



### Inline degasser for high flow rate applications

#### **Biotech Fluidics** announce **DEGASi Prep+**

- the world's first in-line membrane degasser ready to use at 150 mL/minute with aggressive media and organic solvents.



#### **Traditionally, efficient degasification of high throughput**

liquid applications including process chromatography, dissolution testing, clinical chemistry and dispensing has been a tough challenge. Until now, that is. Employing a superior Systec® DST vacuum pump, and proprietary Systec AF membrane technology, the DEGASi Prep+ is able to reliably provide effective degasification at ultra-high flow rates.

#### **With this impressive device,**

you can efficiently remove dissolved gases and even bubbles from organic solvents or aggressive aqueous solutions at liquid flow rates of up to 150 mL / minute. The DEGASi Prep+ is offered as a standalone unit in configurations operating from 1 to 4 channels of high throughput degassing. Special versions can be provided with an additional semi-preparative chamber.

If you need to optimize results from a sensitive life science manufacturing process, maintain the operating precision of a process chromatograph or perform critical dissolution testing then the new Biotech DEGASi Prep+ eliminates problems with dissolved gases.

#### **For further information**

please visit [www.biotechfluidics.com/products/degassing-debubbling/degasi/prep-plus-degasser/](http://www.biotechfluidics.com/products/degassing-debubbling/degasi/prep-plus-degasser/) or contact Biotech Fluidics on +46-300-56-9180 / +1-612-703-5718 / [info@biotechfluidics.com](mailto:info@biotechfluidics.com).



---

**Worldwide HQ**

**Biotech Fluidics AB**

Raovagen 300  
439 92 Onsala  
Sweden

Tel: +46-300-56-9180

Email: [info@biotechfluidics.com](mailto:info@biotechfluidics.com)

Web [www.biotechfluidics.com](http://www.biotechfluidics.com)