LG Water Solutions



Data Sheet



Brackish Water Reverse Osmosis (RO) Membranes

LG BW 400 AFR G2

Anti-Fouling, High Rejection, High Flow, High Durability Equipped with fouling tolerant low dP spacer technology

Overview

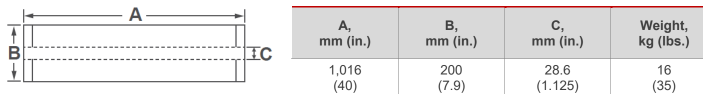
LG Chem's NanoH₂O™ brackish water RO membranes serve various municipal and industrial applications and have been operating in the major utilities around the world. Incorporating innovative Thin Film Nanocomposite (TFN) technology, all LG BWRO membranes provide superior performance along with intrinsic anti-fouling property and are suitable for applications where consistent and reliable performance is a must.

LG BW 400 AFR G2 membranes offer a combination of enhanced fouling resistance, high rejection, flow, durability and reduce total cost of ownership: suitable for high salinity brackish water and wastewater reuse applications with a challenging feed water. LG BW 400 AFR G2 membranes incorporate state-of-the-art feed spacer technology, which can greatly reduce differential pressure and cleaning frequency.

Product Specifications

Active Membrane	Permeate flow rate, GPD (m³/d)	Stabilized Salt	Minimum Salt	Feed Spacer,
Area, ft² (m²)		Rejection, %	Rejection, %	mil
400 (37)	11,500 (43.5)	99.7	99.6	34, low dP

Test Conditions: 2,000 ppm NaCl at 25°C (77°F), 225 psi (15.5 bar), pH 7, Recovery 15%. Permeate flows for individual elements may vary +/-15%.



All dimensional information is indicative and for reference purpose only. Please contact LG Chem for detailed technical specification.

Operating Specifications

For more information and operating guidelines, visit www.lgwatersolutions.com

Max. Applied pressure	600 psi (41 bar)	
Max. Chlorine concentration	< 0.1 ppm	
Max. Operating temperature	45°C (113°F)	
pH Range, Continuous (Cleaning)	2-11 (1-13)	
Max. Feedwater turbidity	1.0 NTU	
Max. Feedwater SDI (15 mins)	5.0	
Max. Feed flow	75 gpm (17 m³/h)	
Max. Pressure drop (ΔP) for each element	15 psi (1.0 bar)	

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