



LEVITRONIX®  
PUMP SYSTEMS

**THE FASTEST  
AND SAFEST  
DEPTH  
FILTRATION**

**LEVITRONIX®**  
Better Products for Better Yield

# ACCELERATE YOUR PROCESS WITH ADDITIONAL SAFETY GAIN

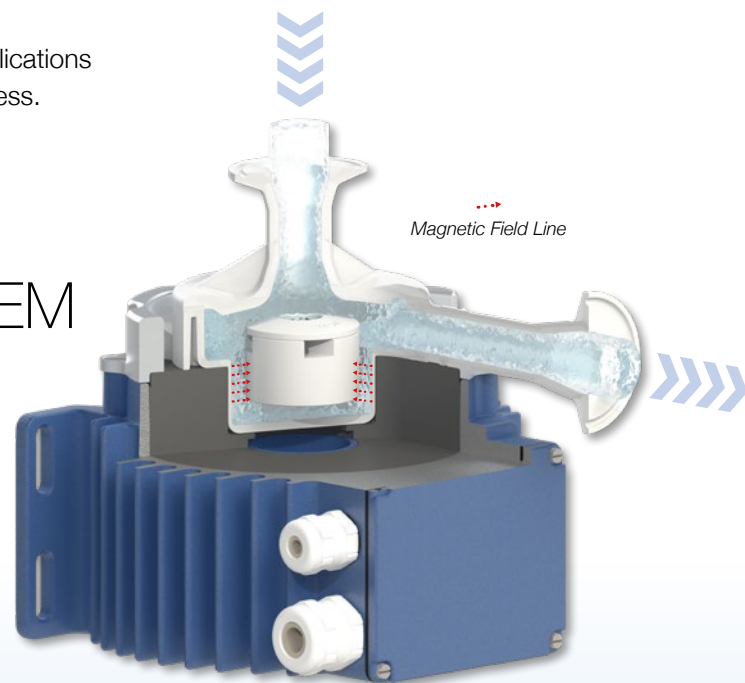
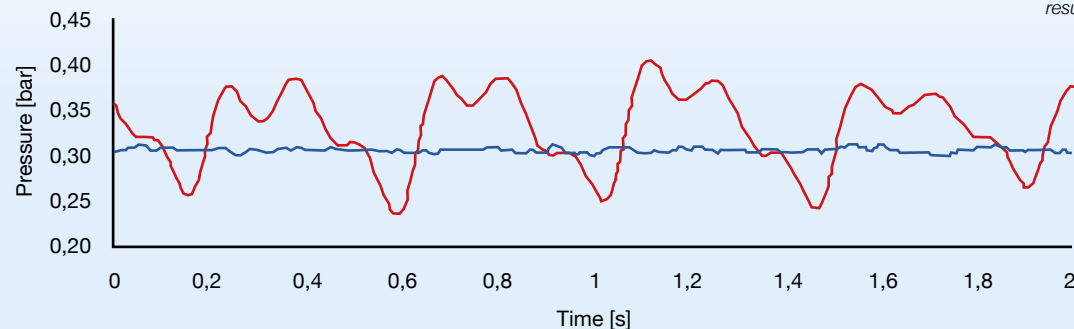
Depth Filtration processes require a pump system that can handle liquid at the highest speed. Conventional pump systems such as peristaltic pumps generate a pulsating flow leading to a slow and periodic discharge of liquid. Additionally, these systems bear the risk of a catastrophic tube rupture due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

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

## ADVANTAGES OF A LEVITRONIX® PUMP SYSTEM

### Completely Pulsation Free Flow // Fastest Transfer

Levitronix® 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.

— Levitronix®  
— Peristaltic pump

Pulsation of a peristaltic pump in comparison to a Levitronix® pump system at 4 l/min and 0.3 bar.

## Intrinsically Safe //

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

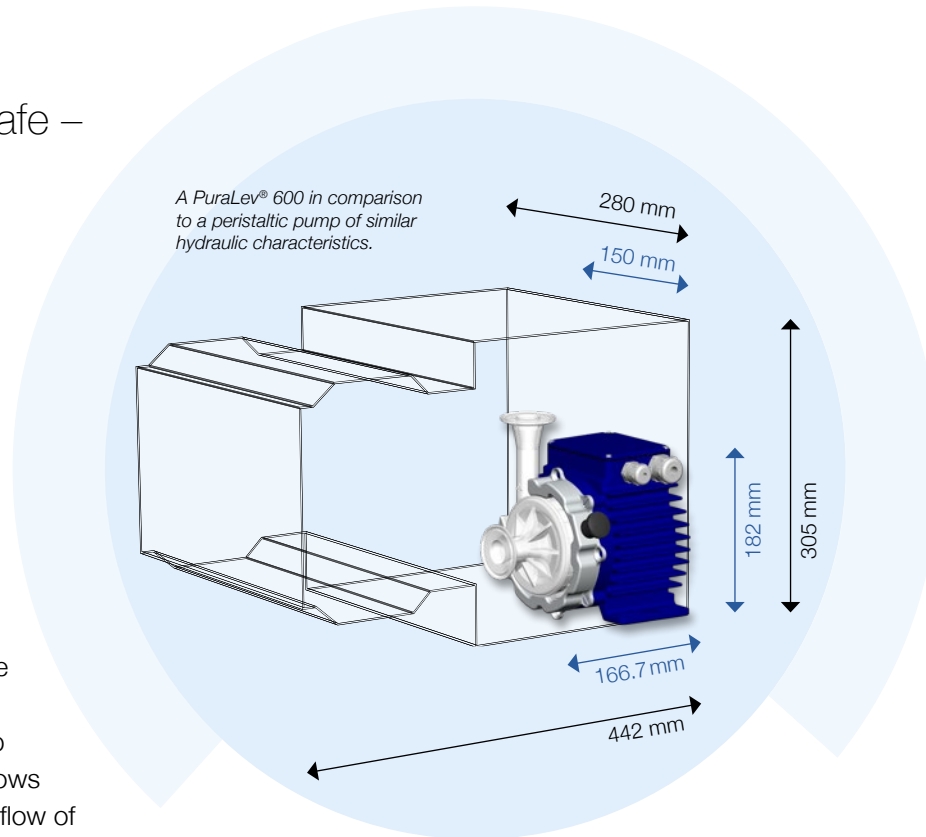
Set and limit the maximum pressure according to your tubing specifications and you will be assured that your media is safe no matter what occurs in your hydraulic flow path.

