NO MORE PROTEIN AGGREGATION IN TFF
Tangential Flow Filtration (TFF) is a crucial step in biopharmaceutical manufacturing that requires the highest possible protein yield. Conventional pump systems such as peristaltic or 4-piston diaphragm pumps cause protein degradation due to mechanically induced shear of valves and tube compression. Furthermore, such systems generate a pulsating flow, resulting in non-optimal filter performance and reduced flux. Levitronix® pump systems are designed for demanding TFF applications where ultra low shear as well as a pulsation free and continuously controlled flow ensure the highest protein yield.

**ADVANTAGES OF A LEVITRONIX® PUMP SYSTEM**

**Lowest Shear // highest protein yield**

The magnetic levitation technology guarantees that no pump components come in contact with one another enabling a continuous and smooth flow. Additionally, the pump design ensures that no protein is trapped or damaged by valve interaction or tube compression, eliminating virtually all shear.

**Pulsation Free Flow // constant transmembrane pressure (TMP) - optimal flux at minimal gel layer formation**

Levitronix® pump systems deliver a pulsation free flow, independent of actual flow or pressure. With optional pressure or flow sensors, the Levitronix® control unit will keep the pressure / TMP or flux constant, independent of fluid or filter properties.
Highest Turn Down Ratio // high concentrations achievable with one pump size

Levitronix® pumps have the highest turn down ratio by being able to control and maintain the flow from a few ml/min up to the maximum flow rate.

Intrinsically Safe // keep your product and personnel safe - no more pressure build-up or tube ruptures

Set and limit the maximum pressure according to your tubing specifications and you will be assured that your media is safe no matter what occurs in your hydraulic flow path.

Lowest Particle Shedding // the cleanest pump system – beyond biopharma

TFF processes are generally at the end of the down stream process and any particle addition risks the purity of the final product. Due to the low shear factor plus no wear or mechanical contact between moving parts such as membranes or tubings, particle generation is eliminated. Levitronix® is the cleanest pump system and meets the purity demand of not only biopharma processes but also industries with much higher purity requirements such as semiconductor production.

Small Footprint, Low Noise Generation // save valuable space

All Levitronix® pump systems have a much smaller footprint than competitive pumps of comparable hydraulic performance. The constant flow of these systems also eliminates any noise generation from your process.
Automated TFF processes require many different parts such as a pump in conjunction with multiple sensors, an external control unit and a user interface that connects all devices. The assembly of the loop from single components is typically complex, however complete packages are usually standardized and do not allow individual process adaption. This can lead to an unsatisfying process solution.

The Levitronix® LCO series deliver all-in-one control of the pump, sensors and complete process with a single intuitive control unit. This plug and play solution allows configuration of all process relevant parameters with the 7” touch panel display.

Every control unit has an integrated PI controller. Just connect your sensor and run the system in closed loop feedback control at your desired process set point. The console has multiple flow and pressure sensors inlets, allowing easy and accurate control of flow, pressure or even TMP.

Levitronix Console
Easy Controllability of TMP and Flow
Facts
Shear stress in pumps causes protein aggregation, resulting in reduced yield.

Test conditions
Lysozyme solution was pumped into two identical closed loops by different pump technologies. Flow was set at 10 and 20 lpm with back pressures from 0 to 2.5 bar.

Results
• No protein aggregation was observed with the Levitronix® pump.
• Protein aggregation consistently increased when using the 4-piston diaphragm pump.
• Enzyme activity remained at 100% while using the Levitronix® pump compared to a total loss of enzyme activity when the 4-piston diaphragm pump was used for an extended time.
• Consistent results were achieved throughout all working conditions.
• Additional results on request.
Overview // SU Pump Systems

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Pressure</th>
<th>Max. Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>PuraLev® i30SU</td>
<td>1.0 bar (14.5 psi)</td>
<td>7.7 l/min (2.0 gpm)</td>
</tr>
<tr>
<td>PuraLev® i100SU</td>
<td>2.0 bar (29 psi)</td>
<td>17 l/min (4.5 gpm)</td>
</tr>
<tr>
<td>PuraLev® 200SU</td>
<td>2.0 bar (29 psi)</td>
<td>21 l/min (5.5 gpm)</td>
</tr>
<tr>
<td>PuraLev® 600SU</td>
<td>3.1 bar (45 psi)</td>
<td>75 l/min (20 gpm)</td>
</tr>
<tr>
<td>PuraLev® 2000SU</td>
<td>4.3 bar (62.4 psi)</td>
<td>140 l/min (37 gpm)</td>
</tr>
</tbody>
</table>

Levitronix GmbH
Technoparkstr. 1
CH-8005 Zurich
Switzerland

Phone +41 44 445 19 13
Fax +41 44 445 19 14
E-Mail salesEurope@levitronix.com

Levitronix Technologies Inc.
20 Speen Street, Suite 102
Framingham
Massachusetts 01701 USA

Phone +1 508 861 3800
Fax +1 508 861 3837
E-Mail salesUS@levitronix.com

Levitronix Japan K.K.
Wing Eight 5floor, 4-16-4
Asakusabashi, Taito-ku
Tokyo, 111-0053 Japan

Phone +81 3 5823 4193
Fax +81 3 5823 4195
E-Mail salesJapan@levitronix.com

Levitronix Taiwan
Rm. 3, 8F., No.38, Taiyuan St.
Zhubei City, Hsinchu County 302
Taiwan (R.O.C)

Phone +886 3 5600178
Mobil +886 988 321472
E-Mail salesAsia@levitronix.com

© Levitronix | Levitronix_Brochure_TFF_Rev01
Creation Date: 09.08.18 | Last Update: 2019-03-05