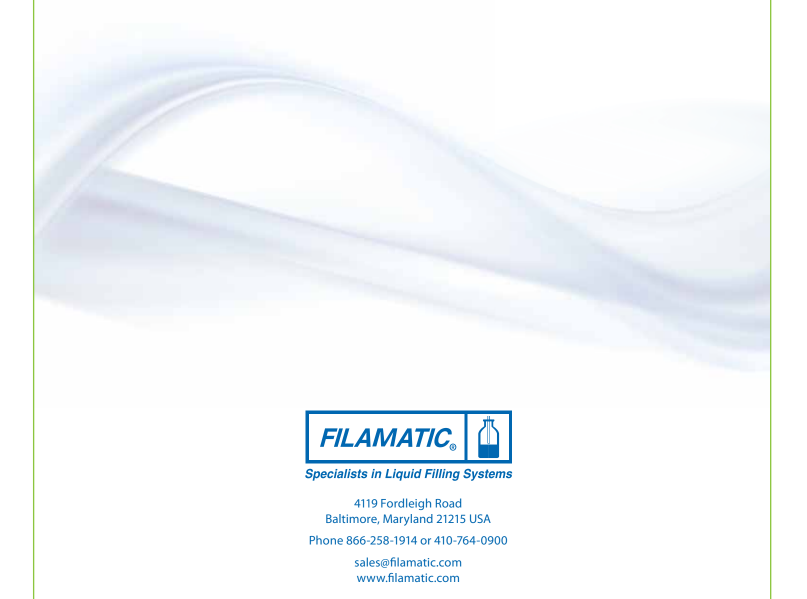
#### **Filamatic**

#### **Your Specialist in Liquid Filling**

Filamatic, a division of National Instrument, LLC, has been serving the pharmaceutical, biotech, healthcare, contract packaging, cosmetic, chemical specialty and food industries since 1950. We provide a wide range of equipment that can be customized to suit your unique application and budget.

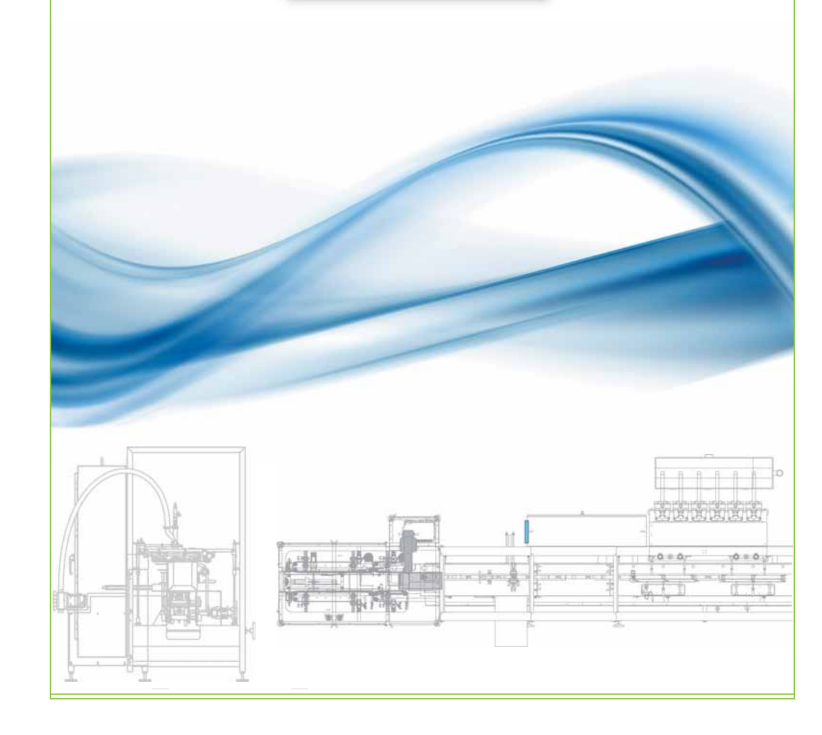
We meet the ever changing demands of our customers by providing high performance, reliable liquid filling systems that deliver value, accuracy, faster changeover, and low total cost of ownership year after year. Today as always, the heart of our business lies in the strong and lasting relationships we enjoy with our customers.



## Cubitainer®Filling and Capping System







## Cubitainer® Filling System Efficient, Cost-Effective Filling & Capping

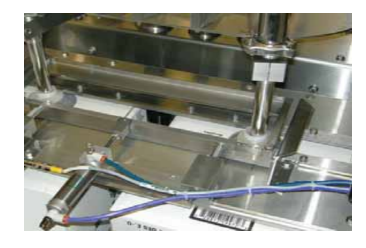
The Cubitainer® Filling System provides an efficient, cost-effective method of automatically filling and capping Cubitainer® containers. Since there is no need to remove the Cube® Insert from the box while filling or capping, manual handling of the containers is greatly reduced.

Filling water-thin to viscous products from all industries, this Filamatic servo-driven filler and capper has a fill accuracy of  $\pm$  0.5 %,  $\pm$  1 inch lb of torque accuracy, and a push button setup and changeover.

Filamatic can be a resource for Cubitainer® applications that require semi-automatic and automatic filling, capping, and end-of-line functions such as Check Weighing, Flap Closing and Sealing, Induction Sealing, and Palletizing. The Cubitainer® Filling and Capping Line requires less of a capital investment, uses less floor space, and fewer operators than a standard unpackaging/filling/capping/repackaging line.









### Partnership With Hedwin

Single Source Cubitainer® Solution

Hedwin and Filamatic are working together to make the packaging process as seamless as possible, providing you with a single source solution for Cubitainer® applications.

- ♦ From concept to marketplace, Hedwin's services include package design, custom manufacturing, and regulatory compliance for the flexible and sustainable Cubitainer®. Whether you are currently using rigid packaging (pails) or Bag-In-Box, switching to the Cubitainer® will provide cost savings, customizable packaging, and environmentally friendly containers.
- ♦ Filamatic then provides liquid filling, capping, and integrated systems expertise, customizing the Cubtainer® Filling System to meet your production needs and expectations. Filamatic is a trusted resource for liquid filling applications that require semi-automatic filling, automatic filling, automatic filling and capping, fully integrated Cubitainer® line, or capping.

Built To Order, Built To Last



#### Cubtainer® Carton

A corrugated fiberboard overpack for shipping and storage; features and benefits include maximum palletizing efficiency and safety.

# Service and Support Before, During, and After Sale

Filamatic will partner with you before, during, and after the sale. Our experienced and innovative engineering team will identify the ideal liquid filling solution for your unique application. Our project management team will provide you with one point of contact from start to finish. Our superior technical and customer service teams will provide excellent support and service long after the sale.



Servo-driven filling and capping line with a fill accuracy of  $\pm$  0.5 % and the

ability to integrate end-of-line functions.



Cubtainer® Combination Package
The original molded, flexible, low density
polyethylene container in a box.



Cube® Container
Design possibilities include built-in handles, dispensing tubes, special colors, or a unique configurations.

