

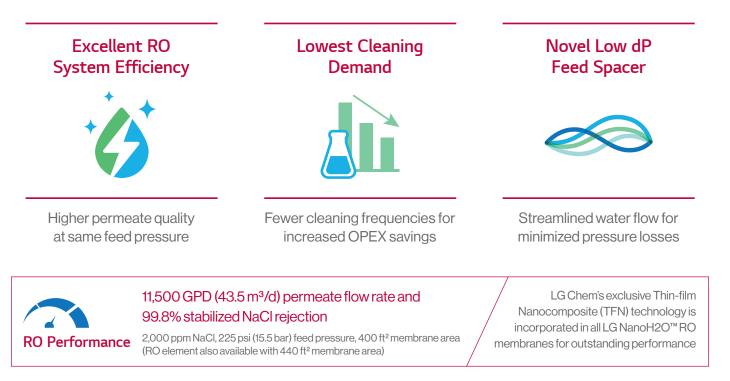
## LG BW 400 R G2

Highest rejection BWRO membrane equipped with fouling tolerant low dP spacer technology

Delivering Peak Performance with Excellent Anti-Fouling Properties

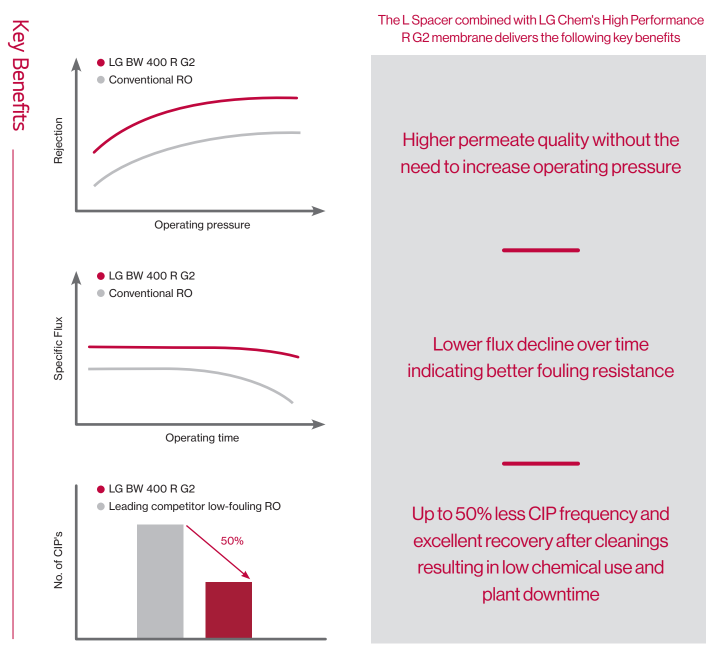
LG BW 400 R G2 with durable membrane chemistry for long-term stable performance delivers the highest salt rejection and productivity among LG NanoH<sub>2</sub>O<sup>™</sup> brackish water RO membranes. The RO element incorporates a unique proprietary feed spacer for reducing differential pressure.

The result is an advanced RO membrane element delivering unparalleled performance, especially treating challenging feed water sources, and reduced total cost of plant ownership.





## Product Fact Sheet LG Water Solutions



**LG BW 400 R G2** is ideal for treating feed water with medium to high salinity and fouling potential. Example applications include:

Municipal Wastewater Reuse Industrial Wastewater Reuse Zero/Minimal Liquid Discharge (ZLD/MLD) Industrial Process Water:

- · Deionized Water
- · Boiler Feed Water
- · Ultra Pure Water

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