



**Contact: Lisa Galloway**  
Marketing Communications  
Hydranautics  
401 Jones Road  
Oceanside, CA 92054  
Phone: 760-901-2677  
Fax: 760-901-2578  
E-Mail: lgalloway@hydranautics.com

**FOR IMMEDIATE RELEASE:**  
**PRESS RELEASE**

**September 19, 2008**

**Hydranautics releases 2008 version of IMSDesign software.**

Oceanside, CA...Hydranautics, the leader in membrane separations technology, announces its latest release of IMSDesign, the powerful software created to meet the most demanding needs of the membrane industry professional. Hydranautics provides our customers two software programs free of charge: IMSDesign (Integrated Membrane Solutions design) and ROdataXL. IMSDesign is a comprehensive membrane projection program that allows the user to design an RO system using Hydranautics membranes; ROdataXL is a user-friendly normalization program.

IMSDesign is a powerful tool for designing an integrated membrane system, providing many features which enhance the user's ability to quickly design multiple desalination systems, including second pass pH adjustment, the highest Boron rejecting seawater and brackish membranes in the industry, and the ability to design a split partial two pass seawater system. IMSDesign includes a "turbo-boost" option, allowing designers to include this component in their system parameters, and a "summary calculation" function allowing users to evaluate projections over a range of temperatures, recoveries and ages. Hydranautics was the first company to provide this capability in their system design software.

**IMSDesign 2008 includes the following new Hydranautics products:** ESPA2-LD, ESPAB+, SWC5-4040, SWC+4B, SWC4+Max, SWC5 Max, SWC5-LD and SWC6.

Hydranautics continues to provide ROdataXL - an easy to use normalization program that tracks the performance of any RO system to assure optimum performance. ROdataXL integrates proven normalization equations with the power and versatility of Microsoft EXCEL. Designed with user-friendly forms and controls as well as automatically updated performance graphs, ROdataXL makes it easy to track RO system performance. The program can also be modified and customized by any user familiar with Microsoft EXCEL, making ROdataXL one of the most flexible normalization programs in the industry. To assure the highest standards of data integrity, the normalization program is in compliance with ASTM Standard D 4516-85, "Standard Practice for Standardizing Reverse Osmosis Performance Data." ROdata can be viewed in English, Spanish, Portuguese, Japanese and Chinese.

Hydranautics was the first membrane company to provide web access to its software without requiring special codes or customer requirements. As the demand for timely, relevant data continues to grow, Hydranautics is committed to providing its customers the latest, most accurate software in the quickest, most convenient way possible.

IMSDesign 2008 and RODataXL can be downloaded at [www.membranes.com](http://www.membranes.com), and a complimentary disc with both programs may be requested by sending an e-mail to [info@hydranautics.com](mailto:info@hydranautics.com) or calling 800-CPA- PURE.