



Contact: Lisa Galloway
Marketing Communications
Hydranautics
401 Jones Road
Oceanside, CA 92058
Phone: 760-901-2500
Fax: 760-901-2578
E-Mail: lgalloway@hydranautics.com

July 10, 2009

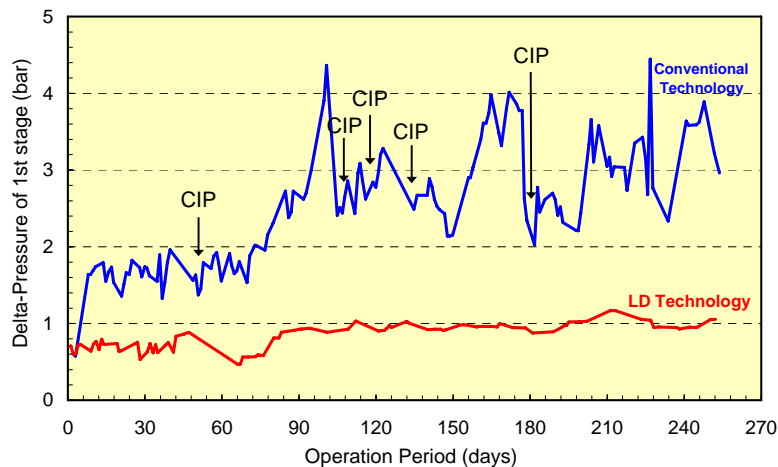
FOR IMMEDIATE RELEASE:
Press Release

Hydranautics Rolls Out New LD Technology at AMTA 2009

High rejection RO designed for high fouling feedwaters

Oceanside, CA...Hydranautics, the global leader in membrane technology, rolls out two new spiral wound reverse osmosis elements at AMTA 2009 in Austin, Texas: the CPA5-LD and ESPA2-LD, for difficult industrial applications and demanding municipal water and re-use applications. Hydranautics LD Technology products offer enhanced chemical resistance, innovative spacer design and HYDRABlock™ antimicrobial technology.

The chart below illustrates LD Technology's exceptional performance on a high fouling feedwater:



This new, unique membrane is well suited for the treatment of difficult feed waters for numerous municipal and industrial applications, which up to now required significant feed water pretreatment upstream of any composite reverse osmosis membrane.

Nitto Denko Corporation and Hydranautics together form the industry leader for membrane development with a focus on unique surface coatings. The resulting membrane technology provides solutions for our customers' most demanding water treatment needs. For more information about LD Technology please call 1-800-CPA-PURE, visit us online at www.membranes.com or send an e-mail to info@hydranautics.com.