

LivePa

LivePa allows to increase the hydrodynamic pressure in your dynamic in-vitro model.

It's designed to simulate phenomena characterized by an increase of pressure, like a disease scenario (e.g., hypertension, glaucoma) or a physiological evolution caused by a change of the environmental conditions (e.g., increase of pressure during the food ingestion).

<i>Dimensions [cm]</i>	8.5×2.8×1.9
<i>Compatibility with LF drawer</i>	✓



Main features:

- 📍 **Pressure modulator:** LivePa is equipped with a motorized piston which allows to reduce the lumen of the outlet tube of a chamber, increasing the pressure
- 📍 **LF compliant:** LivePa is compatible with LF drawer