





We Make Life Better

Hydranautics – A Nitto Group Company, the global leader in membrane innovations, uses cutting-edge technology to improve and protect the quality of life around the world.

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 most respected and experienced firms in the membrane separations industry. We joined the Osaka, Japan-based Nitto Denko Corporation in 1987.

Our parent company, Nitto, was founded in 1918 and now has 117 companies in more than 20 countries, with over 30,000 employees worldwide. Our alliance with this global film industry giant boosts Hydranautics to a superior level of technological sophistication, product performance and customer response.

Our Global Membrane Division is headquartered in Oceanside, CA, USA. With three state-of-the-art manufacturing sites located in Oceanside, CA, USA; Shiga, Japan and Shanghai, China; Hydranautics has a combined manufacturing area in excess of 1,400,000 ft² (130,064 m²). Our worldwide sales and customer service offices are located throughout Europe, Asia, the Middle East, North America and South America.

We are committed to quality and product consistency – Hydranautics is one of the few membrane manufacturers with an ISO 9001:2000 certified Quality Management System.

Nitto and Hydranautics harness their innovations, experience, commitment to technical and customer support and environmental responsibility with one goal in mind:

Nitto & Hydranautics - Together, We Make Life Better.













Hydranautics' Comprehensive Product Offering

Reverse Osmosis (RO) Membrane Elements

- CPA (Composite Polyamide): High performance membrane elements ideal for high purity waters
- ESPA (Energy Saving Polyamide): Ultra-low pressure, energy-saving brackish water membranes
- LFC (Low Fouling Composite): Low fouling neutrallycharged surface membranes with hydrophilicity
- SWC (Sea Water Composite): High rejection membranes to accomodate varying levels of seawater salinities

Nanofiltration (NF) Membrane Elements

- ESNA (Energy Saving NF): Membrane elements for softening, and the removal of pesticides, bacteria or viruses
- NANO-BW (Brackish Water): High performance elements ideal for treatment of low salinity surface or ground waters
- NANO-SW (Sea Water): High sulfate rejection membrane elements for the oil and gas industry
- HYDRACoRe (Color Removal): Spiral-wound, crossflow elements used for industrial applications in which color reduction with minimal removal of dissolved salts is desired

Ultrafiltration (UF) Membrane Modules

- HYDRAcap MAX: Capillary membrane modules offering high recovery and low footprint due to its optimized membrane area and novel cleaning regimes
- ► **HYDRAcube:** Our pre-engineered rack system equipped with HYDRAcap MAX modules to meet your UF needs

Microfiltration (MF) Membrane Technology

 HYDRAsub: Hollow fiber membrane for Membrane Bioreactor Applications

Process Separation Membrane Elements

Our membrane solutions for specialty applications used in the dairy, textiles, pharmaceuticals and food & beverage industry.

- DairyRO series: Reverse osmosis elements widely used in concentration of UF permeate, whey, skim milk and polishing applications.
- DairyNF series: High flux, high protein rejection, 150–250 dalton nanofiltration membrane elements.
- DairyUF series: 5,000 and 10,000 dalton high flux, ultrafiltration crossflow membrane elements
- SanRO: USP-compliant membrane elements used in producing purified water with a hot-sanitizable option to operate at temperatures upto 85 °C
- HYDRApro: Membrane solutions to meet the challenges of high temperature and high pressure

Integrated Membrane Solution (IMS)

Nitto

In addition to our full range of products, we also offer unique custom technology solutions – Integrated Membrane Solution (IMS) – for every water treatment requirement.

Hydranautics' IMS combines a range of a range of RO, NF, UF and MF membrane technologies to achieve the most comprehensive, effective and low-cost results in the industry.

The Technology Leader

Corporate Office



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