

## THE FASTEST AND SAFEST DEPTH FILTRATION

### LEVITRONIX® PUMP SYSTEMS



# ACCELERATE YOUR PROCESS TH ADDITIONAL SAFETY GAIN

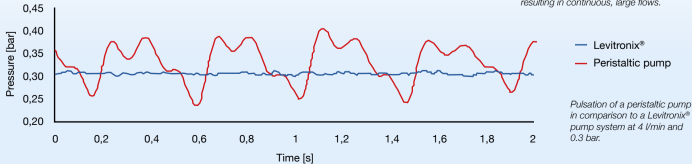
Depth Filtration processes require a pump system that can handle liquid at the highest speed. Conventional pump systems such as peristaltic pumps generate a pulsating flow leading to a slow and periodic discharge of liquid. Additionally, these systems bear the risk of a catastrophic tube rupture due to a possible pressure build up.

Levitronix<sup>®</sup> pump systems are designed for depth filtration applications where a high flow ensures the fastest and safest possible process.

### ADVANTAGES OF A \_EVITRONIX<sup>®</sup> PUMP SYSTEM

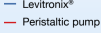
#### Completely Pulsation Free Flow // Fastest Transfer

Levitronix<sup>®</sup> pump systems are the only pumps in biopharma that deliver a pulsation free flow, independent of actual flow or pressure. A continuous discharge of liquid allows to transfer liquid at maximum possible speed.



The magnetic levitation allows high rpm resulting in continuous, large flows.

Magnetic Field Line



in comparison to a Levitronix® pump system at 4 l/min and



#### Intrinsically Safe //

Keep Your Product and Staff Safe -No More Pressure Build-Up or **Tube Rupture** 

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.

#### Smallest Footprint // Save Valuable Space

All Levitronix® pump systems have a far smaller footprint than competitive pumps of comparable hydraulic performance.

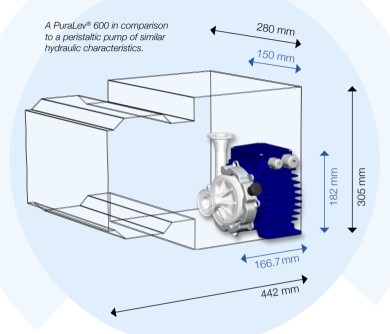
Even at extremely high flows, Levitronix pump systems always have a small footprint which allows for installations in confined areas. The constant flow of these systems also eliminates any noise generation or vibration that could affect your process.

#### Ideal for Continuous Processing // No Wear Out of Moving Parts -Virtually No Limitation in Lifetime

There are no tubes, diaphragms or valves to wear out leading to virtually no limitation in life time or drift in pump performance.

#### Highest Turn Down Ratio // One Pump Size for Various Transfer Applications

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



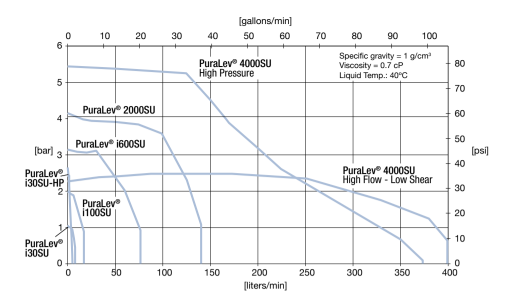
No sign of wear -Levitronix® PuraLev 600 SU impeller after 2 years constant operation



Tube rupture in a peristaltic pump

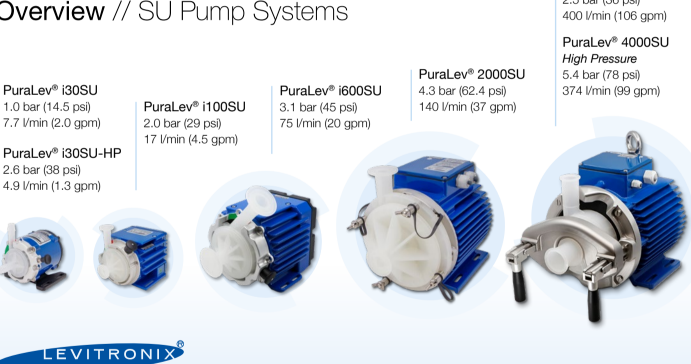
after few days of operation





#### **Overview** // SU Pump Systems

PuraLev® 4000SU High Flow - Low Shear 2.5 bar (36 psi) 400 l/min (106 gpm)



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