



A Division of National Instrument, LLC

Manufacturers of Liquid Filling, Capping, and Integrated Systems

FILAMATIC

SPECIALIST IN LIQUID FILLING SYSTEMS

RELEASE AT WILL

Contact: Deven Wlotko

1.410.951.2067 or 1.866.258.1914

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

January 2012

Filamatic to Exhibit and Demonstrate Machine Communicating Capabilities at the Pharmaceutical Show, Interpex 2012—**Booth #2828**

Baltimore, MD—Filamatic will be exhibiting at this year's Interpex show held at the Jacob Javits Convention Center, New York, NY on May 1<sup>st</sup>-3<sup>rd</sup>. Filamatic's **booth 2828** will feature an interactive experience for the pharmaceutical industry. Attendees are encouraged to bring any projects/applications to the booth and search through the interactive touch screen in order to view similar applications. They will also be able to see the machine's HMI from a remote location which demonstrates one of the ways you can get and give data to and from your liquid filling machine. Filamatic engineers, sales team, and management will be present at the booth to answer any questions and discuss current and potential projects.

Filamatic will be displaying the AdaptaFil® -- the versatile, semi-automatic HMI touch screen Benchtop filler. The AdaptaFil® has the ability to accommodate four pumps (piston, peristaltic, gear, and lobe) on one base, allowing the user to change the pump depending upon the application. This Benchtop filler provides capabilities typically seen on automatic equipment such as saving and copying recipes, data transfers, and servo-driven technology—all in a compact footprint. The multiple pump options make this machine ideal for filling mLs to gallons and product viscosities that range from aqueous to viscous.

The AdaptaFil® will use our peristaltic pump which is ideal for Pharmaceutical, Biotech, Diagnostic, and Medical applications where clean/sterile fills are required. With a peristaltic pump, fluid is contained within a flexible tube fitted inside a circular pump casing. Since the pumped fluid contacts only the inside surface of the tubing, complete disposal of the fluid pathway allows for quick and easy clean-up. The peristaltic pump is best used for moderate to large (50 mL to >1100 mL) fill volumes with an accuracy rate of +/- 1%.

#### About Filamatic

Filamatic, a division of National Instrument, LLC, manufactures liquid filling equipment and integrated packaging systems. They have been serving the pharmaceutical, biotech, healthcare, cosmetic, chemical specialty, contract packaging, and food industries since 1950 and specialize in providing a liquid filling solution. For more information visit our website at [www.filamatic.com](http://www.filamatic.com).