



# INTRODUCING

**ASEP-TECH**<sup>®</sup>  
blow/fill/seal systems

**LAB+**

## Next Generation Blow/Fill/Seal Machine for Lab and Clinical Scale Production

Weiler Engineering, Inc.'s NEW compact ASEP-TECH<sup>®</sup> LAB+ Blow/Fill/Seal machine is ideal for Stability and Clinical batches for pharmaceutical products and/or small development batches using advanced aseptic technology. This revolutionary small footprint design focuses on ease of changeover and product range flexibility.

The versatile ASEP-TECH<sup>®</sup> LAB+ machine features servo-driven motion controls and a modular platform that offers options such as Single-Use Technology (SUT) or conventional Clean-in-Place (CIP) and Steam-in-Place (SIP) technologies, a new patent pending Grade A filling zone and Particulate Matter Removal (PMR) system.

High-demand B/F/S industry applications for LAB+ include:

- Biologics/Vaccines
- 503B drug shortages
- Stability/Clinical trials
- High value small batch



To learn more about how the NEW ASEP-TECH<sup>®</sup> LAB+ Blow/Fill/Seal machine can meet the needs of your application, please contact our Sales Department at +1.847.697.4900 or e-mail [solutions@weilerengineering.com](mailto:solutions@weilerengineering.com).

Safeguarding Solutions Through  
**Innovative** PACKAGING



Typical products produced with ASEP-TECH<sup>®</sup> LAB+ Blow/Fill/Seal packaging system



1395 Gateway Drive | Elgin, IL 60124 USA | p+1.847.697.4900 | f+1.847.697.4915 | e [solutions@weilerengineering.com](mailto:solutions@weilerengineering.com) | [www.weilerengineering.com](http://www.weilerengineering.com)

© 2018 Weiler Engineering, Inc. ALL RIGHTS RESERVED.