



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

Filamatic to Demonstrate Semi-Automatic & Automatic Fillers at Pack Expo 2011

Booth 5282

Baltimore, Maryland, Sept 2011

For Immediate Release

Filamatic, a division of National Instrument, LLC will be exhibiting at the Pack Expo Show, September 26th-September 28th, 2011 located at the Las Vegas Convention Center, Las Vegas, NV. The company will be showcasing a variety of the liquid packaging machines, both automatic and semi-automatic, in booth 5282, and have key people available in engineering and sales for support.

Filamatic's booth will feature the Synchromat Inline Filling Machine, which is an automatic liquid filler. This machine has a fill accuracy of $\pm 0.5\%$ or better and a fill rate of 34cpm with 2 filling heads and up to 200cpm with 20 filling heads. The Synchromat's design allows you to expand from 2 to 20 nozzles as production increases and has an optional multi-stroke system that extends range beyond one liter.

The semi-automatic AdaptaFil™ Benchtop will also be on display with a rotary pump. The AdaptaFil™ Benchtop's technology features four easy-changeover metering system, electronic networking capabilities and sophisticated, user-friendly controls all in a small and sleek stainless steel package.

Filamatic uses a proven base design and then the experience and expertise of the engineers to customize the equipment to meet the customer's unique application and needs. The automatic packaging line is an example of this process and providing production solutions to our customers.

About Filamatic

Filamatic has been servicing the pharmaceutical, biotech, diagnostic, cosmetic, specialty chemical, personal care, contract packaging and food/beverage industries for over 50 years. Each unit is specifically 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 or visit Filamatic at **booth 5282**. It is also encouraged to make a booth appointment before the show by calling 410.951.2067 so the right people are accessible.