

# FILAMATIC NEWS

NATIONAL INSTRUMENT COMPANY, INC. 4119 Fordleigh Road Baltimore, MD 21215 Tel. (410) 764-0900 Fax (410) 764-7719  
Internet: <http://www.filamatic.com> E-mail: [info@filamatic.com](mailto:info@filamatic.com)

## Press Release

November 3, 2002

For Immediate Use

For Further Information, Please contact Mary Burchard at 800-526-1301 x229

## National Instrument Company demonstrated the Filamatic® Modular Compact Monobloc MNB 2000 for single-digit changeover at Packexpo 2002.

National Instrument Company exhibited a fully configured Filamatic® Monobloc system at Packexpo 2002. The MNB 2000 series is available with the widest variety of metering systems in the industry capable of handling a large range of viscosities. The single lane models handle up to 60 containers per minute while double lane models are capable of running up to 120 containers per minute.



The MNB 2000 handles a variety of containers, stoppers, plugs and caps. Fill volumes range from .1ml to 500ml with accuracies to +/- 0.5%. Digitally controlled menu-driven programs electronically adjust operating parameters allowing for quick and easy tool-less changeovers. A fill weight compensation feature automatically adjusts fill weights should they fall outside the preset range.

The MNB 2000 is capable of handling many packaging functions including, but not limited to: fitment insertion, plug insertion, screw capping, crimping, overcapping, labeling, coding, weight checking, vision systems and defect rejection. Quality management optional enhancements include label and date verification, empty bottle sensors, and cap torque verification. Available reject systems automatically divert incomplete containers from traveling downstream and allow the production of verified containers to continue.

Comprehensive GAMP, FAT, IQ, OQ, and Materials of Construction certification documentation is available.

### Company Contact

Mary Burchard  
National Instrument Company, Inc.  
4119 Fordleigh Road  
Baltimore, Maryland 21215  
800-526-1301/410-764-0900 x 229  
410-764-7719 Fax  
e-mail: [info@filamatic.com](mailto:info@filamatic.com)  
[www.filamatic.com](http://www.filamatic.com)

