



Customized Fill-Finish

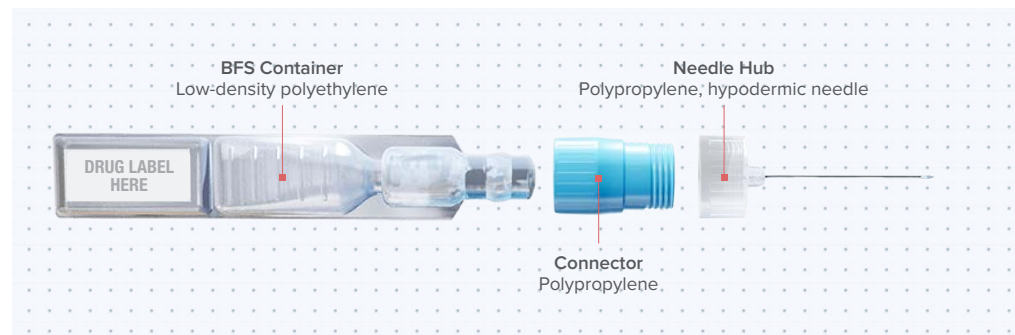
HIGHLIGHTS

- Growing Capacity**
 Capacity up to 45 million units per month today, growing to a potential 3 billion a year starting in late 2022
- BSL-2 Capabilities**
 ApiJect's production lines are capable of handling BSL-2 drug product
- Proven Professionals**
 High-quality and experienced BFS team
- Flexible Manufacturing**
 Scale-up/Scale-down
- Customizable Services**
 Drug-specific mold design, packaging, and assembly

WHAT WE OFFER

ApiJect brings the advantages of Blow-Fill-Seal (BFS) technology to the injectables market in the U.S. and globally. Our manufactured devices* use an interconnecting component design to integrate the scale, reliability, and aseptic quality of BFS with single-dose prefilled drug delivery for injectables and other sterile pharmaceutical delivery needs.

To learn more about our first device, the *Prefilled Injector*,* visit apiject.com/prefilled-injector.



FLEXIBLE MANUFACTURING PLATFORM

ApiJect's Prefilled Injectors* and future devices are made using a flexible BFS manufacturing process that is designed to meet your manufacturing needs – whether they are R&D pre-clinical, clinical-scale, or commercial-scale production. Your company can choose to have a compact ApiJect production line in your facility, or have the fill-finish performed on ApiJect's own BFS lines.

CURRENT FILL-FINISH CAPACITY

ApiJect currently has 3 BFS lines in a BSL-2 environment operating at a third-party facility in South Carolina. Each of these lines is capable of filling an estimated 15 million

*The ApiJect Prefilled Injector has not been approved by the FDA or other regulatory authorities for distribution.



doses a month in ApiJect Prefilled Injectors.* The Needle Hubs and connectors are manufactured by our partner Tae-Chang Industrial™ (T-C) in South Korea, the world's second-largest producer of medical cannula and needles. The Prefilled Injectors are assembled as a single device or kitted as a multi-part device (depending on your manufacturing needs) at a third-party in the U.S.

FUTURE FILL-FINISH CAPACITY

ApiJect's future manufacturing will be centered in Research Triangle Park, NC, where our 185-acre campus will be capable of producing an estimated 3 billion Prefilled Injectors and other devices per year. With more than 1.2 million square feet of manufacturing space, the ApiJect Campus will be able to fill-finish up to 15 different products simultaneously on 15 isolated production lines. Needle Hubs and connectors, will be manufactured onsite. The Needle Hub/Connector Manufacturing Facility on the campus will be co-owned and operated by T-C.

CUSTOMIZED FILL-FINISH SERVICES

ApiJect's in-house fill-finish operations include a range of custom services:

- Custom product design
- Secondary packaging design
- Assembly modification
- Device regulatory support
- BSL-2 manufacturing ready

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MEET OUR EXPERTS

To learn more about how ApiJect uses Blow-Fill-Seal to package sterile pharmaceuticals and other liquids, contact one of our experts at solutions@apiject.com.



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FOR MORE INFORMATION:

Blow-Fill-Seal:
visit apiject.com/publications/BFS

Manufacturing:
visit apiject.com/publications/manufacturing

Company:
visit www.apiject.com