TechBrief



In a typical small flow water system, that contains an RO membrane and Ion Exchange Resin, Liqui-Cel® Membrane Contactors may be able to save the customer thousands of dollars a year in chemical regeneration costs.

Carbon Dioxide can be removed from the water using Liqui-Cel Membrane Contactors. When the CO2 is removed, the load on the anion exchange equipment is reduced. This will reduce the frequency of anion exchange regeneration.

By reducing the frequency of regeneration, a reduction in NaOH costs can be realized. This is shown in the attached graph for a 6 m3/hr system. This graph shows the savings realized through NaOH costs as a function of alkalinity.



This data is based on a NaOH cost of \$0.27 USD/ kg (50%). It is shown for three pH levels using a single 4inch Liqui-Cel Membrane Contactor. The largest savings are realized when the pH is below 7. This is because more CO2 is available for removal. At higher pH more of the CO2 is in an ionic form that is not easily removed using this technology. Air is blown through the inside of the hollow fiber membrane. The air source can be from a compressor, blower or drawn through the fibers from a vacuum source. As an example, air can be blown through the contactor using a small blower. The electrical consumption of this size blower is about 0.5 kW. This translates to a yearly electrical consumption of about \$300.00 USD per year.

During regeneration, the resin must be rinsed with water. The savings in raw water and wastewater will typically be between \$750.00 and \$1000.00 USD per year. This savings can easily offset the yearly electrical consumption of a small blower.

If the regeneration is done by an outside source, the savings will be even more dramatic. The outside source must also pay transportation costs, labor and overhead. If the NaOH savings alone are reviewed, a small Liqui-Cel system can be paid off in 2-3 years! If the additional cost of labor, chemical storage, waste water treatment and ion exchange resin replacement are included, the savings are even greater.

If the pH of the water is lowered to prevent scaling of the RO membrane, these cost savings are significantly increased. The increased savings are due to the shift in equilibrium from HCO3 to CO2 at lower pH conditions. Under lower pH conditions, more CO2 is available for removal.

The membrane contactors are a very clean, safe way to remove carbon dioxide from water. They will not allow bacteria or other airborne contaminants to come in contact with the water during operation.

If the membranes are placed downstream of an RO membrane, little to no maintenance should be required during their operation.

There are currently thousands of membrane contactors that have been in operation for >5 years without service issues. The Liqui-Cel Membrane Contactors are compact and can easily be installed on existing water systems.

To find out more about this cost savings, please contact your Membrana representative or call 704-587-8888. Also visit our web site liqui-cel.com.





This product is to be used only by persons familiar with its use. It must be maintained within the stated limitations. All sales are subject to Seller's terms and conditions. Purchaser assumes all responsibility for the suitability and fitness for use as well as for the protection of the environment and for health and safety involving this product. Seller reserves the right to modify this document without prior notice. Check with your representative to verify the latest update. To the best of our knowledge the information contained herein is accurate. However, neither Seller nor any of its affiliates assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of the suitability of any material and whether there is any infringement of patents, trademarks, or copyrights is the sole responsibility of the user. Users of any substance should satisfy themselves by independent investigation that the material can be used safely. We may have described certain hazards, but we cannot guarantee that these are the only hazards that exist.

Liqui-Cel, Celgard, SuperPhobic and MiniModule are registered trademarks and NB is a trademark of Membrana-Charlotte, A division of Celgard, LLC and nothing herein shall be construed as a recommendation or license to use any information that conflicts with any patent, trademark or copyright of Seller or others.

©2007 Membrana – Charlotte A Division of Celgard, LLC (TB17Rev5_6_06)

Membrana – Charlotte A Division of Celgard Inc. 13800 South Lakes Drive Charlotte, North Carolina 28273 USA Phone: (704) 587 8888 Fax: (704) 587 8585

Membrana GmbH Oehder Strasse 28 42289 Wuppertal Germany Phone: +49 202 6099 - 658 Phone: +49 6126 2260 - 41 Fax: +49 202 6099 - 750

Japan Office Shinjuku Mitsui Building, 27F 1-1, Nishishinjuku 2-chome Shinjuku-ku, Tokyo 163-0427 Japan Phone: 81 3 5324 3361 Fax: 81 3 5324 3369



Underlining Performance

www.membrana.com www.liqui-cel.com