Flexible production: meeting the growing demands of the biotechnology sector.

**BIOTECH PIONEER BAVARIAN NORDIC RELIES ON NEW ISOLATOR FILLING LINE FROM SYNTEGON TECHNOLOGY**

Vaccines for human viral diseases are among the most successful inventions in medical history. New vaccines employing biotech innovations are changing the way we prevent illness. However, they also lead to a number of challenges in research and development, scale-up and safety requirements. Moreover, they must be cost-effective and ensure a fast time to market. As a result, the biotech company Bavarian Nordic relied on state-of-the-art technology and expertise from Syntegon Technology for its new isolator filling line for freeze-dried and liquid vaccine serums.

Biotech researchers are pursuing new vaccines to prevent illnesses such as HPV, hepatitis-B and encephalitis. Improvements in research, manufacturing, and delivery mechanisms are facilitating their work worldwide. More people than ever now enjoy faster access to more effective vaccines against a broader spectrum of infectious diseases. There is a variety of new challenges in this area: vaccines must be developed, produced, and delivered with a short time to market, while process costs must be kept down without compromising patient and employee safety.

**COMPREHENSIVE FILLING LINE EXPERIENCE**

In view of its ongoing growth, biotechnology pioneer Bavarian Nordic decided to expand its production capabilities and built a new production facility at its site in Kvistgård, Denmark.

“Our main goal for this investment was to create a processing line to freeze-dry active substances in order to extend their shelf life, and to process our liquid products,” explains Bo Seligmann, Director Production Support at Bavarian Nordic. “On the other hand, we also wanted the new line to generally enhance our capacities for contract filling services.”

After evaluating all possible options, Bavarian Nordic decided to purchase all the components for the filling line from a single source, and ultimately chose a completely integrated solution from Syntegon Technology (formerly Bosch Packaging Technology). “Because of the complex requirements for this project, we wanted all machines and processes to be synchronized as smoothly as possible,” says Bo Seligmann. “Syntegon’s line competence was exactly what we needed.”

**OUTPUT AND SAFETY COMBINED**

The company selected a vial isolator filling line from Syntegon with an integrated third-party freeze dryer. The highly complex isolator line combines nine machines and complies with GMO/biosafety level 2, the typical level for production plants that work with live attenuated vaccines. The line’s core is the filling machine MLF 5088CS, which

Bavarian Nordic is a fully integrated biotechnology company based in Denmark, Germany, Switzerland and North Carolina, USA, focusing on the development, manufacturing and commercialization of life-saving vaccines.
combines a high output rate of 400 vials per minute with optimal safety standards and with an integrated 100% in-process control (IPC). The filling machine is equipped with the patented single-use dosing system Pre-VAS, which reduces the need for complicated cleaning procedures and minimizes the risk of cross-contamination. The entire system is completely contained in the isolator line, avoiding operator exposure to products.

Following filling and capping, the vials are transferred to an RAN outside washer for external cleaning. This ensures that no substance particles adhere to the outer sides of the vials; an important factor in protecting the operator and healthcare workers from the live viruses. The fast H₂O₂ airlock ISS ensures the fast and contamination-free transfer of goods into and out of the isolator. As a further highlight, the layout of the line enables Bavarian Nordic to perform different processes simultaneously. Since the freeze-drying process can take several days to complete, this allows Bavarian Nordic to use the line efficiently for parallel filling of liquid products in the meantime.

Efficiency is also relevant in terms of time. Since Bavarian Nordic processes live viruses, the rapid processing of the sensitive liquid ingredients is crucial. “This means the new machines need to work quickly and absolutely reliably,” Bo Seligmann explains. The active virus serums are delivered in a frozen form, defrosted to roughly five degrees and then filled. They are kept cool throughout the filling process, otherwise the integrity of the active substance could be compromised. By reducing the humidity inside the isolator, the Syntegon experts made it possible to fill cold product (2 - 8°C).

TWO PROCESSES AT ONCE – FOR MORE EFFICIENT PRODUCTION

“For us at Bavarian Nordic, it was important to use reliable and proven standard machines to ensure high product quality”, says Bo Seligmann. In addition, the line had to be as compact as possible to reduce facility footprint, and as flexible as possible to fill a wide variety of vial formats. The machines support fast format changes. As a further highlight, the layout of the line enables Bavarian Nordic to perform different processes simultaneously. Since the freeze-drying process can take several days to complete, this allows Bavarian Nordic to use the line efficiently for parallel filling of liquid products in the meantime.

A FIRST AND HIGHLY SUCCESSFUL CO-OPERATION

The complex line was delivered to the Bavarian Nordic site in Kvistgård in August 2019, and Operational Qualification testing was finalized seven months later in February 2020. “Syntegon Technology was very committed to the defined schedule, and the collaboration was very constructive,” says Bo Seligmann. “It was very beneficial to have a thorough design phase where we discussed the layout and the requirements. In fact, subsequent changes amounted to less than one percent. That is a remarkable achievement that saves time and money.”

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