

An aerial view of a complex offshore oil and gas platform in the middle of the ocean. The platform is a dense network of yellow-painted steel structures, including multiple levels of decks, walkways, and large cylindrical storage tanks. A prominent yellow vertical structure is visible in the foreground. The background shows the deep blue sea under a clear sky.

# WATER INJECTION SOLUTIONS FOR THE OIL AND GAS INDUSTRY USING NANOFILTRATION

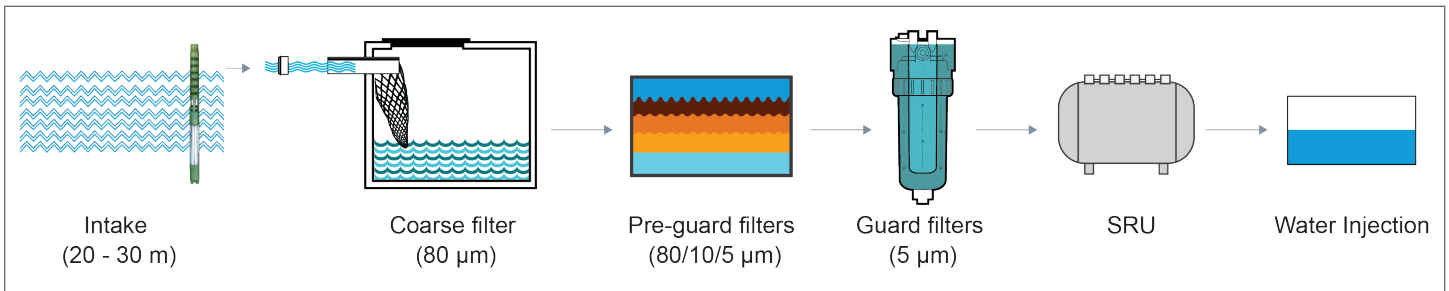
*Case study*

*New Hydranautics NANO-SW-LD MAX membranes help reduce differential pressure in the Sulphate Removal Unit of a Brazilian offshore plant*



Hydranautics suggested improvements to the pre-treatment process and the use of the new Nano-SW-LD MAX with thicker brine spacer and higher surface area.

This would reduce differential pressures and improve cleaning efficiency without having to increase the size, weight, and footprint of the SRU.

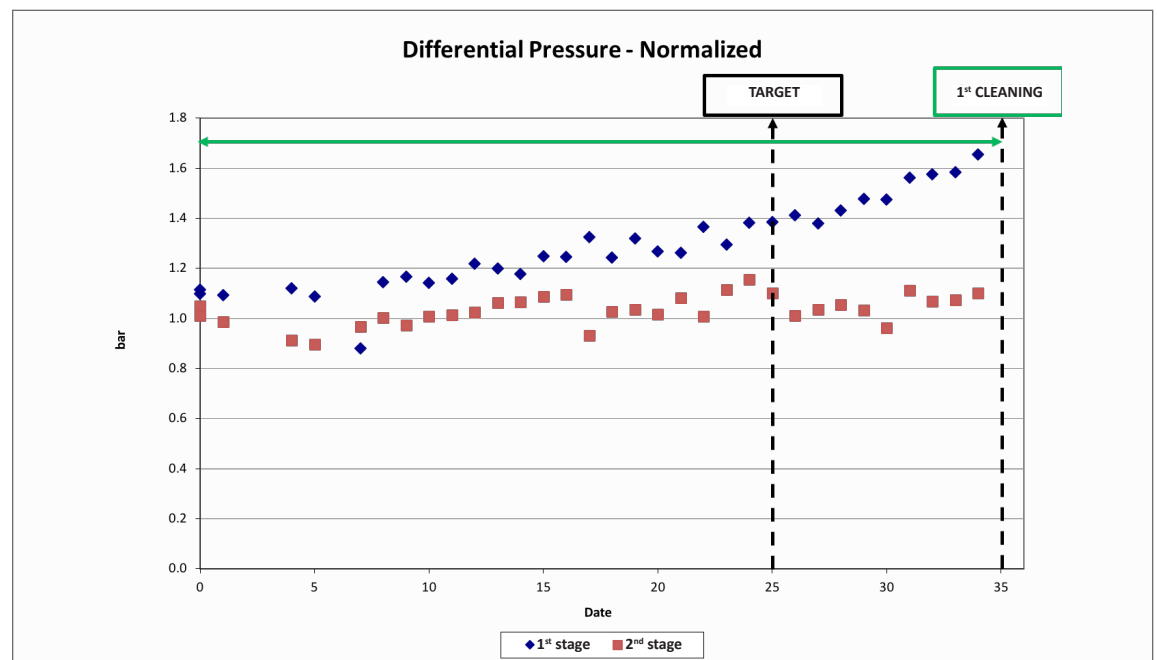


## The IMPACT

In February 2020, Hydranautics engineers embarked to assist with the loading and startup of NANO-SW-LD MAX. Because of the element's thicker, 34 mil spacer, differential pressure in the first stage started at only 1.1 bar, which was lower than previously installed elements. After successful startup,

the objective was to operate for 25 days before cleaning. In reality, the first cleaning was not performed until 45 days after start-up. The NANO-SW-LD MAX, with thicker spacer, successfully replaced the previously installed, thinner spacer elements without sacrificing surface area, system flux, or feed pressure.

Train B - Hydranautics membranes	Start-up (February 9, 2020)	Projection (NANO-SW-LD MAX)
1 <sup>st</sup> stage dP baseline (bar)	0.98	1.10
2 <sup>nd</sup> stage dP baseline (bar)	1.01	1.10
Feed Pressure (bar)	16.68	18.40
Sulphate combined (ppm)	4.6	11.58



Thanks to the innovative element construction, no additional elements or pressure vessels were added, which saved on capital cost. No modifications were made to the Sulfate Removal System.

The new NANO-SW-LD MAX has an innovative, thinner membrane backing that makes room for thicker spacer and more membrane area. The lower feed pressure and lower differential pressure further reduced the energy consumption. The membranes produced a permeate with less than 8 mg/l of sulfate; well below the 40 mg/l required for injection water. NANO-SW-LD MAX not only exceeded expectations for lower dP, but feed pressure and permeate sulphate levels were also lower than expected.

These new membranes exceeded customer's expectations and made them an ideal choice for optimizing the performance of the offshore SRUs.

The NANO-SW-LD MAX operated at lower differential pressures when compared to regular products with 28 mil spacer and 440 ft<sup>2</sup>. The thicker spacer reduced cleanings and chemical consumption. Overall, more permeate can be produced considering the longer uptime. Less fouling and lower differential pressures decreases the operating cost while producing the same quantity and quality of permeate.

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### **About Hydranautics**

Since our founding in 1963, Hydranautics has been committed to the highest standards of technology research, product excellence and customer fulfillment. Hydranautics entered the Reverse Osmosis (RO) water treatment field in 1970 and is now one of the global leaders in Integrated Membrane Solutions. Hydranautics became a part of the Nitto Group in 1987. Nitto is Japan's leading diversified materials manufacturer. The group offers over 13,000 high value specialty products worldwide including optical films for liquid crystal displays, automotive materials, reverse osmosis membranes for desalination and transversal drug delivery patches.

As leaders of high quality membrane solutions, we believe our commitments extend beyond manufacturing and selling our products. Our skilled staff of technicians, engineers and service professionals assist in designing, operating and maintaining a robust, reliable and efficient membrane system to meet your requirements and exceed your expectations.