## 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 //

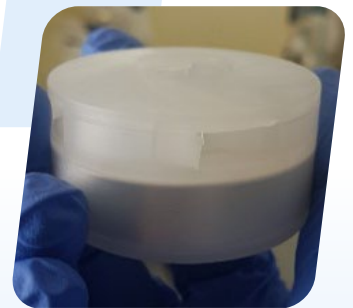
No Wear Out of Moving Parts –  
Virtually No Limitation in Lifetime

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

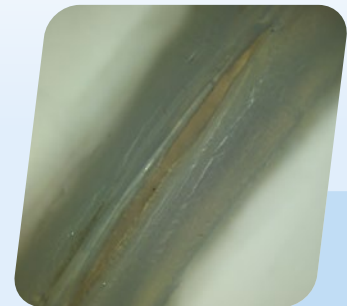
## Highest Turn Down Ratio //

One Pump Size for Various Transfer  
Applications

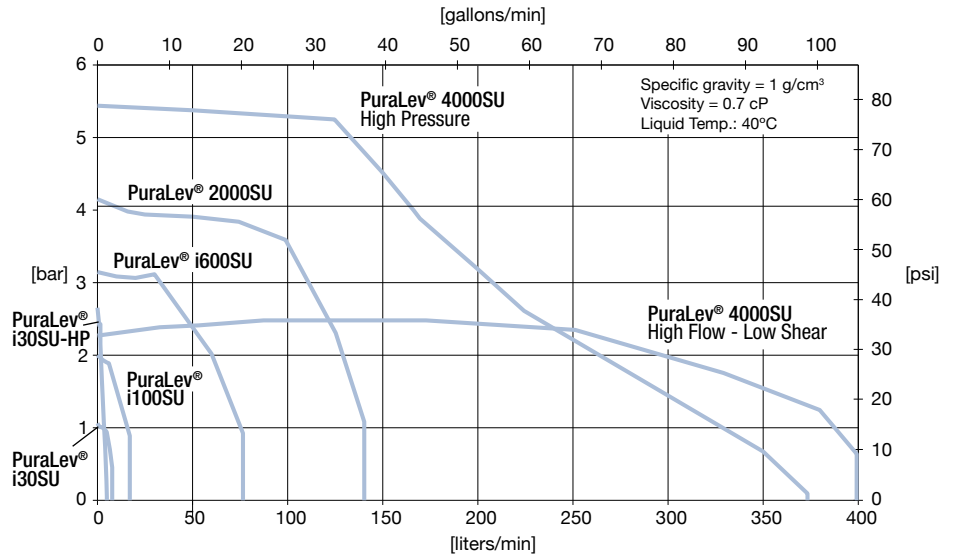
Levitronix® pumps have the highest turn down ratio by being able to control the flow from a few ml/min up to the maximum flow rate.



*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® i30SU

1.0 bar (14.5 psi)  
7.7 l/min (2.0 gpm)

### PuraLev® i30SU-HP

2.6 bar (38 psi)  
4.9 l/min (1.3 gpm)



### PuraLev® i100SU

2.0 bar (29 psi)  
17 l/min (4.5 gpm)



### PuraLev® i600SU

3.1 bar (45 psi)  
75 l/min (20 gpm)



### PuraLev® 2000SU

4.3 bar (62.4 psi)  
140 l/min (37 gpm)



### PuraLev® 4000SU High Flow - Low Shear

2.5 bar (36 psi)  
400 l/min (106 gpm)

### PuraLev® 4000SU High Pressure

5.4 bar (78 psi)  
374 l/min (99 gpm)



### Headquarter and European Contact

Levitronix GmbH  
Bändliweg 30  
CH-8048 Zurich  
Switzerland

☎ +41 44 974 4000  
✉ salesEurope@levitronix.com

### US Contact

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

☎ +1 508 861 3800  
✉ salesUS@levitronix.com

### Japan Contact

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

☎ +81 3 5823 4193  
✉ salesJapan@levitronix.com

### Taiwan Contact

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

☎ +886 3 5600 178  
✉ salesAsia@levitronix.com