

FOR IMMEDIATE RELEASE

## PendoTECH Launches 5 Station Tangential Flow Filtration Screening System at the BPI Conference and Exhibition Part of Biotech Week Boston

Princeton, NJ – PendoTECH has launched their TFF screening system; offering 5 stations of a Tangential Flow Filtration/Crossflow Filtration Process with completely independent control. PendoTECH's new TFF screening system's complete batch control with built-in programmable recipes gives the user the ability to conduct parallel experiments in a compact footprint. System interaction via a PC-based Graphical User Interface enables real time trending that writes all data to a file for the permanent record. The perfect tool for streamlining experiments in numerous applications including membrane screening, parallel processing of independent experiments and formulation development.

The system's diaphragm pump provides high pressure pumping up to 60psi/4 bar of pressure, while the built-in Proprietary PendoTECH Throttle Valve controls back pressure. Compatible with PendoTECH's Pressure Sensors, which can be re-cleaned or disposed of to eliminate cross contamination.

## About PendoTECH

Innovation is at the core of all pharmaceutical, biopharm and bioprocess applications. With extensive experience in the biopharmaceutical industry — and particular expertise in single-use sensors and process control and monitoring equipment — PendoTECH delivers a line of pressure sensors, control systems and software for measuring, monitoring and data collection in bioprocess applications and other areas where the products provide a unique process solution.

PendoTECH is committed to meeting the specialized needs of life-sciences laboratories and biopharmaceutical manufacturers through providing value-added products and services for enhanced development and production of products derived mainly from biological systems. As the number of biologicals produced by cell culture increases and the industry matures, new technologies and process approaches are available for comparison to the existing ones for evaluation of enhanced production output and reduced cost of goods.

Contact us at <u>www.pendotech.com</u> or 609-799-2299 for more information.