



We've Got It Covered

Sometimes, square footage counts.

In the world of spiral wound membrane technology, high active area means higher overall flow. Hydranautics/Nitto Denko's spiral wound membrane elements have high active membrane area – on average 400 ft² (37 m²) – for maximum flow without loss of flux.

But high active membrane area is only part of the story.

Performance always matters.

Flow and rejection, not just membrane area, determines the maximum performance of elements. Hydranautics/Nitto Denko's automated manufacturing produces seawater RO elements with high active membrane area - - and the highest rejection in the industry, SWC5 99.8% rejection and 9,000 GPD.



**High Active Membrane Area +
High Rejection =
Hydranautics has it covered.**

**Innovations. Flexible Solutions.
Real Relationships. Global Responsibility.
Unwavering Integrity.**

