The Centec DGS System is a modular, water deaeration process that uses hydrophobic Hollow Fiber Membrane to remove dissolved gasses from liquids in the beverage industry. This technical brief covers the unit’s design, operation and resulting reduction of energy consumption costs.

Gas transfer starts with the basic principle that the concentration of dissolved gasses in water is proportional to the partial pressure of these gasses in contact with the liquid (Henry’s law, Diagram 1).

In this scenario, the partial pressure of oxygen at atmospheric condition is 0.21 bar (3 psi). If the partial pressure of gases in contact with the water changes, then the partial pressure of the oxygen in the water will also change.

**Deaeration Using Hollow Fiber Membranes**

3M™ Liqui-Cel™ Membrane Contactors create a very large surface area within a small volume. Membrane degasifiers use a hollow fiber membrane to provide the surface area for the liquid and gas phases to come in contact with each other. Because the membrane is hydrophobic, the water will not pass through the membrane. Dissolved gasses, however, can easily pass through the membrane.

To obtain maximum gas transfer efficiency, a central baffle forces the liquid to flow radially over the membrane, which increases increasing the surface contact.

A vacuum is applied inside the hollow fiber with a small amount of CO₂ or N₂ sweep gas. Applying vacuum and sweep gasses reduces the partial pressure of the oxygen inside the hollow fiber to nearly zero. Because of the difference in the partial pressures, the dissolved oxygen in the water also decreases to virtually zero.

The gas and liquid phases try to reach equilibrium with each other. Because there is less O₂ in the gas phase, it will travel from the liquid phase to the gas phase and get carried away with the sweep gas and vacuum. This lowers the oxygen concentration in the water.
The Deaeration System Using 3M™ Liqui-Cel™ Membrane Contactors

High oxygen levels in beer cause organoleptic problems in the final product, so the aim of this process is to achieve oxygen-free water, which can be used in several places throughout the beer production processes, such as:

- Pre-coating of filters
- Pre and post filtration runs
- Product chase through the pasteurizer
- Blending
- Production of beer-mix-beverages, etc.

After deaerating the water, it is important to ensure that no air leaks back into the system. Critical components that can add air back into the system include pumps with damaged mechanical seals or dairy flanges.

Components of the Deaeration Unit

The following components were used in this deaeration unit at Paulaner Brewery:

- Booster pump for water: Make: Fristam, 40 m³/h, head: 8 bar, 18.5 kW
- Particle-filter: Make: Filtrox, Type Filtrap (30 x cartridges with a pore-size of 3 μm absolute);
- Hollow fiber membrane modules: Make: Centec, DGS. Using four 10-inch Liqui-Cel Degassing units,
- Vacuum-pumps: Make: Sihi, Lema 50, 4 x 1.5 kW,
- UV Disinfection unit: Make: Wedeco Katadyn, Type LBA 50 (1050 J/m²),
- Carbonization: Make: Centec, Vortex-Venturi-Injector DN 100,
- PLC: Make: Siemens, SPS S5 155 U, CPU 948
- MMI & Screen Overview: Make: Siemens, Dimos X 5.

Table 1: Residual oxygen content of water depending on flow-rate
(Water: Temperature 14°C, Vacuum: 100 mbar, CO₂ consumption: 9.3 Nm³/h)

<table>
<thead>
<tr>
<th>Flow-rate (hl/h)</th>
<th>Residual oxygen content (mg/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.002</td>
</tr>
<tr>
<td>200</td>
<td>0.003</td>
</tr>
<tr>
<td>300</td>
<td>0.007</td>
</tr>
<tr>
<td>400</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Specification of the Residual Oxygen Content of Water

The degassing system was designed to achieve residual oxygen contents <0.02 mg/l (ppm) at a water temperature of 14°C and maximum flow-rate of 400 hl/h.

The control of the unit was based on the level of the water buffer-tank which controlled the frequency converter of the water feed pump.

The system is capable of operating at lower flow rates if low amounts of water are required to fill the buffer tank.

At lower flow rates, the deaeration process is more efficient as more time is available to deaerate the water in the degassing modules. As a result, lower than originally planned residual oxygen contents were achieved. (See Table 1.)

Reduction of Electrical Energy Consumption

The number of pumps required for the operation is dependant on the flow rate through the deaeration system.

If only small quantities of water are required, then the throughput of the deaeration system is also reduced. The applied vacuum, together with the sweep gas, has an important influence on the deaeration efficiency. Vacuum pumps can be switched on / off depending on flow rates.

Reduction of CO₂ Consumption

As described above, the CO₂ consumption is dependent on the flow rate and the oxygen content of the feed water. This is related to the amount of operating vacuum pumps. An oxygen probe, installed at outlet of the unit, controls CO₂ consumption.

At this stage we also must be aware of the system limits to avoid cavitation of the vacuum pumps.

Modular Design of the Unit and Expandability

This deaeration system was designed for a capacity of 400 hl/h and is expandable up to 600 hl/h.

To expand the system, two additional membrane contactors and one additional vacuum-pump would be required. Two rows of modules would be operated in parallel, each equipped with three modules in series.

Cleaning (CIP) of the Unit

The hollow fiber Liqui-Cel membrane contactors can be cleaned at temperatures of 85°C. For cleaning food-grade units, caustic soda and phosphoric acid can be used with concentration ranges of 1 to 3%.

Table 2: CO₂ consumption depending on flow rate

<table>
<thead>
<tr>
<th>Flow-rate (hl/h)</th>
<th>CO₂ consumption (Nm³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>ca. 10.0</td>
</tr>
<tr>
<td>200</td>
<td>ca. 9.3</td>
</tr>
<tr>
<td>300</td>
<td>ca. 8.7</td>
</tr>
<tr>
<td>400</td>
<td>ca. 8.1</td>
</tr>
</tbody>
</table>

Table 3: CO₂ consumption depending on temperature

<table>
<thead>
<tr>
<th>Water Temperature (°C)</th>
<th>Flow – rate (hl/h)</th>
<th>CO₂ consump. (Nm³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>400</td>
<td>ca. 10.0</td>
</tr>
<tr>
<td>14</td>
<td>400</td>
<td>ca. 9.3</td>
</tr>
<tr>
<td>16</td>
<td>400</td>
<td>ca. 8.7</td>
</tr>
<tr>
<td>18</td>
<td>400</td>
<td>ca. 8.1</td>
</tr>
<tr>
<td>20</td>
<td>400</td>
<td>ca. 7.5</td>
</tr>
</tbody>
</table>
No surfactants or additives should be used in either the caustic or the acid. The frequency of CIP depends on the number of hours in operation and microbiological results. At Paulaner Breweries a monthly CIP is completed. The piping of the unit was designed to allow the UV system to be cleaned separately (in order to keep UV-lamps clean) by bypassing the membrane modules. The membranes are further protected by a temperature transmitter, at the inlet of the unit to ensure that the CIP fluid temperature is <85°C otherwise the CIP fluid will bypass the system.

Wrap-up and Final Notes

The degassing unit described has been running since October of 2003. The unit has operated completely problem- and maintenance-free since installation. During the operation of the system the control philosophy, in terms of the reduction of running costs, has been optimized. The additional investment costs outlaid for the optimization of the energy operation have been negligible (control valve, pressure reducer, rotary flow meter with signal output, additional programming).

Figure 4: Schematic P&ID of the unit

Figure 5: The Water Deaeration System DGS 400 has been in operation since October 2003 and has not required problem solving or maintenance.

For additional information, please contact your 3M representative or visit 3M.com/Liqui-Cel.