



**NATIONAL INSTRUMENT, L L C**  
Manufacturers of Liquid Filling, Capping and Packaging Systems

## **FILAMATIC Introduces New Products at Pack Expo 2008**

**Baltimore, Maryland, October 2008**

**For Immediate Release**

FILAMATIC, a division of National Instrument Company, will be demonstrating a wide variety of liquid filling equipment and systems in booth S-1147 at Pack Expo, November 9-13, located at McCormick Place in Chicago, IL. FILAMATIC® will be introducing NEW additions to semi-automatic and automatic product lines at the show. The first is the NEW AdaptaFil™ semi-automatic Benchtop that allows the user to switch between pump technologies while utilizing one base. The base is outfitted to accommodate peristaltic, lobe, gear, and piston pumps providing the maximum amount of flexibility and versatility in one unit. In addition, it will offer an abundance of features typically only found on automatic equipment making the AdaptaFil™ the most convenient and user friendly model available.

FILAMATIC is also introducing their NEW automatic Level Filler. The Level Filler will present packagers with a level fill using overflow and advanced spring loaded nozzle technology. This robust filler provides a rapid, even fill each and every time.

They will demonstrate a version of the popular Monobloc fill/finish system. The Monobloc is engineered to perform multiple tasks within a compact footprint and a variety of liquid metering systems are available to provide a fill volume range of 0.5 ml. to 500 ml. per cycle. All FILAMATIC Monoblocs are digitally controlled with menu-driven programs that electronically adjust operating parameters for quick and easy tool-less changeovers.

The last piece of FILAMATIC equipment will be hard to miss. A 35 foot production line which includes a bulk unscrambler, a continuous motion walking beam DFS filling system, cap feeder/cap starter mechanism, induction sealer, and a belt wheel cap tightener will be on display. All of the FILAMATIC® filling systems can incorporate a wide-variety of functions and accommodate free-flowing, semi-viscous, and viscous products. Equipment can be designed to work with an array of container types including bottles, vials, and tubes.

FILAMATIC has been servicing the pharmaceutical, biotech, diagnostic, cosmetic, specialty chemical, personal care and food industries for over 50 years. Each unit is specially manufactured to provide increased throughput and faster changeover while reducing downtime and increasing overall equipment effectiveness. For more information visit their website at [www.filamatic.com](http://www.filamatic.com) or call 866-258-1914.

**4119-27 Fordleigh Road • Baltimore, Maryland 21215-2292 • Phone (410) 764-0900**

**<http://www.filamatic.com> • [info@filamatic.com](mailto:info@filamatic.com) • FAX (410) 764-7719**