

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 <u>www.biotechfluidics.com/products/degassing-debubbling/degasi/prep-plus-degasser/</u>or contact Biotech Fluidics on +46-300-56-9180 / +1-612-703-5718 / info@biotechfluidics.com.



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