INDUSTRIES SERVED:

PHARMACEUTICAL

DIAGNOSTIC

BIOTECH

UNIVERSITIES

COSMETIC & PERSONAL CARE

NUTRACEUTICAL & NATURAL PRODUCTS
E-CIGARETTE
SPECIALTY CHEMICALS
HOUSEHOLD PRODUCTS

CONTRACT PACKAGING







AUTOMATED
LIQUID PACKAGING
SOLUTIONS

4119 Fordleigh Road Baltimore, Maryland 21215 USA

866-258-1914 | info@filamatic.com

www.filamatic.com

Since 1952

Over 65 Years of Liquid Packaging Experience

GETTING TOMORROW'S AUTOMATION TODAY with FILAMATIC'S Fully-Automated Monobloc Solutions

Whether linear or turret-based, FILAMATIC Monoblocs feature countless capabilities and perform a wide range of tasks such as sorting, feeding, filling, plugging, stoppering, crimping, capping, labeling and accumulating – all in a compact footprint. These state-of-the-art liquid packaging systems can fill a variety of bottle shapes and sizes, as well as a wide range of different fill volumes.

- 100% verification of each filled container
- · Optional HEPA filteration systems available
- Tare, Gross and Net Weigh capabilities
- Quick, easy and recipe driven tool-less changeovers
- Servo-Driven technology offers improved control and reliability for Stopper/Tip placement, Cap, Torque and Indexing processes





MNB - Tur

ACCURATE, POWERFUL AND CONTROLLED Dosing and Dispensing Made Easy

FILAMATIC offers several models that can be customized to match your unique project applications. The versatility, precision and accuracy of FILAMATIC Monoblocs are well-known throughout the packaging world and ideal for:

- · Unique container configurations
- Aseptic filling requirements
- Multiple fill volumes & container sizes
- Increased automation & efficiency
- Custom applications



UNIQUE PERFORMANCE. UNDENIABLE QUALITY. UNRIVALED SUPPORT.

Discover a world of difference when you partner with FILAMATIC. Our one-of-a-kind approach to service and support after-the-sale will help unleash the full potential of a true industry partner. We call it unique performance, undeniable quality and unrivaled support. You can call it a trusted partner.



