°F), pH 7, Recovery 15%

Graph A

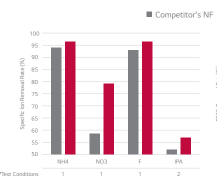
Specific Ion Removal

LG NF9



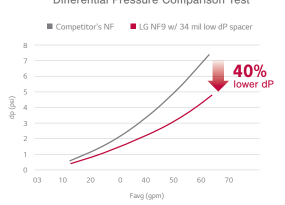
Click to download the product datasheet for LG NF9

## **Comparison Test Data**



<sup>99.9</sup> 99.8 99.7 99.6 99.5 99.4 99.3 997

Graph B **Differential Pressure Comparison Test** 



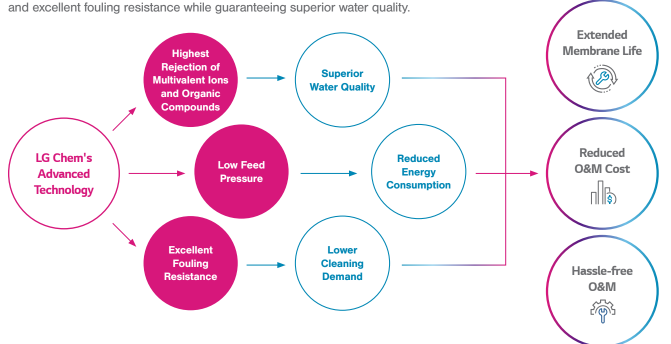




### LG NF9 Value Proposition

Upgrade with Confidence, Filter with Excellence!

LG NF9 can upgrade system performance with lower feed pressure



What is LG NF9?

### Unrivaled Performance, Proven Results



#### www.lgwatersolutions.com

Please visit our website for regional contact information or email us at waterinfo@lgchem.com

The information contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. LG Chem assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented are appropriate for the customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice. NanoH2O is the Trademark of LG Chem. All rights reserved. © LG Chem, Ltd.



